

CONTROLLED

NIAGARA MOHAWK POWER CORPORATION

NINE MILE POINT UNIT 2  
TEN YEAR  
INSERVICE INSPECTION  
PROGRAM PLAN

SECTION II  
COMPONENT SUPPORT EXAMINATION  
(IWF)

PREPARED BY:

 Gilbert/Commonwealth  
engineers and consultants - Reading, Pennsylvania

REVIEWED BY:

Robert Deuwall  
NMPC PROJECT ENGINEER

APPROVED BY:

Robert Deuwall for RW Hammelmann  
NMPC LEAD MECHANICAL ENGINEER

REV.	DATE	DESCRIPTION OF CHANGE	REVIEWED BY: PROJECT ENGR.	APPROVED BY: LEAD MECH. ENGR.
0	5/29/87	Original Issue	RKD	RKD for RDK

B708050030 B70730  
PDR ADDCK 05000410  
G PDR



TABLE OF CONTENTS

		<u>PAGE</u>
1.0	INTRODUCTION	1
	1.1 REGULATORY REQUIREMENTS	1
	1.2 SNUBBER TECHNICAL SPECIFICATION	2
2.0	CLASS 1, 2, 3 BOUNDARIES	3
	2.1 EXEMPTIONS	3
	2.2 MULTI-TRAIN CONCEPT	7
	2.3 CLASS 3 INTEGRAL ATTACHMENTS	9
	2.4 IWF-5000	9
3.0	SELECTION BASIS	10
	3.1 GENERAL	10
	3.2 EXAMINATION FREQUENCY	10
	3.3 EXAMINATION CATEGORIES F-A, F-B AND F-C	12
4.0	EXAMINATION PLAN TABLE FIELDS DESCRIPTION	13

APPENDICES

APPENDIX A - ASME XI INTERPRETATION EXCERPT

APPENDIX B - RELIEF REQUESTS

APPENDIX C - EXAMINATION PLAN TABLES

APPENDIX D - MULTI-TRAIN SELECTION



1.0

## INTRODUCTION

The Inservice Inspection Examination Plan for Component Supports for the Nine Mile Point Nuclear Station (NMP2) details the technical basis and provides the overall description of the activities planned to fulfill the ISI requirements for component supports as defined in the American Society of Mechanical Engineers, Boiler and Pressure Vessel Code, Section XI, "Rules for Inservice Inspection of Nuclear Power Plant Components." The ISI examination plan includes the Class 1, 2 and 3 piping and equipment supports required to be examined and tested in accordance with Subsection IWF and the integral attachments to Class 3 components required to be examined in accordance with Subsection IWD of Section XI.

This ISI examination plan document is divided into two subsections: the Plan Text and Appendices. The Plan Text defines the basis for the program. It lists and explains the specific exemptions and selection criteria applied to Class 1, 2 and 3 component supports, thus defining the scope and extent of the ISI examinations. Finally, it provides instructions for the use of the Plan Listing Tables, along with a description of the method used and time when specific examinations are to be conducted.

The end result of the ISI Plan is the Plan Listing Tables. These tables, included as Appendix C, are a system-by-system tabulation of the specific component supports within the nonexempt boundaries of the systems subject to ISI. These tables provide selected technical information for each support and indicate which supports are scheduled for examination. The other Appendices support the Plan Text and are referenced throughout.

1.1

## REGULATORY REQUIREMENTS

### CODE OF FEDERAL REGULATIONS

The first 10-year ISI plan complies with the 1983 Edition with Summer Addenda of Section XI (1983S83) as required by Title 10, Part 50, of the Code of Federal Regulations, 1986 Edition. Specifically, 10CFR50.55a(b)(2) currently incorporates this edition and addenda by direct reference.



Paragraph (g)(4) of 10CFR50.55a requires that 10-year ISI plans comply with the latest edition and addenda of Section XI incorporated by reference in Paragraph (b)(2) on the date 12 months prior to the date of issuance of the operating license. For NMP2, the operating license was received October 31, 1986. The use of any later edition and addenda of Section XI is allowed, provided it has been accepted by the NRC as found in 10CFR50.55a Paragraph (b)(2).

## 1.2 SNUBBER TECHNICAL SPECIFICATION

In addition to the Section XI requirements, snubbers on Class 1, 2 and 3 systems require both visual examination and testing in accordance with the NMP2 Technical Specification. For snubbers on nonexempt portions of systems, the visual examination and test is in addition to the visual examination required by Section XI (VT-3, VT-4 examination). For snubbers on exempt portions of systems, only the Technical Specification requirements must be met. This plan lists all snubber type supports on nonexempt portions of systems and identifies whether the snubber must comply only with the Technical Specification or with the requirements of both the Technical Specification and Section XI. Snubbers on exempt portions of systems are not listed in this plan because they are only applicable to the Technical Specification requirement.

CLASS 1 & 2 BOUNDARIES

The purpose of this Class 1 and 2 boundary program (Section XI) is to provide a basis for development of the Class 1 and 2 boundary program of the plant. The program is intended to provide...

BOUNDARY CLASSIFICATION

30-C	Control Room Drive Hydraulic
30-B	Generator Reheat
30-A	RP Instrumentation
29-C	Auxiliary Steam
29-B	Service Water
29-A	Feedwater
28-C	Main Steam
28-B	Emergency Diesel Generator
28-A	Control Room and Cleanup
27-C	Emergency Diesel Generator
27-B	Control Room and Cleanup
27-A	Control Room and Cleanup

EXEMPTIONS

Those supports on Class 1, 2 and 3 system which are not listed in Appendix 1 of this plan are considered exempt.

Subsection IWF of Section XI (1983) does not provide exemptions for supports that are stated as being in the course of preparation. As a result, exemptions for Class 1, 2 and 3 system supporting components as described in Subsection IWF, IWC and IWD, respectively, are applied to the following supports as well:

2.0

CLASS 1, 2, 3 BOUNDARIES

The scope of ASME Class 1, 2 and 3 system portions used for the IWB, C, D program (Section I) part of the plan is also used as a basis to develop this part of the plan. The P&ID's within the scope of IWF are listed below:

<u>P&amp;ID Description</u>	<u>P&amp;ID Numbers</u>
Main Steam	1-A,B,C,D,E,F,G,H,J,K
Feedwater	6-B
Service Water	11-A,B,C,D,E,F,G,J,L,M,P
Auxiliary Steam	25-A
RPV Instrumentation	28-C
Reactor Recirculation	29-B,C
Control Rod Drive Hydraulic	30-C
Residual Heat Removal	31-A,B,C,D,E,F,G
Low-Pressure Core Spray	32-A
High-Pressure Core Spray	33-A,B
Reactor Core Isolation Cooling	35-A,B,C,D
Standby Liquid Control	36-A
Reactor Water Cleanup	37-A,B
Fuel Pool Cooling and Cleanup	38-A,B,C
Drywell Equipment Drains	67-A
Emergency Diesel Generator	104-A

2.1

EXEMPTIONS

Those supports on Class 1, 2 and 3 systems which are not listed in Appendix C of this Plan are considered exempt.

Subsection IWF of Section XI (1983S83) does not provide exemptions for supports; they are stated as being in the course of preparation. As a result, the exemptions for Class 1, 2 and 3 pressure-retaining components, as described in Subsection IWB, IWC, and IWD respectively, are applied to the component supports as well.

...  
...  
...  
...  
...

...  
...  
...  
...  
...

Class 1 Exam

1.1

...  
...  
...

...  
...  
...

...  
...  
...

...

...

...  
...  
...

...

...  
...  
...

...  
...  
...  
...  
...

...  
...  
...  
...  
...

This approach was chosen per Section XI interpretation XI-1-83-12R-2, which is found in Interpretation No. 16 (see Appendix A). The specific exemptions for each ASME Code Class as applicable to the NMP2 Component Support Inspection Plan are identified in the following paragraphs.

**2.1.1 Class 1 Exemptions**

The exemptions applied to Class 1 component supports are found in the following extract from Section XI, IWB-1220:

- a. Piping, components, and connections 1-inch nominal pipe size and smaller.
- b. Reactor vessel head connections and associated piping, 2-inch nominal pipe size and smaller, made inaccessible by control rod drive penetrations.

**2.1.2 Class 2 Exemptions**

The exemptions of Class 2 component supports are found in the following extract from Section XI Code Case N408, as used for Class 2 pressure-retaining components:

- a. Vessels, piping, pumps, valves, and other components 4-inch nominal pipe size and smaller.
- b. Component connection 4-inch nominal pipe size and smaller (including nozzles, socket fitting, and other connections) in vessels, piping, pumps, valves, and other components of any size.
- c. Piping and other components of any size beyond the last shutoff valve in open-ended portions of systems that do not contain water during normal plant operating conditions.

1944  
1945  
1946

1947  
1948  
1949

1950  
1951  
1952

1953  
1954  
1955

1956  
1957  
1958

1959  
1960  
1961

1962  
1963  
1964

1965  
1966  
1967  
1968  
1969  
1970

1971  
1972  
1973

1974  
1975  
1976

- d. Vessels, piping, pumps, valves, other components, and component connections of any size in systems or portions of systems, other than RHR, ECC, or CHR systems, that operate (when the system function is required) at a pressure equal to or less than 275 psig and at a temperature equal to or less than 200°F.

Table 2.2-1 of Section I identifies all Class 2 system P&ID's where portions of systems or components are exempt because the operating temperature and pressure are below the values stated in Item d. of the preceding. This table does not include those portions of systems or components which are exempt because they are 4-inch nominal diameter and smaller.

### 2.1.3 Class 3 Exemptions

The exemptions for Class 3 component supports are found in the following excerpt from Section XI, IWD-1220:

- a. Components that are 4-inch nominal pipe size and smaller.

This exemption is considered to include nonpiping components for which neither the cumulative inlet nor outlet area exceeds the area of a 4-inch I.D. pipe.

- b. Components exceeding 4-inch pipe size, provided:
  - (1) The components are located in systems or portions of systems whose function is not required in support of Residual Heat Removal, Containment Heat Removal, and Emergency Core Cooling; and
  - (2) The components operate at a pressure of 275 psig or less and at a temperature of 200°F or less.



**Note:** In (1) above, those portions of systems that serve as a cooling return line to the Lake are considered not to be in support of the RHR, CHR, and ECCS at the portion downstream of the heat exchanger which provides support to these systems.

Table 2.2-2 of Section I of the Plan identifies all Class 3 system P&ID's where portions of systems or components are exempt due to operating temperature or pressure below the limits specified in 2.2.3.b(2). This table does not include those portions of systems or components which are exempt because they are 4-inch nominal diameter and smaller.

- c. Piping and other components of any size beyond the last shutoff valve in open-ended portions of systems that do not contain water during normal operation.

**Note:** This exemption is not identified in the 83S83 version of Section XI; however, it is allowed in the 1983 Edition through Winter 1983 Addenda for Class 2 systems, as well as per Code Case N408 as used for Class 2 piping systems. Because Class 3 exemptions should not be more stringent than Class 2, Relief Request RR-IWD-1 has been developed to justify its use on Class 3 systems.

#### 2.1.4 Class 3 WCS Exclusion

There are no IWD integral attachment or IWF component support examinations scheduled for the Class 3 portions of the reactor water clean-up system (WCS). The reasoning for excluding these system portions is described in the following paragraph.

Each of the Class 3 system portions was reviewed to determine which IWD examination category should be applied. It was verified that none of the examination categories D-A, D-B, or D-C are applicable to the WCS system's Class 3 portions.



Class 3 Exam Categories

D-A: Systems in support of reactor shutdown function

D-B: Systems in support of emergency core cooling, containment heat removal, atmosphere clean-up, and reactor residual heat removal.

D-C: Systems in support of residual heat removal from the spent fuel storage pool

Therefore, no IWD examinations are scheduled for these Class 3 system portions. Furthermore, since IWF-2510 states that the scope of the IWF support examinations includes only the supports of components required to be examined under IWB, IWC, and IWD, no IWF examinations are required for the WCS system Class 3 portions.

2.2 MULTI-TRAIN CONCEPT

This Plan incorporates the multiple-component concept specified in Section XI, IWF-2510(b). This paragraph states:

"For multiple components within a system of similar design, function and service, the supports of only one of the multiple components are required to be examined."

In the above paragraph, 'components' are considered to be either piping, vessels, pumps, etc., as defined in IWA-2110(h) of Section XI. This Plan refers to a grouping of these items as trains, where a multiple train is more than one component, piping run, etc., of similar design, function, and service.

All nonexempt supports on Class 1, 2, and 3 systems are identified in this Plan as being connected to a single or multiple train. All nonexempt supports on a single train require examination during ISI, while only the supports of one of the loops or lines of a multiple train requires examination. For multiple



trains, the loop or line with the most supports shall be selected. If all lines of a multiple train have the same number of supports, the train selection is random. The NMP2 P&ID's were used to determine the single and multiple trains. The NMP2 Class 1 and 2 ISI isometrics and Class 3 construction isometrics were used to determine the number of supports on each of the multiple trains.

**Note:** There is no distinction made between Class 1, 2, and 3 lines for IWF, since the IWF examination requirements are the same for all Code Classes.

### 2.2.1 Single/Multiple-Train Rules

The following rules are used to determine train multiplicity:

- A multiple train is considered to be two or more runs of piping and associated components with a similar function and flow path between identical components (vessels, pumps, etc.).
- If two or more separate lines perform the same function and utilize the same components, they are considered multiple trains.
- Where multiple lines enter a common header, the header is considered a single train.
- Multiple-line lettering closely parallels the flow path designation provided within the parentheses in the P&ID line number; however, redundancy between two systems was not considered.
- Train boundaries are based on flow path rather than pressure isolation. Therefore, if a branch connection line is nonexempt to another component, the train starts at the connection. Where branch runs are only included up to valves for isolation purposes, the branch connection is considered part of the primary flow path.



- The line of a multiple train which is selected for examination is the line with the most supports.

Appendix D shows the numerical determination of the multiple trains selected for examination.

### 2.3 CLASS 3 INTEGRAL ATTACHMENTS

Although the VT-3 examination of Class 3 integral attachments is actually an IWD requirement, this section of the plan identifies the integral attachments subject to examination. Integral attachments are normally considered a part of the pressure-retaining component rather than the support, but for Class 3 attachments, there are two logical reasons for including them in the IWF Section of the ISI Plan. The first reason is because the method of examination is the same as that for the support. Secondly, the integral attachments selected for examination are associated with the supports selected for examination. This is in accordance with Note 3 of the IWD-2500-1, Examination Category D-A, D-B, and D-C in Section XI:

Note 3 states:

"The integral attachments selected for examination shall correspond to those component supports selected by IWF-2510(b)."

### 2.4 IWF-5000

The requirements of IWF-5000 (Inservice Test Requirements for Snubbers) are met through the NMP2 Technical Specification. The purpose of this Plan is limited to the identification of those snubbers on Class 1, 2, and 3 nonexempt pipe and components which must be tested in accordance with the Technical Specification. This Plan does not address the specific test parameters, test frequency, acceptance criteria, corrective action, etc.



3.0 SELECTION BASIS

3.1 GENERAL

The Plan table found in Appendix C lists all nonexempt supports of pressure-retaining pipe and components at NMP2. The supports that are required to be examined during the first 10-year interval include all of those on nonexempt single trains and all of those on the one train of a multiple-train portion of system with the most supports.

Component supports per IWF-1100 are considered to be "...those metal supports designed to transmit loads from the component and piping to the load carrying building or structure. This shall include the attachment portion of intervening element(s) to pressure-retaining components." Component supports can also be referred to as anything that supports, hangs, restrains, or anchors pressure-retaining components such as, piping, valves, pumps, vessels, heat exchangers, etc.

3.2 EXAMINATION FREQUENCY

The 10-Year Interval

Section XI defines the first 10-year interval as commencing at the "...start of the power unit commercial operation." For NMP2, this is estimated (at the time of document preparation) to be mid-1987. All of the examinations addressed in this ISI Plan must be completed by the end of ten years from the start of the Interval, plus a one-year grace period as allowed by Subarticle IWA-2430 of Section XI.

Section XI Subarticle IWA-2430 allows for additional flexibility in the case where a plant is out of service continuously for 6 months or more; in this situation, the interval during which the outage occurred may be extended for a length of time equivalent to the outage duration and the original pattern of intervals extended accordingly for successive intervals.



Inspection Periods

For scheduling purposes, the 10-year interval is divided into three equal periods of 3-1/3 years (40 months). These periods are referenced to as the first, second or third period. The first period is the 3-1/3 years following the start of the interval.

This Plan is limited to specifying which supports are to be examined during the interval, but does not identify the specific outage or inspection period in which they are to be examined. Supports will be examined on a system basis in accordance with the examination schedule table found in Section XI Tables IWB-2412-1 and IWC-2412-1, or as follows:

- 1st Period - 16% minimum, but not to exceed 34% of the total examinations per system.
- 2nd Period - 50% minimum, but not to exceed 67% of the total examinations per system (this includes the exams performed during the first period).
- 3rd Period - 100% of all required examinations (total of all three periods).

Each period is 40 months in duration but may be extended by as much as 12 months in order to correspond to a planned outage; however, the maximum extension for the entire 10-year interval (3 periods duration) may not be more than 12 months.

It is important to mention that the period in which a support is examined in the first interval should be the same period (to the extent practical) that the support is again examined in successive intervals. Note that inspection intervals beyond the first 10-year interval are not within the scope of this document.



3.3

EXAMINATION CATEGORIES F-A, F-B, AND F-C

Section XI, Subsection IWF, specifies the examination requirements for component supports in Table IWF-2500-1, Examination Categories F-A, F-B, and F-C. This Plan makes no distinction between these three examination categories and their associated item numbers, because each category specifies the identical examination requirements, with the exception that Examination Category F-C adds a VT-4 requirement for snubbers and spring devices. For NMP2, the VT-4 examination method has been combined with the VT-3 examination method, as specified and justified in Relief Request RR-IWF-001. Therefore, this Plan only specifies the VT-3 examination method for each support requiring examination, regardless of the type of hardware used.

The VT-3 visual examination procedure specifies the support examination boundaries and other specific areas of examination to assure that conditions relating to general, mechanical, and structural integrity and operability (or functional adequacy) are examined for.



4.0

EXAMINATION PLAN TABLE FIELDS DESCRIPTION

The Examination Plan tables found in Appendix C reference various information specific to each support.

The numbers in parentheses correspond to those found on the Sample Examination Table found in Figure 4.0-1.

- (1) SYSTEM - The plan has been subdivided by system. The pipe supports for all line classes are found within the applicable system section.
- (2) SUPPORT NUMBER - Indicates the unique support number found on support drawings, e.g., 2MSSPSSH319A1, where:

2 = Unit 2

MSS = System code

PSSH = Type of support

319 = Support number

A = Scope of design and analysis

1 = ASME Code Class 1

Types of supports are defined as:

PSA = Anchor

PSR = Restraint

PSSH = Spring hanger

PSST = Strut

PSSP = Snubber

Scopes of design and analysis are defined as:

A - SWEC Headquarters engineered and stress analyzed

B - ITTG engineered, SWEC analyzed

C - SWEC field engineered and stress analyzed



- (3) SUPPORT DWG. - Unique support drawing identification.
- (4) ISO DWG. - Inservice Inspection isometric drawing which depicts the associated support number.
- (5) SUPPORT TYPE - The type of component being supported, such as pipe, vessel, heat exchanger (HEX), valve, pump, intervening attachment (int. attach.). When the component is something other than pipe, the applicable equipment mark number is also entered.
- (6) WLD ATT - A "Y" (yes) or "N" (no) denotes whether an integral attachment weld exists to a Class 3 component. If "Y", the examination boundary includes the integral attachment weld; if "N", either an integral attachment does not exist or it is an integral attachment to a Class 1 or 2 component; therefore, its examination is not required in accordance with this section of the Plan.
- (7) TRAIN - This column indicates the number of multiple components (hereafter referred to as multiple trains) in the system or portion of system as specified in Section XI IWF-2510(b). The alpha-numeric designation reflects the quantity of similar trains and the particular train which the support is associated with. For example:

The train number: B3C

- B - Indicates that this is the second multiple-train grouping having the same number of trains within a specific system.
- 3 - Indicates that this multi-train grouping has 3 similar trains.
- C - Indicates that this is the third or "C" train within the second (B) 3-train grouping.

A multiple train does not exist if the number "1" is found in the train column. A "1" indicates a single train. All single-train supports on



nonexempt Class 1, 2, and 3 components require examination during the interval.

- (8) EXAM VT-3 - A "Y" (yes) or "N" (no) denotes whether or not a VT-3 examination is required during the interval on this support. When "N" is present, the support is not selected for examination during the Interval.
- (9) REG T.S. - A "Y" (yes) or "N" (no) denotes whether or not an examination and test is required on the snubber unit in accordance with the NMP2 Technical Specification. This is applicable to all supports utilizing snubbers.
- (10) ACCESS - A "Y" (accessible) or "N" (inaccessible) indicates accessibility status, i.e., inaccessible due to radiation or physical constraints.
- (11) LOCATION - Buildings within the plant where the support is located.  
Building abbreviations are as follows:
- PRI CONT - Primary containment
  - SEC CONT - Secondary containment
  - NAB - North auxiliary bay
  - SAB - South auxiliary bay
  - SDGB - Diesel generator building
  - TBDG - Turbine building
  - CBDG - Control building
  - SCRNWELL - Screenwell building
  - TUNN - Tunnel
  - SGTB - Standby gas treatment building
- (12) RELIEF - A "Y" (yes) or "N" (no) denotes whether or not a specific relief request has been submitted to the NRC regarding the inspection of this support.
- (13) REMARKS - Used to denote any other relevant information, such as dose rates, relief request numbers, etc.



COMPONENT SUPPORT EXAMINATION PLAN  
 NINE MILE POINT NUCLEAR POWER STATION - UNIT #2

SYSTEM:     (1)    

<u>SUPPORT NUMBER</u>	<u>SUPPORT DWG.</u>	<u>ISO DWG.</u>	<u>SUPPORT TYPE</u>	<u>WLD ATT</u>	<u>TRAIN</u>	<u>EXAM. VT-3</u>	<u>REQ. T.S.</u>	<u>ACCESS</u>	<u>LOCATION</u>	<u>RELIEF</u>	<u>REMARKS</u>
(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)

FIGURE 4.0-1  
 COMPONENT SUPPORT EXAMINATION PLAN - SAMPLE FORM



**Interpretation: XI-1-83-12R-2**

**Subject:** Section XI, Division 1, IWF-2510, Examination Requirements for Component Supports

**Date Issued:** December 12, 1984

**File:** BC82-230\*\*

**Question:** Is it a requirement of Table IWF-2500-1, in conjunction with IWF-2500 and IWF-2510(a), of the 1977 Edition of Section XI with the Winter 1978 Addenda, and subsequent Editions and Addenda up to and including the 1983 Edition, that the component supports selected for examination must include supports for components which are examined by any examination method — volumetric, surface, or visual (including VT-2)?

**Reply:** No; as indicated in IWF-2510(a), component supports are to be "selected" based on the components requiring examination. Since a VT-2 examination is invoked on all components, thereby denying a selection process, the VT-2 examination is not included as an examination method for selecting component supports. Component supports selected for examination shall be the supports of those nonexempt components and nonexempt portions of piping within the system boundary that are required to be examined by volumetric, surface, or visual (VT-1 or VT-3) examination methods.



**APPENDIX B**

**RELIEF REQUESTS**



RELIEF REQUEST NO. RR-IWF-1

**Component(s):** Pipe and Component Supports

**Class:** 1, 2, and 3

**Examination Requirement(s):** Examination Table IWF-2500-1, Categories F-A, F-B, and F-C, requires a VT-3 type examination on all non-exempt component support hardware and connections, and a VT-4 type examination on specific component support hardware scheduled for examination. This specific hardware consists of spring type supports, constant load type supports, shock absorbers, and hydraulic and mechanical type snubbers.

**Basis for Relief:** NMPC proposes to combine the examination requirements of both the VT-3 and VT-4 methods into one examination method known as VT-3. The definition of VT-3 as it applies to NMP2, and the VT-3 examination procedure to be used at NMP2, will incorporate the operability, functional adequacy, verification of settings, and freedom of motion aspects of the current VT-4 examination method.

This approach is consistent with that found in the Winter 1984 Addenda and later code editions of ASME Section XI, and therefore reflects current and future ASME philosophy.

**Alternate Examination(s):** The examination method applicable to those component supports selected for examination during the first ten-year inspection interval will be limited to VT-3. The VT-3 method used at NMP2 will incorporate the requirements found in the definition of VT-4 as addressed in the 1983 edition with Summer 1983 Addenda of Section XI.



**APPENDIX C**

**EXAMINATION PLAN TABLES**



\*\*\*\*\*

[Spooler rev 20.0.1 (c) Prime Computer, Inc., 1985]

Label: PRT001 -form 600LPM

Opened from: <ISGB>ISI

Spooled: 87-05-13.15:50:12.Wed

Started: 87-05-13.15:58:20.Wed on: AMLC by: PR50

NINE MILE POINT UNIT 2 INFORMATION SERVICES



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 1

SYSTEM : ASS, AUXILIARY STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2ASSPSSH132B4	15G-104	20-01	PIPE	N	1	Y	N	Y	TBDG, 0299		
2ASSPSSP133B4	15G-105	20-01	SNUBBER	N	1	Y	Y	Y	TBDG, 0297	DR=1	
2ASSPSSP134B4	15G-106	20-01	SNUBBER	N	1	Y	Y	Y	TBDG, 0293	DR=1	



REVISION 0  
05-13-87

APPENDIX C/  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : CSH, HIGH-PRESSURE CORE SPRAY (HPCS)

PAGE: 2

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3 T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2CSH*P1		N/A	PUMP	N	1	Y N	Y	SC, 0175		16.330-001, 049, 050, 051
2CSHPSA078A2	78CK	25-09	PIPE	Y	1	Y N	Y	SC, 0283		
2CSHPSA103A2	78DL	25-19	PIPE	Y	1	Y N	Y	SC, 0223		
2CSHPSA192A2	78HF	25-09	PIPE	Y	1	Y N	Y	SC, 0258		
2CSHPSA215A2	78JE	25-08	PIPE	Y	1	Y N	Y	SC, 0191		
2CSHPSR019A2	78AA	25-08	PIPE	Y	1	Y N	Y	SC, 0188		
2CSHPSR029A2	78AH	25-05	PIPE	Y	1	Y N	Y	SC, 0195		
2CSHPSR030A2	78AN	25-04	PIPE	N	1	Y N	Y	SC, 0190		
2CSHPSR079A2	78CL	25-09	PIPE	N	1	Y N	Y	SC, 0281		
2CSHPSR163A2	78FZ	25-18	PIPE	Y	1	Y N	Y	SC, 0217		
2CSHPSR177A2	78GP	25-18	PIPE	Y	1	Y N	Y	SC, 0223		
2CSHPSR188A2	78HB	25-17	PIPE	N	1	Y N	Y	SC, 0232		
2CSHPSR191A2	78HE	25-09	PIPE	N	1	Y N	Y	SC, 0234		
2CSHPSR204A2	78HT	25-13	PIPE	Y	1	Y N	Y	SC, 0198		
2CSHPSR316A2	78JG	25-05	PIPE	Y	1	Y N		PC, 0190		020-13-2, IN SUPPRESSION POOL
2CSHPSR317A2	78JG	25-05	PIPE	Y	1	Y N		PC, 0190		020-13-2, IN SUPPRESSION POOL
2CSHPSSH017A2	78Y	25-08	PIPE	N	1	Y N	Y	SC, 0188		
2CSHPSSH025A2	78AG	25-05	PIPE	N	1	Y N	Y	SC, 0195		
2CSHPSSH026A2	78AH	25-05	PIPE	N	1	Y N	Y	SC, 0178		
2CSHPSSH027A2	78AJ	25-05	PIPE	N	1	Y N	Y	SC, 0185		
2CSHPSSH031A2	78AP	25-04	PIPE	N	1	Y N	Y	SC, 0190		
2CSHPSSH076A2	78CH	25-09	PIPE	Y	1	Y N	Y	SC, 0292		
2CSHPSSH083A1	78CQ	25-10	PIPE	N	1	Y N	Y	PC, 0307		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : CSH, HIGH-PRESSURE CORE SPRAY (HPCS)

PAGE: 3

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2CSHPSSH088A1	78CV	25-10	PIPE	N	1	Y	N	Y	PC, 0307		
2CSHPSSH091A1	78CY	25-10	PIPE	N	1	Y	N	Y	PC, 0292		
2CSHPSSH162A2	78FY	25-18	PIPE	N	1	Y	N	Y	SC, 0217		
2CSHPSSH165A2	78GB	25-18	PIPE	N	1	Y	N	Y	SC, 0227		
2CSHPSSH169A2	78GF	25-18	PIPE	N	1	Y	N	Y	SC, 0227		
2CSHPSSH183A2	78GV	25-18	PIPE	N	1	Y	N	Y	SC, 0223		
2CSHPSSH190A2	78HD	25-17	PIPE	N	1	Y	N	Y	SC, 0232		
2CSHPSSP064A2	78BW	25-08	PIPE	N	1	Y	Y	Y	SC, 0188		DR=1
2CSHPSSP065A2	78BX	25-08	PIPE	N	1	Y	Y	Y	SC, 0188		DR=1
2CSHPSSP066A2	78BY	25-05	PIPE	N	1	Y	Y	Y	SC, 0178		DR=1
2CSHPSSP081A1	78CN	25-10	PIPE	N	1	Y	Y		PC, 0307		DR=2
2CSHPSSP082A1	78CP	25-10	PIPE	N	1	Y	Y		PC, 0307		DR=2
2CSHPSSP084A1	78CR	25-10	PIPE	N	1	Y	Y		PC, 0307		DR=2
2CSHPSSP085A1	78CS	25-10	PIPE	N	1	Y	Y		PC, 0307		DR=2
2CSHPSSP086A1	78CT	25-10	PIPE	N	1	Y	Y		PC, 0307		DR=2
2CSHPSSP087A1	78CU	25-10	PIPE	N	1	Y	Y		PC, 0307		DR=2
2CSHPSSP089A1	78CW	25-10	PIPE	N	1	Y	Y		PC, 0306		DR=2
2CSHPSSP090A1	78CX	25-10	PIPE	N	1	Y	Y		PC, 0292		DR=2
2CSHPSSP092A1	78CZ	25-10	PIPE	N	1	Y	Y		PC, 0292		DR=2
2CSHRSSP104A2	78DH	25-09	PIPE	N	1	Y	Y	Y	SC, 0292		DR=1
2CSHPSSP164A2	78GA	25-18	PIPE	N	1	Y	Y	Y	SC, 0219		DR=1
2CSHPSSP167A2	78GD	25-18	PIPE	N	1	Y	Y	Y	SC, 0227		DR=1
2CSHPSSP170A2	78GG	25-18	PIPE	N	1	Y	Y	Y	SC, 0227		DR=1



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : CSH, HIGH-PRESSURE CORE SPRAY (HPCS)

PAGE: 4

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2CSHPSSP171A2	78GH	25-18	PIPE	N 1		Y	Y	Y	SC, 0227		DR=1
2CSHPSSP172A2	78GJ	25-18	PIPE	N 1		Y	Y	Y	SC, 0226		DR=1
2CSHPSSP181A2	78GT	25-18	PIPE	N 1		Y	Y	Y	SC, 0223		DR=1
2CSHPSSP182A2	78GU	25-18	PIPE	N 1		Y	Y	Y	SC, 0223		DR=1
2CSHPSSP184A2	78GW	25-18	PIPE	N 1		Y	Y	Y	SC, 0223		DR=1
2CSHPSSP185A2	78GX	25-17	PIPE	N 1		Y	Y	Y	SC, 0227		DR=1
2CSHPSSP189A2	78HC	25-17	PIPE	N 1		Y	Y	Y	SC, 0232		DR=1
2CSHPSSP193A2	78HG	25-09	PIPE	N 1		Y	Y	Y	SC, 0221		DR=2
2CSHPSSP194A2	78HH	25-09	PIPE	N 1		Y	Y	Y	SC, 0221		DR=2
2CSHPSSP196A2	78HK	25-09	PIPE	N 1		Y	Y	Y	SC, 0201		DR=2
2CSHPSSP199A2	78HN	25-13	PIPE	N 1		Y	Y	Y	SC, 0196		DR=1
2CSHPSSP201A2	78HQ	25-13	PIPE	N 1		Y	Y	Y	SC, 0198		DR=1
2CSHPSSP205A2	78HU	25-13	PIPE	N 1		Y	Y	Y	SC, 0198		DR=1
2CSHPSS018A2	78Z	25-08	PIPE	N 1		Y	N	Y	SC, 0178		
2CSHPSS063A2	78BV	25-08	PIPE	N 1		Y	N	Y	SC, 0185		
2CSHPSS067A2	78BZ	25-05	PIPE	N 1		Y	N	Y	SC, 0178		
2CSHPSS070A2	78CC	25-04	PIPE	N 1		Y	N	Y	SC, 0188		DR=1
2CSHPSS071A2	78CD	25-04	PIPE	N 1		Y	N	Y	SC, 0190		
2CSHPSS072A2	78CE	25-04	PIPE	N 1		Y	N	Y	SC, 0190		
2CSHPSS073A2	78CF	25-04	PIPE	N 1		Y	N	Y	SC, 0181		
2CSHPSS074A2	78CF	25-04	PIPE	N 1		Y	N	Y	SC, 0181		
2CSHPSS075A2	78CG	25-04	PIPE	N 1		Y	N	Y	SC, 0177		
2CSHPSS077A2	78CJ	25-09	PIPE	N 1		Y	N	Y	SC, 0283		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : CSH, HIGH-PRESSURE CORE SPRAY (HPCS)

PAGE: 5

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2CSHPSST161A2	78FX	25-18	PIPE	N 1	Y	N	Y	SC,	0217		
2CSHPSST166A2	78GC	25-18	PIPE	N 1	Y	N	Y	SC,	0227		
2CSHPSST168A2	78GE	25-18	PIPE	N 1	Y	N	Y	SC,	0227		
2CSHPSST173A2	78GK	25-18	PIPE	N 1	Y	N	Y	SC,	0223		
2CSHPSST174A2	78GL	25-18	PIPE	N 1	Y	N	Y	SC,	0223		
2CSHPSST175A2	78GH	25-18	PIPE	N 1	Y	N	Y	SC,	0223		
2CSHPSST176A2	78GN	25-18	PIPE	N 1	Y	N	Y	SC,	0223		
2CSHPSST178A2	78GQ	25-18	PIPE	N 1	Y	N	Y	SC,	0223		
2CSHPSST179A2	78GR	25-18	PIPE	N 1	Y	N	Y	SC,	0223		
2CSHPSST180A2	78GS	25-18	PIPE	N 1	Y	N	Y	SC,	0223		
2CSHPSST186A2	78GZ	25-17	PIPE	N 1	Y	N	Y	SC,	0228		
2CSHPSST187A2	78HA	25-17	PIPE	N 1	Y	N	Y	SC,	0232		
2CSHPSST195A2	78HJ	25-09	PIPE	N 1	Y	N	Y	SC,	0203		
2CSHPSST197A2	78HL	25-08	PIPE	N 1	Y	N	Y	SC,	0195		
2CSHPSST198A2	78HM	25-08	PIPE	N 1	Y	N	Y	SC,	0195		
2CSHPSST200A2	78HP	25-13	PIPE	N 1	Y	N	Y	SC,	0198		
2CSHPSST202A2	78HR	25-13	PIPE	N 1	Y	N	Y	SC,	0198		
2CSHPSST203A2	78HS	25-13	PIPE	N 1	Y	N	Y	SC,	0198		
2CSHPSST207A2	78HW	25-05	PIPE	N 1	Y	N	Y	SC,	0189		



REVISION 0  
05-13-87

APPENDIX C:  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 6

SYSTEM : CSL, LOW-PRESSURE CORE SPRAY (LPCS)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2CSL*P1		N/A	PUMP	N	1	Y	N	Y	SC, 0175		16.330-001-037, 038
2CSLPSA008A2	130Q	26-03	PIPE	Y	1	Y	N	Y	ABN, 0192		
2CSLPSA011A2	130T	26-02	PIPE	Y	1	Y	N	Y	ABN, 0192		
2CSLPSA034A2	130AS	26-03	PIPE	Y	1	Y	N	Y	SC, 0196		
2CSLPSA077A2	130CK	26-04	PIPE	Y	1	Y	N	Y	SC, 0252		
2CSLPSR002A2	130J	26-01	PIPE	Y	1	Y	N	Y	ABN, 0192		
2CSLPSR009A2	130R	26-03	PIPE	Y	1	Y	N	Y	ABN, 0187		
2CSLPSR010A2	130S	26-02	PIPE	Y	1	Y	N	Y	ABN, 0183		
2CSLPSR026A2	130AJ	26-03	PIPE	Y	1	Y	N	Y	SC, 0199		
2CSLPSR028A2	130AL	26-04	PIPE	Y	1	Y	N	Y	SC, 0226		
2CSLPSR035A2	130AT	26-02	PIPE	N	1	Y	N	Y	ABN, 0183		
2CSLPSR076A2	130CJ	26-04	PIPE	Y	1	Y	N	Y	SC, 0279		IN SUPPRESSION POOL
2CSLPSR091A2	130CY	26-01	PIPE	Y	1	Y	N		PC, 0190		020-2-2, IN SUPPRESSION POOL
2CSLPSR093A2	130CY	26-01	PIPE	Y	1	Y	N		PC, 0190		
2CSLPSSH003A2	130K	26-02	PIPE	Y	1	Y	N	Y	ABN, 0178		
2CSLPSSH006A2	130N	26-03	PIPE	N	1	Y	N	Y	ABN, 0177		
2CSLPSSH007A2	130P	26-03	PIPE	N	1	Y	N	Y	ABN, 0187		
2CSLPSSH047A1	130BF	26-05	PIPE	N	1	Y	N		PC, 0307		
2CSLPSSH051A1	130BK	26-05	PIPE	Y	1	Y	N		PC, 0303		
2CSLPSSH070A2	130CC	26-05	PIPE	N	1	Y	N	Y	SC, 0295		
2CSLPSSH071A2	130CD	26-04	PIPE	N	1	Y	N	Y	SC, 0283		
2CSLPSSH073A2	130CF	26-04	PIPE	N	1	Y	N	Y	SC, 0283		
2CSLPSSP036A2	130AU	26-02	PIPE	N	1	Y	Y	Y	ABN, 0183		DR=1



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 7

SYSTEM : CSL, LOW-PRESSURE CORE SPRAY (LPCS)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2CSLPSSP037A2	130AV	26-02	PIPE	N 1		Y	Y	Y	ABN, 0183	DR=1	
2CSLPSSP042A2	130BA	26-03	PIPE	N 1		Y	Y	Y	ABN, 0187	DR=1	
2CSLPSSP043A2	130BB	26-03	PIPE	N 1		Y	Y	Y	ABN, 0187	DR=1	
2CSLPSSP046A1	130BE	26-05	PIPE	N 1		Y	Y		PC, 0307	DR=2	
2CSLPSSP048A1	130BG	26-05	PIPE	N 1		Y	Y		PC, 0307	DR=2	
2CSLPSSP049A1	130BH	26-05	PIPE	N 1		Y	Y		PC, 0307	DR=2	
2CSLPSSP050A1	130BJ	26-05	PIPE	N 1		Y	Y		PC, 0306	DR=2	
2CSLPSSP052A1	130BL	26-05	PIPE	N 1		Y	Y		PC, 0295	DR=2	
2CSLPSSP053A1	130BM	26-05	PIPE	N 1		Y	Y		PC, 0295	DR=2	
2CSLPSSP054A1	130BN	26-05	PIPE	N 1		Y	Y		PC, 0295	DR=2	
2CSLPSSP056A2	130BP	26-01	PIPE	Y 1		Y	Y	Y	ABN, 0192	DR=2	
2CSLPSSP072A2	130CE	26-04	PIPE	N 1		Y	Y	Y	SC, 0283	DR=2	
2CSLPSSP074A2	130CG	26-05	PIPE	N 1		Y	Y	Y	SC, 0295	DR=1	
2CSLPSSP075A2	130CH	26-04	PIPE	N 1		Y	Y	Y	SC, 0283	DR=2	
2CSLPSSP078A2	130CL	26-05	PIPE	N 1		Y	Y	Y	SC, 0292	DR=2	
2CSLPSSP081A2	130CP	26-01	PIPE	N 1		Y	Y	Y	SC, 0195	DR=1	
2CSLPSSP090A1	130CX	26-05	PIPE	N 1		Y	Y		PC, 0295	DR=2	
2CSLPSSP092A2	130CZ	26-02	PIPE	N 1		Y	Y	Y	ABN, 0183	DR=1	
2CSLPSSST004A2	130L	26-03	PIPE	N 1		Y	N	Y	ABN, 0187		
2CSLPSSST005A2	130M	26-03	PIPE	N 1		Y	N	Y	ABN, 0187		
2CSLPSSST012A2	130U	26-02	PIPE	N 1		Y	N	Y	ABN, 0183		
2CSLPSSST013A2	130V	26-04	PIPE	N 1		Y	N	Y	SC, 0203		
2CSLPSSST022A2	130AE	26-04	PIPE	N 1		Y	N	Y	SC, 0223		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 8

SYSTEM : CSL, LOW-PRESSURE CORE SPRAY (LPCS)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2CSLPSST023A2	130AF	26-04	PIPE	N 1		Y	N	Y	SC, 0223		
2CSLPSST029A2	130AH	26-04	PIPE	N 1		Y	N	Y	SC, 0223		
2CSLPSST030A2	130AN	26-04	PIPE	N 1		Y	N	Y	SC, 0216		
2CSLPSST031A2	130AP	26-04	PIPE	N 1		Y	N	Y	SC, 0215		
2CSLPSST032A2	130AQ	26-04	PIPE	N 1		Y	N	Y	SC, 0203		
2CSLPSST033A2	130AR	26-03	PIPE	N 1		Y	N	Y	SC, 0199		
2CSLPSST038A2	130AV	26-02	PIPE	N 1		Y	N	Y	ABN, 0178		
2CSLPSST040A2	130AY	26-01	PIPE	N 1		Y	N	Y	SC, 0195	DR=2	
2CSLPSST041A2	130AZ	26-03	PIPE	N 1		Y	N	Y	ABN, 0187		
2CSLPSST044A2	130BC	26-03	PIPE	N 1		Y	N	Y	ABN, 0183		
2CSLPSST045A2	130BD	26-03	PIPE	N 1		Y	N	Y	ABN, 0180		
2CSLPSST082A2	130CQ	26-01	PIPE	N 1		Y	N	Y	SC, 0195	DR=2	
2CSLPSST084A2	130CS	26-01	PIPE	N 1		Y	N	Y	SC, 0192		
2CSLPSST085A2	130CT	26-01	PIPE	N 1		Y	N	Y	SC, 0192	DR=2	



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : DER, REACTOR BUILDING EQUIPMENT DRAINS

PAGE: 9

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2DERPSSH1437A1	85CT	07-A	PIPE	N 1		Y	N		PC, 0242		
2DERPSSP1433A1	85CP	07-A	SNUBBER	Y 1		Y	Y		PC, 0245		DR=3
2DERPSSP1434A1	85C0	07-A	PIPE	Y 1		Y	Y		PC, 0242		DR=3
2DERPSSP1435A1	85CR	07-A	PIPE	N 1		Y	Y		PC, 0242		DR=3
2DERPSSP1436A1	85CR	07-A	VALVE	N 1		Y	Y		PC, 0242		DR=3



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
GENERATOR

PAGE: 10

SYSTEM : EGA, AIR STARTUP - STANDBY DIESEL

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2EGA*FLT2			AIRFILTER	Y	1	Y	N				
2EGA*TRP1A			SOUND RAP	Y	A2A	Y	N				
2EGA*TRP1B			SOUND RAP	Y	A2B	N	N				
2EGAPSR045B3	60G-045	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0283		5.257-067-2978, FW305 - FW306
2EGAPSR052B3	60G-052	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0283		5.257-067-2988
2EGAPSR060B3	60G-060	38-07	PIPE	Y	1	Y	N	Y	SDGB, 0274		5.257-067-3018, FW300 - FW301
2EGAPSSP008A3	60N	38-05	PIPE	Y	A2A	Y	Y	Y	SDGB, 0283		DR=1, FW316
2EGAPSSP009A3	60P	38-06	PIPE	Y	A2B	N	Y	Y	SDGB, 0283		DR=1, FW3_4
2EGAPSSP058B3	60G-058	38-07	PIPE	N	1	Y	Y	Y	SDGB, 0274		DR=1, 5.257-067-309B
2EGAPSS004A3	60K	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0275		FW314
2EGAPSS007A3	60M	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0275		FW315
2EGAPSS013A3	60T	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0277		FW309
2EGAPSS015A3	60V	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0277		FW309
2EGAPSS016A3	60K	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0275		
2EGAPSS017A3	60M	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0275		FW315



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
GENERATOR

PAGE: 11

SYSTEM : EGA, AIR STARTUP - STANDBY DIESEL

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2EGAPSSST033A3	60AL	38-07	PIPE	N	1	Y	N	Y	SDGB, 0275		
2EGAPSSST039B3	60G-039	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0271		5.257-067-320B, 321B
2EGAPSSST040B3	60G-040	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0278		5.257-067-316A, FW300
2EGAPSSST041B3	60G-041	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0272		5.257-067-322C, 323C
2EGAPSSST042B3	60G-042	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0278		5.257-067-317A, FW300
2EGAPSSST057B3	60G-057	38-07	PIPE	Y	1	Y	N	Y	SDGB, 0274		5.257-067-308C, FW305 - FW306
2EGAPSSST059B3	60G-059	38-07	PIPE	N	1	Y	N		SDGB, 0274		
2EGAPSSST061B3	60G-061	38-07	PIPE	N	1	Y	N	Y	SDGB, 0274		5.257-067-299C
2EGAPSSST064B3	60G-064	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0275		5.257-067-304D, FW301 - FW302
2EGAPSSST065B3	60G-065	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0275		5.257-067-306B, 307B, FW303 - FW304
2EGAPSSST066B3	60G-066	38-07	PIPE	Y	1	Y	N	Y	SDGB, 0274		5.257-067-311A, FW305 - FW306
2EGAPSSST067B3	60G-067	38-07	PIPE	N	1	Y	N	Y	SDGB, 0279		5.257-067-312C
2EGAPSSST068B3	60G-068	38-07	PIPE	N	1	Y	N	Y	SDGB, 0280		5.257-067-313C, 331A
2EGAPSSST069B3	60G-069	38-07	PIPE	N	1	Y	N	Y	SDGB, 0284		5.257-067-314C
2EGAPSSST070B3	60G-070	38-07	PIPE	N	1	Y	N	Y	SDGB, 0279		5.257-067-315D



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : EGA, AIR STARTUP - STANDBY DIESEL GENERATOR

PAGE: 12

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2EGAPSST071B3	60G-071	38-05	PIPE	Y	A2A	Y	N	Y	SDGB, 0271		5.257-067-318B, FW317, FW318
2EGAPSST072B3	60G-072	38-06	PIPE	Y	A2B	N	N	Y	SDGB, 0271		5.257-067-319B, FW317, FW318
2EGAPSST073B3	60G-073	38-07	PIPE	N	1	Y	N	Y	SDGB, 0285		5.257-067-329A, 330A



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 13

SYSTEM : EGS, GENERATOR)EMER-SYSTEM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2EGS*EG1			HEX	Y	A2A	Y	N				
2EGS*EG2			HEX	Y	1	N	N				
2EGS*EG3			HEX	Y	A2B	Y	N				



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : FWS, FEEDWATER SYSTEM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2FWSPSR231A1	17KS	47-16	PIPE	N	A2B	Y	N		PC, 0288		
2FWSPSR366A1	17PA	47-16	PIPE	N	A2B	Y	N		PC, 0264		
2FWSPSR367A1	17PB	47-16	PIPE	Y	A2B	Y	N		PC, 0257		
2FWSPSR368A1	17PC	47-13	PIPE	N	A2A	N	N		PC, 0264		
2FWSPSR369A1	17PD	47-13	PIPE	N	A2A	N	N		PC, 0257		
2FWSPSSH032A1	17BH	47-13	PIPE	N	A2A	N	N		PC, 0257		
2FWSPSSH043A1	17BV	47-16	PIPE	N	A2B	Y	N		PC, 0257		
2FWSPSSH169A1	17HB	47-14	PIPE	N	A2A	N	N		PC, 0309		
2FWSPSSH174A1	17HG	47-14	PIPE	N	A2A	N	N		PC, 0292		
2FWSPSSH179A1	17HN	47-14	PIPE	N	A2A	N	N		PC, 0292		
2FWSPSSH181A1	17HQ	47-14	PIPE	N	A2A	N	N		PC, 0292		
2FWSPSSH188A1	17HX	47-13	PIPE	N	A2A	N	N		PC, 0292		
2FWSPSSH192A1	17JB	47-13	PIPE	N	A2A	N	N		PC, 0274	Y	
2FWSPSSH199A1	17JJ	47-15	PIPE	N	A2A	N	N		PC, 0309		
2FWSPSSH201A1	17JL	47-15	PIPE	Y	A2A	N	N		PC, 0292		
2FWSPSSH207A1	17JS	47-17	PIPE	N	A2B	Y	N		PC, 0309		
2FWSPSSH212A1	17JX	47-17	PIPE	N	A2B	Y	N		PC, 0292		
2FWSPSSH218A1	17KD	47-17	PIPE	N	A2B	Y	N		PC, 0292		
2FWSPSSH223A1	17KJ	47-17	PIPE	N	A2B	Y	N		PC, 0292	DR=2	
2FWSPSSH229A1	17KQ	47-16	PIPE	N	A2B	Y	N		PC, 0292		
2FWSPSSH233A1	17KU	47-16	PIPE	N	A2B	Y	N		PC, 0274	Y	
2FWSPSSH240A1	17LB	47-18	PIPE	N	A2B	Y	N		PC, 0309		
2FWSPSSH242A1	17LD	47-18	PIPE	Y	A2B	Y	N		PC, 0292		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : FWS, FEEDWATER SYSTEM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2FWSPSSP170A1	17HC	47-14	PIPE	N	A2A	N	Y		PC, 0303		DR=2
2FWSPSSP171A1	17HD	47-14	PIPE	Y	A2A	N	Y		PC, 0300		DR=2
2FWSPSSP172A1	17HE	47-14	PIPE	N	A2A	N	Y		PC, 0297		DR=2
2FWSPSSP173A1	17HF	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP175A1	17HJ	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP176A1	17HK	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP177A1	17HL	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP178A1	17HM	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP180A1	17HP	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP182A1	17HR	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP183A1	17HS	47-14	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP184A1	17HT	47-13	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP185A1	17HU	47-13	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP186A1	17HV	47-13	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP187A1	17HW	47-13	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP189A1	17HY	47-13	PIPE	N	A2A	N	Y		PC, 0289		DR=2
2FWSPSSP191A1	17JA	47-13	PIPE	Y	A2A	N	Y		PC, 0276		DR=2
2FWSPSSP193A1	17JC	47-15	PIPE	N	A2A	N	Y		PC, 0290		DR=2
2FWSPSSP194A1	17JC	47-15	PIPE	N	A2A	N	Y		PC, 0295		DR=2
2FWSPSSP195A1	17JE	47-15	PIPE	N	A2A	N	Y		PC, 0295		DR=2
2FWSPSSP196A1	17JF	47-15	PIPE	N	A2A	N	Y		PC, 0296		DR=2
2FWSPSSP197A1	17JG	47-15	PIPE	Y	A2A	N	Y		PC, 0300		DR=2
2FWSPSSP198A1	17JH	47-15	PIPE	N	A2A	N	Y		PC, 0303		DR=2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 16

SYSTEM : FWS, FEEDWATER SYSTEM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2FWSPSSP200A1	17JK	47-15	PIPE	N	A2A	N	Y		PC, 0289		DR=2
2FWSPSSP202A1	17JM	47-15	PIPE	Y	A2A	N	Y		PC, 0301		DR=2
2FWSPSSP203A1	17JN	47-15	PIPE	Y	A2A	N	Y		PC, 0299		DR=2
2FWSPSSP204A1	17JP	47-15	PIPE	Y	A2A	N	Y		PC, 0307		DR=2
2FWSPSSP205A1	17JQ	47-15	PIPE	Y	A2A	N	Y		PC, 0308		DR=2
2FWSPSSP208A1	17JT	47-17	PIPE	N	A2B	Y	Y		PC, 0302		DR=2
2FWSPSSP209A1	17JU	47-17	PIPE	Y	A2B	Y	Y		PC, 0300		DR=2
2FWSPSSP210A1	17JV	47-17	PIPE	N	A2B	Y	Y		PC, 0297		DR=2
2FWSPSSP211A1	17JW	47-17	PIPE	N	A2B	Y	Y		PC, 0296		DR=2
2FWSPSSP213A1	17JY	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP214A1	17JZ	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP215A1	17KA	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP216A1	17KB	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP217A1	17KC	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP219A1	17KE	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP220A1	17KF	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP221A1	17KG	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP222A1	17KH	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP224A1	17KK	47-17	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP225A1	17KL	47-16	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP226A1	17KH	47-16	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP227A1	17KN	47-16	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP228A1	17KP	47-16	PIPE	N	A2B	Y	Y		PC, 0292		DR=2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 17

SYSTEM : FWS, FEEDWATER SYSTEM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2FWSPSSP230A1	17KR	47-16	PIPE	N	A2B	Y	Y		PC, 0289		DR=2
2FWSPSSP232A1	17KT	47-16	PIPE	Y	A2B	Y	Y		PC, 0276		DR=2
2FWSPSSP234A1	17KV	47-18	PIPE	N	A2B	Y	Y		PC, 0290		DR=2
2FWSPSSP235A1	17KW	47-18	PIPE	N	A2B	Y	Y		PC, 0290		DR=2
2FWSPSSP236A1	17KX	47-18	PIPE	N	A2B	Y	Y		PC, 0296		DR=2
2FWSPSSP237A1	17KY	47-18	PIPE	N	A2B	Y	Y		PC, 0297		DR=2
2FWSPSSP238A1	17KZ	47-18	PIPE	Y	A2B	Y	Y		PC, 0299		DR=2
2FWSPSSP239A1	17LA	47-18	PIPE	N	A2B	Y	Y		PC, 0304		DR=2
2FWSPSSP241A1	17LC	47-18	PIPE	N	A2B	Y	Y		PC, 0289		DR=2
2FWSPSSP243A1	17LE	47-18	PIPE	Y	A2B	Y	Y		PC, 0301		DR=2
2FWSPSSP244A1	17LF	47-18	PIPE	Y	A2B	Y	Y		PC, 0299		DR=2
2FWSPSSP245A1	17LG	47-18	PIPE	Y	A2B	Y	Y		PC, 0307		DR=2
2FWSPSSP246A1	17LH	47-18	PIPE	Y	A2B	Y	Y		PC, 0308		DR=2
2FWSPSSP363A1	17LH	47-18	PIPE	Y	A2B	Y	Y		PC, 0308		DR=2
2FWSPSSP364A1	17J0	47-15	PIPE	Y	A2A	N	Y		PC, 0308		DR=2
2FWSPSSP365A1	17HD	47-14	PIPE	Y	A2A	N	Y		PC, 0300		DR=2
2FWSPSSP372A1	17HT	47-13	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSSP373A1	17PE	47-18	PIPE	N	A2B	Y	Y		PC, 0292		DR=2
2FWSPSSP374A1	17PF	47-15	PIPE	N	A2A	N	Y		PC, 0292		DR=2
2FWSPSST033A1	17BJ	47-16	PIPE	N	A2B	Y	N	Y	SC, 0257		DR=1
2FWSPSST044A1	17BW	47-13	PIPE	N	A2A	N	N		PC, 0257		
2FWSPSST190A1	17HZ	47-13	PIPE	N	A2A	N	N		PC, 0288		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : ICS, REACTOR CORE ISOLATION COOLING (RCIC)

PAGE: 18

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2ICSPSA205A2	76BK	57-05	PIPE	Y	1	Y	N	Y	SC, 0186		
2ICSPSA237A2	76CS	57-08	PIPE	Y	1	Y	N	Y	SC, 0191		
2ICSPSA296A2	76FA	57-06	PIPE	Y	1	Y	N	Y	SC, 0283		
2ICSPSR014A2	76W	57-08	PIPE	Y	1	Y	N	Y	SC, 0207		
2ICSPSR183A2	76AJ	57-06	PIPE	Y	1	Y	N	Y	SC, 0217		
2ICSPSR186A2	76AM	57-06	PIPE	Y	1	Y	N	Y	SC, 0191		
2ICSPSR191A2	76AT	57-05	PIPE	N	1	Y	N	Y	SC, 0186		
2ICSPSR192A2	76AU	57-05	PIPE	N	1	Y	N	Y	SC, 0186		
2ICSPSR234A2	76CP	57-05	PIPE	N	1	Y	N	Y	SC, 0186		
2ICSPSR238A2	76CT	57-08	PIPE	Y	1	Y	N	Y	SC, 0202		
2ICSPSR245A2	76DA	57-06	PIPE	N	1	Y	N	Y	SC, 0258		
2ICSPSR251A2	76DG	57-06	PIPE	Y	1	Y	N	Y	SC, 0218		
2ICSPSR252A2	76DH	57-06	PIPE	N	1	Y	N	Y	SC, 0208		
2ICSPSR253A2	76DJ	57-06	PIPE	N	1	Y	N	Y	SC, 0204		
2ICSPSR254A2	76DK	57-06	PIPE	N	1	Y	N	Y	SC, 0193		
2ICSPSR278A2	76EH	57-09	PIPE	N	1	Y	N	Y	SC, 0246		
2ICSPSR284A1	76EP	57-07	PIPE	N	1	Y	N		PC, 0313		
2ICSPSR286A1	76ER	57-07	PIPE	N	1	Y	N		PC, 0311		
2ICSPSR287A1	76ES	57-07	PIPE	N	1	Y	N		PC, 0301		
2ICSPSR291A1	76EV	57-07	PIPE	N	1	Y	N		PC, 0300		
2ICSPSR292A1	76EW	57-07	PIPE	N	1	Y	N		PC, 0297		
2ICSPSR295A1	76EZ	57-09	PIPE	N	1	Y	N		PC, 0263		
2ICSPSR300A2	76FE	57-09	PIPE	N	1	Y	N	Y	SC, 0258		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : ICS, REACTOR CORE ISOLATION COOLING (RCIC)

PAGE: 19

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2ICSPSSH002A2	76J	57-08	PIPE	N	1	Y	N	Y	SC, 0183		
2ICSPSSH003A2	76K	57-08	PIPE	N	1	Y	N	Y	SC, 0179		
2ICSPSSH010A2	76S	57-08	PIPE	N	1	Y	N	Y	SC, 0207		
2ICSPSSH023A2	76AE	57-06	PIPE	N	1	Y	N	Y	SC, 0255		
2ICSPSSH024A2	76AF	57-06	PIPE	N	1	Y	N	Y	SC, 0229		
2ICSPSSH182A2	76AH	57-06	PIPE	N	1	Y	N	Y	SC, 0198		
2ICSPSSH190A2	76AS	57-05	PIPE	N	1	Y	N	Y	SC, 0186		
2ICSPSSH260A1	76DR	57-09	PIPE	N	1	Y	N		PC, 0302		
2ICSPSSH265A1	76DW	57-09	PIPE	N	1	Y	N		PC, 0301		
2ICSPSSH275A2	76EE	57-09	PIPE	N	1	Y	N	Y	SC, 0255		
2ICSPSSH279A2	76EJ	57-09	PIPE	N	1	Y	N	Y	SC, 0242		
2ICSPSSH299A2	76FD	57-06	PIPE	N	1	Y	N	Y	SC, 0283		
2ICSPSSH308A1	76FP	57-07	PIPE	N	1	Y	N		PC, 0333		
2ICSPSSH313A1	76FS	57-07	PIPE	N	1	Y	N		PC, 0333		
2ICSPSSH315A1	76FU	57-07	PIPE	N	1	Y	N		PC, 0338		
2ICSPSSH319A1	76FY	57-07	PIPE	N	1	Y	N		PC, 0333		
2ICSPSSH327A1	76GE	57-07	PIPE	N	1	Y	N		PC, 0338	DR=2	
2ICSPSSP230A2	76CK	57-08	PIPE	N	1	Y	Y	Y	SC, 0179	DR=1	
2ICSPSSP233A2	76CN	57-05	PIPE	N	1	Y	Y	Y	SC, 0186	DR=1	
2ICSPSSP239A2	76CU	57-05	PIPE	N	1	Y	Y	Y	SC, 0184	DR=1	
2ICSPSSP249A2	76DE	57-06	PIPE	N	1	Y	Y	Y	SC, 0229	DR=3	
2ICSPSSP261A1	76DS	57-09	PIPE	N	1	Y	Y		PC, 0302	DR=2	
2ICSPSSP262A1	76DT	57-09	PIPE	N	1	Y	Y		PC, 0301	DR=2	



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : ICS, REACTOR CORE ISOLATION COOLING (RCIC)

PAGE: 20

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT TRAIN	EXAM REQ. VT-3 T.S.	ACCESS	LOCATION	RELIEF	REMARKS
21CSPSSP263A1	76DU	57-09	PIPE	N 1	Y Y		PC, 0301	DR=2	
21CSPSSP264A1	76DV	57-09	PIPE	N 1	Y Y		PC, 0301	DR=2	
21CSPSSP266A1	76DX	57-09	PIPE	N 1	Y Y		PC, 0287	DR=2	
21CSPSSP268A1	76DZ	57-09	PIPE	N 1	Y Y		PC, 0269	DR=2	
21CSPSSP269A1	76EA	57-09	PIPE	N 1	Y Y		PC, 0263	DR=2	
21CSPSSP270A1	76DX	57-09	PIPE	N 1	Y Y		PC, 0286	DR=2	
21CSPSSP271A1	76DZ	57-09	PIPE	N 1	Y Y		PC, 0270	DR=2	
21CSPSSP276A2	76EF	57-09	PIPE	N 1	Y Y	Y	SC, 0252	DR=3	
21CSPSSP277A2	76EG	57-09	PIPE	N 1	Y Y	Y	SC, 0252	DR=3	
21CSPSSP280A2	76EK	57-09	PIPE	N 1	Y Y	Y	SC, 0242	DR=3	
21CSPSSP283A2	76EN	57-09	PIPE	N 1	Y Y	Y	SC, 0234	DR=3	
21CSPSSP285A1	76EQ	57-07	PIPE	N 1	Y Y		PC, 0313	DR=2	
21CSPSSP289A1	76EU	57-07	PIPE	N 1	Y Y		PC, 0323	DR=2	
21CSPSSP290A1	76EU	57-07	PIPE	N 1	Y Y		PC, 0323	DR=2	
21CSPSSP297A2	76FB	57-06	PIPE	N 1	Y Y	Y	SC, 0292	DR=2	
21CSPSSP298A2	76FC	57-06	PIPE	N 1	Y Y	Y	SC, 0290	DR=2	
21CSPSSP301A2	76FF	57-09	PIPE	N 1	Y Y	Y	SC, 0263	DR=2	
21CSPSSP306A2	76FH	57-08	PIPE	N 1	Y Y	Y	SC, 0187	DR=1	
21CSPSSP307A1	76FN	57-07	PIPE	N 1	Y Y		PC, 0333	DR=2	
21CSPSSP309A1	76FQ	57-07	PIPE	N 1	Y Y		PC, 0333	DR=2	
21CSPSSP310A1	76FQ	57-07	PIPE	N 1	Y Y		PC, 0333	DR=2	
21CSPSSP312A1	76FR	57-07	PIPE	N 1	Y Y		PC, 0333	DR=2	
21CSPSSP314A1	76FT	57-07	PIPE	N 1	Y Y		PC, 0333	DR=2	



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : ICS, REACTOR CORE ISOLATION COOLING (RCIC)

PAGE: 21

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2ICSPSSP316A1	76FV	57-07	PIPE	N	1	Y	Y		PC, 0338	DR=2	
2ICSPSSP317A1	76FZ	57-07	PIPE	N	1	Y	Y		PC, 0334	DR=2	
2ICSPSSP318A1	76FV	57-07	PIPE	N	1	Y	Y		PC, 0338	DR=2	
2ICSPSSP320A1	76FZ	57-07	PIPE	N	1	Y	Y		PC, 0334	DR=2	
2ICSPSSP321A1	76GA	57-07	PIPE	N	1	Y	Y		PC, 0341	DR=2	
2ICSPSSP323A1	76GB	57-07	PIPE	Y	1	Y	Y		PC, 0340	DR=2	
2ICSPSST001A2	76H	57-08	PIPE	Y	1	Y	N	Y	SC, 0191		
2ICSPSST022A2	76AD	57-08	PIPE	N	1	Y	N	Y	SC, 0203		
2ICSPSST181A2	76AG	57-06	PIPE	N	1	Y	N	Y	SC, 0198		
2ICSPSST189A2	76AR	57-05	PIPE	N	1	Y	N	Y	SC, 0186		
2ICSPSST204A2	76BJ	57-05	PIPE	N	1	Y	N	Y	SC, 0186		
2ICSPSST228A2	76CH	57-08	PIPE	N	1	Y	N	Y	SC, 0181	DR=1	
2ICSPSST235A2	76C0	57-08	PIPE	N	1	Y	N	Y	SC, 0183		
2ICSPSST236A2	76CR	57-08	PIPE	N	1	Y	N	Y	SC, 0191		
2ICSPSST240A2	76CV	57-08	PIPE	N	1	Y	N	Y	SC, 0203		
2ICSPSST248A2	76DD	57-06	PIPE	N	1	Y	N	Y	SC, 0237		
2ICSPSST267A1	76DY	57-09	PIPE	Y	1	Y	N		PC, 0271		
2ICSPSST281A2	76EL	57-09	PIPE	N	1	Y	N	Y	SC, 0240		
2ICSPSST282A2	76EM	57-09	PIPE	N	1	Y	N	Y	SC, 0235		
2ICSPSST293A1	76EX	57-07	PIPE	N	1	Y	N		PC, 0300		
2ICSPSST298A2	76FC	57-06	PIPE	N	1	Y	N	Y	SC, 0290	SWAY	
2ICSPSST311A2	76DD	57-06	PIPE	N	1	Y	N	Y	SC, 0238		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : ICS, REACTOR CORE ISOLATION COOLING (RCIC)

PAGE: 22

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS LOCATION	RELIEF	REMARKS
2ISC*P1-SUPPORT		N/A	PUMP	N	1	Y	N	Y	SC, 0175	



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : HSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSS-01-13-PB114					N		N			
2HSSPSR067A4	2A0	01-05	PIPE	N 1	Y	N	Y	TBDG, 0295		
2HSSPSR070A4	2AR	01-05	PIPE	N 1	Y	N	Y	TBDG, 0294		
2HSSPSR072A4	2AS	01-05	PIPE	N 1	Y	N	Y	TBDG, 0294		
2HSSPSR085A1	2CV	01-15	PIPE	N A4C	Y	N		PC, 0300		
2HSSPSR277A1	139U	01-21	PIPE	N 1	Y	N		PC, 0248		
2HSSPSR278A1	139BK	01-21	PIPE	N 1	Y	N		PC, 0248		
2HSSPSR279A1	139W	01-21	PIPE	N 1	Y	N		PC, 0249		
2HSSPSR290A1	139AG	01-21	PIPE	N 1	Y	N		PC, 0248		
2HSSPSR306A1	139AY	47-A	PIPE	N A4B	N	N		PC, 0248		
2HSSPSR310A1	2DH	01-16	PIPE	N A4D	N	N		PC, 0307		
2HSSPSR339A1	2DS	01-13	PIPE	Y A4A	N	N		PC, 0308		
2HSSPSR340A1	2DW	01-14	PIPE	N A4B	N	N		PC, 0306		
2HSSPSR359A1	2EG	01-16	PIPE	N A4D	N	N		PC, 0256		
2HSSPSR360A1	2EH	01-16	PIPE	N A4D	N	N		PC, 0251		
2HSSPSR361A1	2EJ	01-15	PIPE	N A4C	Y	N		PC, 0255		
2HSSPSR362A1	2EK	01-15	PIPE	N A4C	Y	N		PC, 0251		
2HSSPSR363A1	2EL	01-13	PIPE	N A4A	N	N		PC, 0256		
2HSSPSR364A1	2EM	01-13	PIPE	N A4A	N	N		PC, 0251		
2HSSPSR365A1	2EN	01-14	PIPE	N A4B	N	N		PC, 0255		
2HSSPSR366A1	2EP	01-14	PIPE	N A4B	N	N		PC, 0251		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : MSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2MSSPSR368A4	2ER	01-17	PIPE	N	A4B	N	N	Y	TBDG, 0250		
2MSSPSR369A4	2GH	01-17	PIPE	N	A4A	N	N	Y	TBDG, 0250		
2MSSPSR370A4	2GJ	01-17	PIPE	N	A4D	N	N	Y	TBDG, 0250		
2MSSPSR371A4	2GK	01-17	PIPE	N	A4C	Y	N	Y	TBDG, 0250		
2MSSPSR385A4	139BM	01-20	PIPE	N	1	Y	N	Y	SC, 0295		
2MSSPSR416A1	2FQ	106-A	PIPE	N	1	Y	N		PC, 0336		
2MSSPSR433A1	139BY	110-A	PIPE	N	1	Y	N		PC, 0251		
2MSSPSR435A1	139CA	110-A	PIPE	N	1	Y	N		PC, 0257		
2MSSPSR439A1	139CE	110-A	PIPE	N	1	Y	N		PC, 0261		
2MSSPSSH003A4	2K	01-05	PIPE	N	B4A	Y	N	Y	TBDG, 0294		
2MSSPSSH004A4	2L	01-05	PIPE	N	B4D	N	N	Y	TBDG, 0294		
2MSSPSSH005A4	2AJ	01-05	PIPE	Y	B4B	N	N	Y	TBDG, 0294		
2MSSPSSH006A4	2AK	01-05	PIPE	Y	B4C	N	N	Y	TBDG, 0294		
2MSSPSSH074A4	2AT	01-04	PIPE	Y	A4B	N	N	Y	TBDG, 0295		
2MSSPSSH075A4	2BS	01-04	PIPE	Y	A4C	N	N	Y	TBDG, 0295		
2MSSPSSH081A1	2DU	01-14	PIPE	Y	A4B	N	N		PC, 0307		
2MSSPSSH083A1	2CT	01-15	PIPE	Y	A4C	Y	N		PC, 0314		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 25

SYSTEM : MSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSSH101A4	12EA	01-07	PIPE	N	A2A	Y	N	Y	TBDG, 0299		
2HSSPSSH102A4	12EB	01-07	PIPE	N	A2A	Y	N	Y	TBDG, 0299		
2HSSPSSH103A4	12EC	01-07	PIPE	N	A2A	Y	N	Y	TBDG, 0299		
2HSSPSSH104A4	12ED	01-07	PIPE	N	A2A	Y	N	Y	TBDG, 0298		
2HSSPSSH105A4	12EE	01-07	PIPE	N	A2B	N	N	Y	TBDG, 0298		
2HSSPSSH106A4	12EF	01-07	PIPE	Y	A2B	N	N	Y	TBDG, 0299		
2HSSPSSH107A4	12EG	01-07	PIPE	Y	A2B	N	N	Y	TBDG, 0299		
2HSSPSSH122A4	2BC	01-06	PIPE	Y	B2B	N	N	Y	TBDG, 0295		
2HSSPSSH154A4	12W	01-07	PIPE	Y	A2B	N	N	Y	TBDG, 0299		
2HSSPSSH216A4	2CC	01-03	PIPE	N	B2A	Y	N	Y	TBDG, 0296		
2HSSPSSH218A4	2CE	01-04	PIPE	Y	A4B	N	N	Y	TBDG, 0277		
2HSSPSSH219A4	2CE	01-04	PIPE	Y	A4C	Y	N	Y	TBDG, 0277		
2HSSPSSH220A4	2CE	01-04	PIPE	Y	A4D	N	N	Y	TBDG, 0277		
2HSSPSSH221A4	2CE	01-04	PIPE	Y	A4A	N	N	Y	TBDG, 0277		
2HSSPSSH252A1	2CX	01-15	PIPE	Y	A4C	Y	N		PC, 0293		
2HSSPSSH258A1	2DD	01-15	PIPE	Y	A4C	Y	N		PC, 0276		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 26

SYSTEM : MSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSSH263A1	2CX	01-15	PIPE	Y	A4C	Y	N		PC, 0293		
2HSSPSSH266A1	2DD	01-15	PIPE	Y	A4C	Y	N		PC, 0276		
2HSSPSSH308A1	2DF	01-16	PIPE	Y	A4D	N	N		PC, 0313		
2HSSPSSH318A1	2DF	01-16	PIPE	Y	A4D	N	N		PC, 0313		
2HSSPSSH319A1	2EE	01-16	PIPE	Y	A4D	N	N		PC, 0277		
2HSSPSSH338A1	2DS	01-13	PIPE	Y	A4A	N	N		PC, 0307		
2HSSPSSH341A1	2DX	01-14	PIPE	N	A4B	N	N		PC, 0293		
2HSSPSSH347A1	2ED	01-14	PIPE	Y	A4B	N	N		PC, 0274		
2HSSPSSH349A1	2EE	01-13	PIPE	Y	A4A	N	N		PC, 0278		
2HSSPSSH352A1	2DX	01-14	PIPE	N	A4B	N	N		PC, 0293		
2HSSPSSH394A1	2FC	107-A	PIPE	N	1	Y	N		PC, 0318		
2HSSPSSH397A1	2FE	107-A	PIPE	N	1	Y	N		PC, 0318		
2HSSPSSH408A1	2FJ	107-A	PIPE	N	1	Y	N		PC, 0318		
2HSSPSSH409A1	2FK	107-A	PIPE	N	1	Y	N		PC, 0318		
2HSSPSSH423A1	2FR	106-A	PIPE	N	1	Y	N		PC, 0337		
2HSSPSSH430A1	2FV	106-A	PIPE	N	1	Y	N		PC, 0342		
2HSSPSSH508A4	2GD	01-03	PIPE	N	B2A	Y	N	Y	TBDG, 0296		
2HSSPSSP051A4	2CS	01-05	PIPE	N	B4B	N	Y	Y	TBDG, 0294		DR=1
2HSSPSSP052A4	2CS	01-05	PIPE	N	B4B	N	Y	Y	TBDG, 0294		DR=1
2HSSPSSP053A4	2C0	01-05	PIPE	N	B4A	Y	Y	Y	TBDG, 0294		DR=1



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 27

SYSTEM : MSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	MLD TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSSP054A4	2CQ	01-05	PIPE	N	B4A	Y	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP055A4	2AH	01-05	PIPE	N	B4D	N	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP056A4	2AH	01-05	PIPE	N	B4D	N	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP057A4	2CR	01-05	PIPE	N	B4C	N	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP058A4	2CR	01-05	PIPE	N	B4C	N	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP059A4	2AL	01-04	PIPE	Y	A4B	N	Y	Y	TUNN, 0263	DR=1	
2HSSPSSP060A4	2AL	01-04	PIPE	N	A4B	N	Y	Y	TUNN, 0261	DR=1	
2HSSPSSP061A4	2AN	01-04	PIPE	N	A4A	N	Y	Y	TUNN, 0263	DR=1	
2HSSPSSP062A4	2AN	01-04	PIPE	N	A4A	N	Y	Y	TUNN, 0262	DR=1	
2HSSPSSP063A4	2AP	01-04	PIPE	N	A4D	N	Y	Y	TUNN, 0263	DR=1	
2HSSPSSP064A4	2AP	01-04	PIPE	N	A4D	N	Y	Y	TUNN, 0262	DR=1	
2HSSPSSP065A4	2AL	01-04	PIPE	Y	A4C	Y	Y	Y	TUNN, 0263	DR=1	
2HSSPSSP066A4	2AL	01-04	PIPE	N	A4C	Y	Y	Y	TUNN, 0261	DR=1	
2HSSPSSP068A4	2AQ	01-05	PIPE	Y	1	Y	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP069A4	2AQ	01-05	PIPE	Y	1	Y	Y	Y	TBDG, 0294	DR=1	



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 28

SYSTEM : HSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	EXAM REQ.			ACCESS	LOCATION	RELIEF	REMARKS
				ATT	TRAIN	VT-3 T.S.				
2HSSPSSP071A4	2AR	01-05	PIPE	Y	1	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP073A4	2AS	01-03	PIPE	Y	B2A	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP080A1	2DT	01-14	PIPE	Y	A4B	N	Y	PC, 0311	DR=2	
2HSSPSSP082A1	2DV	01-14	PIPE	Y	A4B	N	Y	PC, 0280	DR=2	
2HSSPSSP084A1	2CU	01-15	PIPE	Y	A4C	Y	Y	PC, 0310	DR=2	
2HSSPSSP120A4	2BL	01-06	PIPE	N	B2B	N	Y	TBDG, 0295	DR=1	
2HSSPSSP121A4	2BH	01-06	PIPE	N	B2B	N	Y	TBDG, 0295	DR=1	
2HSSPSSP141A4	12H	01-07	PIPE	N	A2B	N	Y	TBDG, 0299	DR=1	
2HSSPSSP142A4	12J	01-07	PIPE	N	A2A	Y	Y	TBDG, 0299	DR=1	
2HSSPSSP143A4	12K	01-07	PIPE	N	A2B	N	Y	TBDG, 0299	DR=1	
2HSSPSSP144A4	12L	01-07	PIPE	N	A2B	N	Y	TBDG, 0298	DR=1	
2HSSPSSP145A4	12M	01-07	PIPE	N	A2A	Y	Y	TBDG, 0298	DR=1	
2HSSPSSP146A4	12N	01-07	PIPE	N	A2B	N	Y	TBDG, 0298	DR=1	
2HSSPSSP147A4	12P	01-07	PIPE	N	A2B	N	Y	TBDG, 0298	DR=1	
2HSSPSSP148A4	12O	01-07	PIPE	N	A2B	N	Y	TBDG, 0298	DR=1	
2HSSPSSP149A4	12R	01-07	PIPE	N	A2A	Y	Y	TBDG, 0299	DR=1	



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : MSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSSP150A4	12S	01-07	PIPE	Y	A2A	Y	Y	Y	TBDG, 0299		DR=1
2HSSPSSP151A4	12T	01-07	PIPE	Y	A2A	Y	Y	Y	TBDG, 0298		DR=1
2HSSPSSP152A4	12U	01-07	PIPE	Y	A2A	Y	Y	Y	TBDG, 0298		DR=1
2HSSPSSP209A4	2BY	01-03	PIPE	N	B2A	Y	Y	Y	TBDG, 0296		DR=1
2HSSPSSP210A4	2BZ	01-03	PIPE	N	B2A	Y	Y	Y	TBDG, 0296		DR=1
2HSSPSSP217A4	2CD	01-03	PIPE	N	B2A	Y	Y	Y	TBDG, 0296		DR=1
2HSSPSSP226A4	2CL	01-04	PIPE	N	A4B	N	Y	Y	TBDG, 0287		DR=1
2HSSPSSP227A4	2CH	01-04	PIPE	N	A4C	Y	Y	Y	TUNN, 0287		DR=1
2HSSPSSP228A4	2CN	01-04	PIPE	N	A4D	N	Y	Y	TUNN, 0287		DR=1
2HSSPSSP229A4	2CN	01-04	PIPE	N	A4D	N	Y	Y	TUNN, 0286		DR=1
2HSSPSSP230A4	2CP	01-04	PIPE	N	A4A	N	Y	Y	TUNN, 0286		DR=1
2HSSPSSP231A4	2CP	01-04	PIPE	N	A4A	N	Y	Y	TBDG, 0287		DR=1
2HSSPSSP251A1	2CW	01-15	PIPE	Y	A4C	Y	Y		PC, 0293		DR=2
2HSSPSSP253A1	2CY	01-15	PIPE	Y	A4C	Y	Y		PC, 0293		DR=2
2HSSPSSP254A1	2CZ	01-15	PIPE	N	A4C	Y	Y		PC, 0293		DR=2
2HSSPSSP255A1	2DA	01-15	PIPE	N	A4C	Y	Y		PC, 0293		DR=2
2HSSPSSP256A1	2DB	01-15	PIPE	Y	A4C	Y	Y		PC, 0288		DR=2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 30

SYSTEM : HSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS LOCATION	RELIEF	REMARKS
2HSSPSSP257A1	2DC	01-15	PIPE	Y	A4C	Y	Y	PC, 0288		DR=2
2HSSPSSP259A1	2DE	01-15	PIPE	Y	A4C	Y	Y	PC, 0280		DR=2
2HSSPSSP260A1	2CW	01-15	PIPE	Y	A4C	Y	Y	PC, 0293		DR=2
2HSSPSSP261A1	2CY	01-15	PIPE	Y	A4C	Y	Y	PC, 0293		DR=2
2HSSPSSP262A1	2CU	01-15	PIPE	Y	A4C	Y	Y	PC, 0310		DR=2
2HSSPSSP264A1	139H	01-21	PIPE	N	1	Y	Y	PC, 0248		DR=2
2HSSPSSP267A1	2DE	01-15	PIPE	Y	A4C	Y	Y	PC, 0280		DR=2
2HSSPSSP268A1	139K	01-21	PIPE	N	1	Y	Y	PC, 0248		DR=2
2HSSPSSP280A1	139Y	110-B	PIPE	N	1	Y	Y	PC, 0255		DR=2
2HSSPSSP281A1	139Z	01-21	PIPE	N	1	Y	Y	PC, 0249		DR=2
2HSSPSSP283A1	139AB	01-21	PIPE	N	1	Y	Y	PC, 0248		DR=2
2HSSPSSP284A1	139AC	01-21	PIPE	N	1	Y	Y	PC, 0248		DR=2
2HSSPSSP291A1	139AH	47-A	PIPE	N	A4C	Y	Y	PC, 0249		DR=2
2HSSPSSP292A1	139AJ	110-A	PIPE	N	1	Y	Y	PC, 0256		DR=2
2HSSPSSP294A1	139AL	110-B	PIPE	N	1	Y	Y	PC, 0258		DR=2
2HSSPSSP296A1	139AN	01-21	PIPE	N	1	Y	Y	PC, 0249		DR=2
2HSSPSSP298A1	139AO	110-A	PIPE	N	1	Y	Y	PC, 0256		DR=2
2HSSPSSP301A1	139AT	47-A	PIPE	N	A4B	N	Y	PC, 0248		DR=2
2HSSPSSP302A1	139AU	47-A	PIPE	N	A4A	N	Y	PC, 0248		DR=2
2HSSPSSP304A1	139AV	47-A	PIPE	N	A4D	N	Y	PC, 0249		DR=2
2HSSPSSP305A1	139AX	110-A	PIPE	N	1	Y	Y	PC, 0261		DR=2
2HSSPSSP309A1	2DG	01-16	PIPE	Y	A4D	N	Y	PC, 0312		DR=2
2HSSPSSP311A1	2DJ	01-16	PIPE	Y	A4D	N	Y	PC, 0293		DR=2



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : HSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSSP312A1	2DJ	01-16	PIPE	Y	A4D	N	Y		PC, 0293		DR=2
2HSSPSSP313A1	2DK	01-16	PIPE	N	A4D	N	Y		PC, 0293		DR=2
2HSSPSSP314A1	2DK	01-16	PIPE	Y	A4D	N	Y		PC, 0293		DR=2
2HSSPSSP315A1	2DK	01-16	PIPE	Y	A4D	N	Y		PC, 0293		DR=2
2HSSPSSP316A1	2DL	01-16	PIPE	N	A4D	N	Y		PC, 0284		DR=2
2HSSPSSP317A1	2EE	01-16	PIPE	Y	A4D	N	Y		PC, 0280		DR=2
2HSSPSSP320A1	2DL	01-16	PIPE	N	A4D	N	Y		PC, 0286		DR=2
2HSSPSSP321A1	139BA	01-21	PIPE	N	1	Y	Y		PC, 0248		DR=2
2HSSPSSP330A1	2DP	01-13	PIPE	N	A4A	N	Y		PC, 0289		DR=2
2HSSPSSP331A1	2DP	01-13	PIPE	N	A4A	N	Y		PC, 0289		DR=2
2HSSPSSP332A1	2DQ	01-13	PIPE	N	A4A	N	Y		PC, 0293		DR=2
2HSSPSSP333A1	2DQ	01-13	PIPE	Y	A4A	N	Y		PC, 0293		DR=2
2HSSPSSP334A1	2DQ	01-13	PIPE	Y	A4A	N	Y		PC, 0293		DR=2
2HSSPSSP335A1	2DR	01-13	PIPE	N	A4A	N	Y		PC, 0293		DR=2
2HSSPSSP336A1	2DR	01-13	PIPE	N	A4A	N	Y		PC, 0293		DR=2
2HSSPSSP337A1	2DS	01-13	PIPE	N	A4A	N	Y		PC, 0307		DR=2
2HSSPSSP342A1	2DY	01-14	PIPE	Y	A4B	N	Y		PC, 0293		DR=2
2HSSPSSP343A1	2DZ	01-14	PIPE	Y	A4B	N	Y		PC, 0293		DR=2
2HSSPSSP344A1	2EA	01-14	PIPE	N	A4B	N	Y		PC, 0293		DR=2
2HSSPSSP345A1	2EB	01-14	PIPE	N	A4B	N	Y		PC, 0293		DR=2
2HSSPSSP346A1	2EC	01-14	PIPE	N	A4B	N	Y		PC, 0288		DR=2
2HSSPSSP348A1	2EE	01-13	PIPE	Y	A4A	N	Y		PC, 0280		DR=2
2HSSPSSP353A1	2DY	01-14	PIPE	Y	A4B	N	Y		PC, 0293		DR=2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 32

SYSTEM : HSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSSP354A1	2DZ	01-14	PIPE	Y	A4B	N	Y		PC, 0293	DR=2	
2HSSPSSP355A1	2EF	01-14	PIPE	N	A4B	N	Y		PC, 0289	DR=2	
2HSSPSSP378A4	2AR	01-05	PIPE	Y	1	Y	Y	Y	TUNN, 0294	DR=1	
2HSSPSSP379A4	2AS	01-05	PIPE	Y	1	Y	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP382A1	2EY	107-A	VALVE	Y	1	Y	Y		PC, 0307	DR=2	
2HSSPSSP383A1	2EZ	107-A	VALVE	Y	1	Y	Y		PC, 0307	DR=2	
2HSSPSSP390A1	2FA	107-A	PIPE	N	1	Y	Y		PC, 0316	DR=2	
2HSSPSSP391A1	2FA	107-A	PIPE	N	1	Y	Y		PC, 0316	DR=2	
2HSSPSSP392A1	2FB	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP393A1	2FB	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP395A1	2FD	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP396A1	2FD	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP400A1	2FF	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP401A1	2FF	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP402A1	2FG	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP403A1	2FG	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP410A1	2FL	107-A	PIPE	N	1	Y	Y		PC, 0317	DR=2	
2HSSPSSP411A1	2FH	107-A	VALVE	N	1	Y	Y		PC, 0319	DR=2	
2HSSPSSP412A1	2FN	107-A	PIPE	N	1	Y	Y		PC, 0318	DR=2	
2HSSPSSP413A1	2FP	106-A	PIPE	N	1	Y	Y		PC, 0374	DR=2	
2HSSPSSP414A1	2FP	106-A	PIPE	N	1	Y	Y		PC, 0374	DR=2	
2HSSPSSP422A1	2FR	106-A	PIPE	N	1	Y	Y		PC, 0337	DR=2	



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : HSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSSP426A4	12U	01-07	PIPE	Y	A2A	Y	Y	Y	TBDG, 0294	DR=1	
2HSSPSSP427A1	2EE	01-13	PIPE	Y	A4A	N	Y		PC, 0278	DR=2	
2HSSPSSP428A1	2FT	106-A	PIPE	Y	1	Y	Y		PC, 0342	DR=2	
2HSSPSSP436A1	139CB	110-A	PIPE	N	1	Y	Y		PC, 0257	DR=2	
2HSSPSSP440A1	139CF	110-A	PIPE	N	1	Y	Y		PC, 0261	DR=2	
2HSSPSSP443A1	139CG	110-A	PIPE	Y	1	Y	Y		PC, 0257	DR=2	
2HSSPSST272A1	139P	01-21	PIPE	N	1	Y	N		PC, 0248		
2HSSPSST273A1	139Q	01-21	PIPE	N	1	Y	N		PC, 0248		
2HSSPSST274A1	139R	01-21	PIPE	N	1	Y	N		PC, 0248		
2HSSPSST275A1	139S	110-B	PIPE	N	1	Y	N		PC, 0255		
2HSSPSST276A1	139T	110-B	PIPE	N	1	Y	N		PC, 0255		
2HSSPSST285A1	139AD	110-B	PIPE	N	1	Y	N		PC, 0254		
2HSSPSST286A1	139AD	110-B	PIPE	N	1	Y	N		PC, 0254		
2HSSPSST287A1	139AE	110-B	PIPE	N	1	Y	N		PC, 0255		
2HSSPSST288A1	139AE	110-B	PIPE	N	1	Y	N		PC, 0255		
2HSSPSST289A1	139AF	110-B	PIPE	N	1	Y	N		PC, 0255		
2HSSPSST297A1	139AP	47-A	PIPE	N	A4D	N	N		PC, 0249		
2HSSPSST303A1	139AV	110-A	PIPE	N	1	Y	N		PC, 0261		
2HSSPSST307A1	139AZ	47-A	PIPE	N	A4A	N	N		PC, 0248		
2HSSPSST323A1	139BC	47-A	PIPE	N	A4C	Y	N		PC, 0249		
2HSSPSST326A1	139BF	110-A	PIPE	N	1	Y	N		PC, 0255		
2HSSPSST327A1	139BG	110-B	PIPE	N	1	Y	N		PC, 0255		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 34

SYSTEM : HSS, MAIN STEAM

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3 T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2HSSPSST328A1	139BH	01-21	PIPE	Y	1	Y N		PC, 0248		
2HSSPSST380A1	2EW	107-A	PIPE	N	1	Y N		PC, 0307		
2HSSPSST381A1	2EX	107-A	PIPE	N	1	Y N		PC, 0307		
2HSSPSST398A1	2EW	107-A	PIPE	N	1	Y N		PC, 0307		
2HSSPSST399A1	2EX	107-A	PIPE	N	1	Y N		PC, 0307		
2HSSPSST424A1	2FS	106-A	PIPE	N	1	Y N		PC, 0340		
2HSSPSST425A1	2FS	106-A	PIPE	N	1	Y N		PC, 0340		
2HSSPSST429A1	2FU	106-A	PIPE	N	1	Y N		PC, 0342		
2HSSPSST431A1	139BW	110-A	PIPE	N	1	Y N		PC, 0253		
2HSSPSST432A1	139BX	110-A	PIPE	N	1	Y N		PC, 0257		
2HSSPSST434A1	139BZ	110-A	PIPE	N	1	Y N		PC, 0257		
2HSSPSST437A1	139CB	110-A	PIPE	N	1	Y N		PC, 0257		
2HSSPSST438A1	139CD	110-A	PIPE	N	1	Y N		PC, 0257		
2HSSPSST441A1	139CH	110-B	PIPE	N	1	Y N		PC, 0255		
2HSSPSST442A1	139CG	110-A	PIPE	N	1	Y N		PC, 0257		
2HSSPSST450A1	139CH	110-B	PIPE	N	1	Y N		PC, 0255		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : RCS, REACTOR COOLANT (RECIRCULATION)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD		EXAM REQ.			ACCESS	LOCATION	RELIEF	REMARKS
			TYPE	ATT	TRAIN	VT-3	T.S.				
2RCSPSSH001A1	70H	64-00-2	PIPE	Y	A2A	Y	N		PC, 0265	HA-8	
2RCSPSSH002A1	70H	64-00-2	PIPE	Y	A2A	Y	N		PC, 0265	HA-9	
2RCSPSSH003A1	70J	64-00-4	PIPE	Y	A2B	N	N		PC, 0257	HB-1B	
2RCSPSSH004A1	70J	64-00-4	PIPE	Y	A2B	N	N		PC, 0257	HB-1A	
2RCSPSSH005A1	70J	64-00-1	PIPE	Y	A2A	Y	N		PC, 0257	HA-1A	
2RCSPSSH006A1	70K	64-00-1	PIPE	Y	A2A	Y	N		PC, 0257	HA-1B	
2RCSPSSH007A1	70H	64-00-5	PIPE	Y	A2B	N	N		PC, 0265	HB-8	
2RCSPSSH008A1	70H	64-00-5	PIPE	Y	A2B	N	N		PC, 0265	HB-9	
2RCSPSSH009A1	70L	64-00-1	PUMP A	Y	A2A	Y	N		PC, 0260	HA-2	
2RCSPSSH010A1	70L	64-00-1	PUMP A	N	A2A	Y	N		PC, 0260	HA-3	
2RCSPSSH011A1	70L	64-00-1	PUMP A	Y	A2A	Y	N		PC, 0260	HA-4	
2RCSPSSH012A1	70L	64-00-1	PUMP A	Y	A2A	Y	N		PC, 0260	HA-5	
2RCSPSSH013A1	70L	64-00-4	PUMP B	Y	A2B	N	N		PC, 0260	HB-2	
2RCSPSSH014A1	70L	64-00-4	PUMP B	Y	A2B	N	N		PC, 0260	HB-3	
2RCSPSSH015A1	70L	64-00-4	PUMP B	Y	A2B	N	N		PC, 0260	HB-4	
2RCSPSSH016A1	70L	64-00-4	PUMP B	Y	A2B	N	N		PC, 0260	HB-5	
2RCSPSSH017A1	70H	64-00-5	PIPE	Y	A2B	N	N		PC, 0253	HB-7	
2RCSPSSH018A1	70H	64-00-2	PIPE	Y	A2A	Y	N		PC, 0253	HA-7	
2RCSPSSP019A1	70N	64-00-2	PIPE	Y	A2A	Y	Y		PC, 0253	DR=3, SA-14	
2RCSPSSP020A1	70N	64-00-5	PIPE	Y	A2B	N	Y		PC, 0253	DR=3, SB-14	
2RCSPSSP021A1	70P	64-00-1	PIPE	Y	A2A	Y	Y		PC, 0258	DR=3, SA-3	
2RCSPSSP022A1	70P	64-00-1	PIPE	Y	A2A	Y	Y		PC, 0258	DR=3, SA-4	
2RCSPSSP023A1	70P	64-00-2	PIPE	Y	A2A	Y	Y		PC, 0264	DR=3, SA-15	



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : RCS, REACTOR COOLANT (RECIRCULATION)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3 T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RCSPSSP024A1	70P	64-00-2	PIPE	Y	A2A	Y Y		PC, 0264		DR=3, SA-16
2RCSPSSP025A1	70P	64-00-4	PIPE	N	A2B	N Y		PC, 0258		DR=3, SB-3
2RCSPSSP026A1	70P	64-00-4	PIPE	N	A2B	N Y		PC, 0258		DR=3, SB-4
2RCSPSSP027A1	70P	64-00-5	PIPE	N	A2B	N Y		PC, 0264		DR=3, SB-15
2RCSPSSP028A1	70P	64-00-5	PIPE	N	A2B	N Y		PC, 0264		DR=3, SB-16
2RCSPSSP029A1	70Q	64-00-1	PIPE	N	A2A	Y Y		PC, 0276		DR=3, SA-1
2RCSPSSP030A1	70Q	64-00-1	PIPE	N	A2A	Y Y		PC, 0276		DR=3, SA-2
2RCSPSSP031A1	70Q	64-00-2	PIPE	N	A2A	Y Y		PC, 0273		DR=3, SA-17
2RCSPSSP032A1	70Q	64-00-2	PIPE	N	A2A	Y Y		PC, 0273		DR=3, SA-18
2RCSPSSP033A1	70Q	64-00-4	PIPE	N	A2B	N Y		PC, 0276		DR=3, SB-1
2RCSPSSP034A1	70Q	64-00-4	PIPE	N	A2B	N Y		PC, 0276		DR=3, SB-2
2RCSPSSP035A1	70Q	64-00-5	PIPE	N	A2B	N Y		PC, 0273		DR=3, SB-17
2RCSPSSP036A1	70Q	64-00-5	PIPE	N	A2B	N Y		PC, 0273		DR=3, SB-18
2RCSPSSP037A1	70R	64-00-3	PIPE	N	A2A	Y Y		PC, 0275		DR=3, SA-19
2RCSPSSP038A1	70R	64-00-3	PIPE	N	A2A	Y Y		PC, 0275		DR=3, SA-21
2RCSPSSP039A1	70R	64-00-6	PIPE	N	A2B	N Y		PC, 0275		DR=3, SB-19
2RCSPSSP040A1	70R	64-00-6	PIPE	N	A2B	N Y		PC, 0275		DR=3, SB-21
2RCSPSSP041A1	70S	64-00-4	PUMP B	N	A2B	N Y		PC, 0253		DR=3, SB-6
2RCSPSSP042A1	70T	64-00-1	PUMP A	N	A2A	Y Y		PC, 0253		DR=3, SA-8
2RCSPSSP043A1	70U	64-00-4	PUMP B	N	A2B	N Y		PC, 0253		DR=3, SB-8
2RCSPSSP044A1	70V	64-00-1	PUMP A	Y	A2A	Y Y		PC, 0253		DR=3, SA-7
2RCSPSSP045A1	70W	64-00-4	PUMP B	Y	A2B	N Y		PC, 0253		DR=3, SB-7
2RCSPSSP046A1	70X	64-00-1	PUMP A	Y	A2A	Y Y		PC, 0253		DR=3, SA-6



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : RCS, REACTOR COOLANT (RECIRCULATION)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RCSPSSP047A1	70Y	64-00-2	PIPE	N	A2A	Y	Y		PC, 0253		DR=3, SA-12
2RCSPSSP048A1	70Z	64-00-5	PIPE	N	A2B	N	Y		PC, 0253		DR=3, SB-12
2RCSPSSP049A1	70AA	64-00-2	PIPE	Y	A2A	Y	Y		PC, 0253		DR=3, SA-23
2RCSPSSP050A1	70AA	64-00-5	PIPE	Y	A2B	N	Y		PC, 0253		DR=3, SB-23
2RCSPSSP051A1	70N	64-00-2	PIPE	Y	A2A	Y	Y		PC, 0253		DR=3, SA-13
2RCSPSSP052A1	70N	64-00-5	PIPE	Y	A2B	N	Y		PC, 0253		DR=3, SB-13
2RCSPSSP053A1	70AA	64-00-2	PIPE	N	A2A	Y	Y		PC, 0253		DR=3, SA-24
2RCSPSSP054A1	70AA	64-00-5	PIPE	N	A2B	N	Y		PC, 0253		DR=3, SB-24
2RCSPSSP055A1	70AB	64-00-1	PIPE	N	A2A	Y	Y		PC, 0249		DR=3, SA-25
2RCSPSSP056A1	70AB	64-00-1	PIPE	N	A2A	Y	Y		PC, 0249		DR=3, SA-5
2RCSPSSP057A1	70AC	64-00-4	PIPE	N	A2B	N	Y		PC, 0249		DR=3, SB-5
2RCSPSSP058A1	70AC	64-00-4	PIPE	N	A2B	N	Y		PC, 0249		DR=3, SB-25
2RCSPSSP061A1	70AF	64-00-1	PUMP A	Y	A2A	Y	Y		PC, 0271		DR=3, SA-9
2RCSPSSP062A1	70AG	64-00-1	PUMP A	Y	A2A	Y	Y		PC, 0271		DR=3, SA-10
2RCSPSSP063A1	70AH	64-00-1	PUMP A	Y	A2A	Y	Y		PC, 0269		DR=3, SA-11
2RCSPSSP064A1	70AJ	64-00-4	PUMP B	Y	A2B	N	Y		PC, 0269		DR=3, SB-9
2RCSPSSP065A1	70AK	64-00-4	PUMP B	Y	A2B	N	Y		PC, 0269		DR=3, SB-10
2RCSPSSP066A1	70AH	64-00-4	PUMP B	Y	A2B	N	Y		PC, 0269		DR=3, SB-11
2RCSPSSP067A1	70R	64-00-3	PIPE	Y	A2A	Y	Y		PC, 0275		DR=3, SA-20
2RCSPSSP068A1	70R	64-00-6	PIPE	Y	A2B	N	Y		PC, 0275		DR=3, SB-20
2RCSPSSP069A1	70R	64-00-3	PIPE	Y	A2A	Y	Y		PC, 0275		DR=3, SA-22
2RCSPSSP070A1	70R	64-00-6	PIPE	Y	A2B	N	Y		PC, 0275		DR=3, SB-22
2RCSPSSP059A1	70AD	64-00-1	PUMP A	Y	A2A	Y	N		PC, 0253		RA-1



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 38

SYSTEM : RCS, REACTOR COOLANT (RECIRCULATION)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RCSPTS060A1	70AE	64-00-4	PUMP B	Y	A2B	N	N		PC, 0253		RB-1
2RCSRA2A1		64-00-1	PUMP A	N	A2A	N	N		PC, 0253		RA-2, 16.030-001-100E, 101 AND 79F
2RCSR2A1		64-00-4	PUMP B	N	A2B	N	N		PC, 0253		RB-2, 16.030-001-100E, 101 AND 79F



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 39

SYSTEM : RDS, CONTROL ROD DRIVE HYDRAULIC

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RDSSP-10B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-11A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-12A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-12B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-13B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-14A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-15A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-15B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-16A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-16B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-18A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-18B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-19B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-1A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-1B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-22A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-23B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-24A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-25B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-26A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-2B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-2N		65-00,SH 1	PIPE	Y	A2B	N	N		SEC CONT,		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RDS, CONTROL ROD DRIVE HYDRAULIC

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM. REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RDSSP-2S		65-00,SH 2	PIPE	Y	A2A	Y	N		SEC CONT,		
2RDSSP-31A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-31B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-3A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-3B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-4A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-4B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-5B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-6A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-7B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-8A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
2RDSSP-8B		65-00,SH 2	PIPE	Y	A2A	Y	N	Y	SC, 0272		BY REACTOR CONTROLS
2RDSSP-9A		65-00,SH 1	PIPE	Y	A2B	N	N	Y	SC, 0271		BY REACTOR CONTROLS
CRDHCU		N/A	PIPE	Y		N		Y	SC, 0261		185 CRD HCU SUPPORTS



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 41

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHS*E1A		N/A	HEX	N	A2A	N	N	Y	ABN, 0195		16.310-001-007
2RHS*E1B		N/A	HEX	N	A2B	Y	N	Y	ABS, 0195		16.310-001-007
2RHS*P1A		N/A	PUMP	N	A2A	N	N	Y	ABN, 0175		16.310-001-007
2RHS*P1B		N/A	PUMP	N	A2B	Y	N	Y	ABS, 0175		16.310-001-007
2RHS*P1C		N/A	PUMP	N	1	Y	N	Y	ABN, 0175		16.310-001-007
2RHSPSA015A2	71X	66-17	PIPE	Y	A2A	N	N	Y	SC, 0206		
2RHSPSA030A2	71AN	66-26	PIPE	Y	1	Y	N	Y	SC, 0212		
2RHSPSA048A2	71BG	66-25	PIPE	Y	1	Y	N	Y	ABS, 0186		
2RHSPSA051A2	71BK	66-27	PIPE	Y	1	Y	N	Y	SC, 0199		
2RHSPSA1003A2	71ALF	66-60	PIPE	Y	A2A	N	N	Y	SC, 0235		
2RHSPSA194A2	13BA	66-05	PIPE	Y	A2B	Y	N	Y	SC, 0212		
2RHSPSA239A2	71GL	66-20	PIPE	Y	A2A	N	N	Y	SC, 0189		
2RHSPSA285A2	71JB	66-18	PIPE	Y	A2A	N	N	Y	SC, 0258		
2RHSPSA291A2	71JH	66-16	PIPE	Y	A2A	N	N	Y	SC, 0216		
2RHSPSA312A2	71KD	66-13	PIPE	Y	A2A	N	N	Y	ABN, 0183		
2RHSPSA322A2	71KP	66-19	PIPE	Y	A2A	N	N	Y	SC, 0256		
2RHSPSA344A2	71LL	66-57	PIPE	Y	1	Y	N	Y	SC, 0285		
2RHSPSA402A2	71NS	66-58	PIPE	Y	A2B	Y	N	Y	SC, 0231		
2RHSPSA571A2	71UL	66-32	PIPE	Y	A2B	Y	N	Y	SC, 0216		
2RHSPSA672A2	71ZB	66-30	PIPE	Y	A2B	Y	N	Y	ABS, 0189		
2RHSPSA750A2	13CP	66-10	PIPE	Y	A2A	N	N	Y	ABN, 0206		
2RHSPSA768A2	71ABQ	66-16	PIPE	Y	A2A	N	N	Y	ABN, 0192		
2RHSPSA769A2	71ABR	66-34	PIPE	Y	A2A	N	N	Y	ABN, 0189		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 42

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSA788A2	71ACH	66-27	PIPE	Y	A2B	Y	N	Y	SC, 0226		
2RHSPSA805A2	71ADA	66-29	PIPE	Y	A2B	Y	N	Y	ABS, 0177		
2RHSPSA808A2	71ADD	66-42	PIPE	Y	A2B	Y	N	Y	SC, 0189		
2RHSPSA823A2	71ADT	66-31	PIPE	Y	A2B	Y	N	Y	SC, 0215		
2RHSPSA876A2	13DH	66-09	PIPE	Y	A2A	N	N	Y	SC, 0190		
2RHSPSA920A2	71AHE	66-21	PIPE	Y	A2B	Y	N	Y	SC, 0200		
2RHSPSA921A2	71AHF	66-47	PIPE	Y	1	Y	N	Y	SC, 0292		
2RHSPSR019A2	71AB	66-17	PIPE	Y	A2A	N	N	Y	SC, 0206		
2RHSPSR025A2	71AH	66-17	PIPE	Y	A2A	N	N	Y	SC, 0206		
2RHSPSR027A2	71AK	66-28	PIPE	Y	A2B	Y	N	Y	SC, 0222		
2RHSPSR029A2	71AH	66-28	PIPE	Y	A2B	Y	N	Y	SC, 0222		
2RHSPSR042A2	71BA	66-25	PIPE	Y	1	Y	N	Y	SC, 0182		
2RHSPSR043A2	71BB	66-25	PIPE	Y	1	Y	N	Y	SC, 0182		
2RHSPSR057A2	71BR	66-20	PIPE	Y	A2A	N	N	Y	SC, 0189		
2RHSPSR1002A2	71ALE	66-60	PIPE	N	A2A	N	N	Y	SC, 0235		
2RHSPSR1009A1	71ALM	66-47	PIPE	N	1	Y	N	Y	SC, 0292		
2RHSPSR1010A1	71ALN	66-47	PIPE	N	1	Y	N	Y	SC, 0292		
2RHSPSR1017A2	71ALR	66-58	PIPE	N	A2B	Y	N	Y	SC, 0227		
2RHSPSR1027A2	13ALV	66-05	PIPE	Y	A2B	Y	N	Y	SC, 0190		
2RHSPSR1034A2	71AHC	66-20	PIPE	Y	A2A	N	N	Y	SC, 0229		
2RHSPSR1036A2	71AHE	66-20	PIPE	Y	A2A	N	N	Y	SC, 0229		
2RHSPSR1058A2	71AHZ	66-57	PIPE	Y	1	Y	N	Y	SC, 0290		
2RHSPSR1061A2	71ANA	66-13	PIPE	Y	A2A	N	N	Y	SC, 0195		024-80-2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 43

SYSTEM : RNS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSR1062A2	71ANB	66-22	PIPE	N	1	Y	N	Y	SC, 0196		024-41-2
2RHSPSR1064A2	71AND	66-23	PIPE	N	A2B	Y	N	Y	ABS, 0177		024-21-2
2RHSPSR1065A2	71AND	66-23	PIPE	N	A2B	Y	N	Y	ABS, 0177		024-21-2
2RHSPSR1066A2	71ANA	66-13	PIPE	Y	A2A	N	N	Y	SC, 0195		024-80-2
2RHSPSR1067A2	71ANB	66-22	PIPE	N	1	Y	N	Y	SC, 0196		024-41-2
2RHSPSR1111A2	71DX	66-42	PIPE	N	A2B	Y	N	Y	ABS, 0183		
2RHSPSR135A2	71EK	66-34	PIPE	Y	A2A	N	N	Y	SC, 0189		
2RHSPSR136A2	71EL	66-34	PIPE	Y	A2A	N	N	Y	SC, 0189		
2RHSPSR151A2	71EW	66-27	PIPE	Y	A2B	Y	N	Y	SC, 0226		
2RHSPSR158A2	71FD	66-19	PIPE	Y	A2A	N	N	Y	SC, 0249		
2RHSPSR161A2	71FH	66-20	PIPE	Y	A2A	N	N	Y	SC, 0225		
2RHSPSR163A2	13AF	66-09	PIPE	Y	A2A	N	N	Y	SC, 0190		
2RHSPSR164A2	13AG	66-10	PIPE	Y	A2A	N	N	Y	SC, 0190		
2RHSPSR166A2	13AJ	66-10	PIPE	Y	A2A	N	N	Y	ABN, 0192		
2RHSPSR173A2	13AA	66-05	PIPE	Y	A2B	Y	N	Y	SC, 0190		
2RHSPSR174A2	13AB	66-06	PIPE	Y	A2B	Y	N	Y	SC, 0190		
2RHSPSR178A2	13AK	66-10	PIPE	Y	A2A	N	N	Y	ABN, 0194		
2RHSPSR192A2	13AY	66-05	PIPE	Y	A2B	Y	N	Y	SC, 0194		
2RHSPSR195A2	13BB	66-06	PIPE	Y	A2B	Y	N	Y	ABS, 0207		
2RHSPSR196A2	13J	66-06	PIPE	Y	A2B	Y	N	Y	ABS, 0207		
2RHSPSR240A2	71GH	66-20	PIPE	Y	A2A	N	N	Y	SC, 0199		
2RHSPSR243A2	71GQ	66-20	PIPE	Y	A2A	N	N	Y	SC, 0229		
2RHSPSR244A2	71GR	66-20	PIPE	Y	A2A	N	N	Y	SC, 0229		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSR247A2	71GU	66-26	PIPE	Y	1	Y	N	Y	SC, 0294		
2RHSPSR253A2	71HA	66-26	PIPE	Y	1	Y	N	Y	SC, 0280		
2RHSPSR254A2	71HB	66-26	PIPE	Y	1	Y	N	Y	SC, 0257		
2RHSPSR255A2	71HC	66-26	PIPE	Y	1	Y	N	Y	SC, 0234		
2RHSPSR274A2	71HR	66-34	PIPE	N	A2A	N	N	Y	SC, 0189		
2RHSPSR278A2	71HV	66-16	PIPE	N	A2A	N	N	Y	SC, 0195		
2RHSPSR286A2	71JC	66-18	PIPE	N	A2A	N	N	Y	SC, 0249		
2RHSPSR287A2	71JD	66-18	PIPE	Y	A2A	N	N	Y	SC, 0229		
2RHSPSR290A2	71JG	66-16	PIPE	Y	A2A	N	N	Y	SC, 0220		
2RHSPSR327A2	71KU	66-18	PIPE	N	A2A	N	N	Y	SC, 0285		
2RHSPSR335A2	71LC	66-57	PIPE	N	1	Y	N		SC, 0251		
2RHSPSR342A2	71LJ	66-57	PIPE	Y	1	Y	N		PC, 0280		
2RHSPSR343A2	71LK	66-57	PIPE	Y	1	Y	N	Y	SC, 0280		
2RHSPSR392A2	71NG	66-18	PIPE	Y	A2A	N	N	Y	SC, 0277		
2RHSPSR394A2	71NJ	66-19	PIPE	Y	A2A	N	N	Y	SC, 0283		
2RHSPSR399A2	71NP	66-32	PIPE	Y	A2B	Y	N	Y	SC, 0234		
2RHSPSR403A2	71NT	66-19	PIPE	Y	A2A	N	N	Y	SC, 0285		
2RHSPSR404A2	71NV	66-18	PIPE	N	A2A	N	N	Y	SC, 0283		
2RHSPSR498A2	71SG	66-42	PIPE	Y	A2B	Y	N	Y	SC, 0194		
2RHSPSR683A2	13CG	66-09	PIPE	N	A2A	N	N	Y	SC, 0233		
2RHSPSR806A2	71ADB	66-42	PIPE	N	A2B	Y	N	Y	ABS, 0189		
2RHSPSR878A2	71AFU	66-13	PIPE	Y	A2A	N	N	Y	SC, 0195		
2RHSPSR889A2	71AGF	66-20	PIPE	N	A2A	N	N	Y	SC, 0189		



REVISION.0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 45

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM. REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSR930A2	71AH0	66-31	PIPE	Y	A2B	Y	N	Y	SC, 0283		
2RHSPSR931A2	71AHR	66-31	PIPE	Y	A2B	Y	N	Y	SC, 0286		
2RHSPSSH035A2	71AT	66-26	PIPE	N	1	Y	N	Y	SC, 0184		
2RHSPSSH037A2	71AV	66-26	PIPE	N	1	Y	N	Y	SC, 0184		
2RHSPSSH038A2	71AW	66-26	PIPE	N	1	Y	N	Y	SC, 0184		
2RHSPSSH050A2	71BJ	66-27	PIPE	N	1	Y	N	Y	SC, 0182		
2RHSPSSH052A2	71BL	66-13	PIPE	N	A2A	N	N	Y	SC, 0192		
2RHSPSSH053A2	71BH	66-13	PIPE	Y	A2A	N	N	Y	ABN, 0192		
2RHSPSSH054A2	71BN	66-13	PIPE	N	A2A	N	N	Y	ABN, 0183		
2RHSPSSH055A2	71BP	66-13	PIPE	N	A2A	N	N	Y	ABN, 0183		
2RHSPSSH058A2	71BS	66-20	PIPE	N	A2A	N	N	Y	ABN, 0183		
2RHSPSSH059A2	71BT	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0201		
2RHSPSSH061A2	71BV	66-24	PIPE	Y	A2B	Y	N	Y	ABS, 0201		
2RHSPSSH062A2	71BW	66-24	PIPE	Y	A2B	Y	N	Y	ABS, 0190		
2RHSPSSH063A2	71BX	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0187		
2RHSPSSH064A2	71BY	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0187		
2RHSPSSH065A2	71BZ	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0187		
2RHSPSSH066A2	71CA	66-24	PIPE	Y	A2B	Y	N	Y	ABS, 0177		
2RHSPSSH068A2	71CC	66-25	PIPE	Y	1	Y	N	Y	ABS, 0177		
2RHSPSSH069A2	71CD	66-25	PIPE	Y	1	Y	N	Y	ABS, 0188		
2RHSPSSH070A2	71CE	66-25	PIPE	Y	1	Y	N	Y	ABS, 0192		
2RHSPSSH071A2	71CF	66-25	PIPE	Y	1	Y	N	Y	ABS, 0192		
2RHSPSSH073A2	71CH	66-34	PIPE	N	A2A	N	N	Y	SC, 0202		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 46

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSH075A2	71CK	66-16	PIPE	N	A2A	N	N	Y	SC, 0202		
2RHSPSSH078A2	71CN	66-22	PIPE	N	1	Y	N	Y	ABS, 0183		
2RHSPSSH079A2	71CP	66-22	PIPE	N	1	Y	N	Y	ABS, 0177		
2RHSPSSH080A2	71CQ	66-21	PIPE	N	A2B	Y	N	Y	SC, 0196		
2RHSPSSH081A2	71CR	66-22	PIPE	N	1	Y	N	Y	ABS, 0183		
2RHSPSSH082A2	71CS	66-22	PIPE	N	1	Y	N	Y	SC, 0192		
2RHSPSSH083A2	71CT	66-23	PIPE	N	A2B	Y	N	Y	ABS, 0177		
2RHSPSSH084A2	71CU	66-23	PIPE	N	A2B	Y	N	Y	ABS, 0183		
2RHSPSSH085A2	71CV	66-23	PIPE	Y	A2B	Y	N	Y	ABS, 0192		
2RHSPSSH086A2	71CW	66-23	PIPE	N	A2B	Y	N	Y	SC, 0192		
2RHSPSSH087A2	71CX	66-21	PIPE	Y	A2B	Y	N	Y	SC, 0196		
2RHSPSSH088A2	71CY	66-15	PIPE	N	A2A	N	N	Y	ABN, 0187		
2RHSPSSH089A2	71CZ	66-15	PIPE	Y	A2A	N	N	Y	ABN, 0187		
2RHSPSSH090A2	71DA	66-15	PIPE	N	A2A	N	N	Y	ABN, 0181		
2RHSPSSH091A2	71DB	66-14	PIPE	N	A2A	N	N	Y	ABN, 0189		
2RHSPSSH092A2	71DC	66-14	PIPE	N	A2A	N	N	Y	ABN, 0189		
2RHSPSSH095A2	71DF	66-14	PIPE	N	A2A	N	N	Y	ABN, 0207		
2RHSPSSH096A2	71DG	66-34	PIPE	N	A2A	N	N	Y	ABN, 0185		
2RHSPSSH097A2	71DH	66-29	PIPE	N	A2B	Y	N	Y	ABS, 0189		
2RHSPSSH098A2	71DJ	66-29	PIPE	Y	A2B	Y	N	Y	ABS, 0177		
2RHSPSSH099A2	71DK	66-29	PIPE	Y	A2B	Y	N	Y	ABS, 0188		
2RHSPSSH1006A1	71ALJ	66-47	PIPE	N	1	Y	N	Y	SC, 0293		
2RHSPSSH100A2	71DL	66-27	PIPE	N	A2B	Y	N	Y	SC, 0218		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 47

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSH1018A2	71ALS	66-58	PIPE	N	A2B	Y	N	Y	SC, 0231		
2RHSPSSH1029A1	71ALX	66-51	PIPE	N	A2B	Y	N		PC, 0311		
2RHSPSSH102A2	71DN	66-31	PIPE	N	A2B	Y	N	Y	SC, 0208		
2RHSPSSH1042A1	71AMK	177-A	PIPE	N	A2A	N	N		PC, 0255		
2RHSPSSH1049A1	71AMR	177-A	PIPE	N	A2B	Y	N		PC, 0255		
2RHSPSSH1072A2	71ANE	66-47	PIPE	N	I	Y	N	Y	SC, 0290		
2RHSPSSH107A2	71DT	66-27	PIPE	N	A2B	Y	N	Y	SC, 0226		
2RHSPSSH1083A2	71ANM	66-14	PIPE	N	A2A	N	N		ABN, 0181		
2RHSPSSH108A2	71DU	66-42	PIPE	N	A2B	Y	N	Y	ABS, 0182		
2RHSPSSH153A2	71EY	66-21	PIPE	Y	1	Y	N	Y	SC, 0244		
2RHSPSSH156A2	71FB	66-21	PIPE	Y	A2B	Y	N	Y	SC, 0229		
2RHSPSSH157A2	71FC	66-21	PIPE	Y	A2B	Y	N	Y	SC, 0229		
2RHSPSSH160A2	71FG	66-20	PIPE	Y	A2A	N	N	Y	SC, 0220		
2RHSPSSH171A2	13Y	66-05	PIPE	Y	A2B	Y	N	Y	SC, 0190		
2RHSPSSH232A2	13BR	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233		
2RHSPSSH233A2	13BL	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233		
2RHSPSSH246A2	71GT	66-26	PIPE	N	1	Y	N	Y	SC, 0294		
2RHSPSSH252A2	71GZ	66-26	PIPE	N	1	Y	N	Y	SC, 0283		
2RHSPSSH259A2	13BZ	66-09	PIPE	N	A2A	N	N	Y	SC, 0234		
2RHSPSSH288A2	71JE	66-16	PIPE	N	A2A	N	N	Y	SC, 0223		
2RHSPSSH323A2	71KQ	66-18	PIPE	N	A2A	N	N	Y	SC, 0294		
2RHSPSSH325A2	71KS	66-18	PIPE	N	A2A	N	N	Y	SC, 0293		
2RHSPSSH339A2	71LF	66-57	PIPE	N	1	Y	N	Y	SC, 0280		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSH341A2	71LH	66-57	PIPE	N	1	Y	N		PC, 0280		
2RHSPSSH345A1	71LM	66-50	PIPE	N	A2A	N	N		PC, 0294		
2RHSPSSH351A1	71LT	66-50	PIPE	N	A2A	N	N		PC, 0316		
2RHSPSSH377A2	71MR	66-18	PIPE	N	A2A	N	N	Y	SC, 0283		
2RHSPSSH378A2	71MS	66-19	PIPE	N	A2A	N	N	Y	SC, 0294		
2RHSPSSH383A1	71MW	66-54	PIPE	N	A2B	Y	N	Y	SC, 0255		
2RHSPSSH384A1	71MX	66-54	PIPE	N	A2B	Y	N		PC, 0255		
2RHSPSSH388A2	71NC	66-18	PIPE	N	A2A	N	N	Y	SC, 0283		
2RHSPSSH398A2	71NN	66-32	PIPE	Y	A2B	Y	N	Y	SC, 0234		2-SPRINGS
2RHSPSSH428A1	71PX	66-51	PIPE	N	A2B	Y	N		PC, 0293		
2RHSPSSH534A1	71TH	66-51	PIPE	N	A2B	Y	N		PC, 0311		
2RHSPSSH625A2	71WG	66-14	PIPE	Y	A2A	N	N		ABN, 0185		(NO) ON WELDS a PIPE
2RHSPSSH674A2	13CD	66-09	PIPE	Y	A2A	N	N	Y	SC, 0218		
2RHSPSSH687A2	13CV	66-09	PIPE	Y	A2A	N	N	Y	SC, 0233		
2RHSPSSH697A2	13CW	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233		
2RHSPSSH736A2	13CJ	66-10	PIPE	N	A2A	N	N	Y	ABN, 0206		
2RHSPSSH745A2	13CN	66-10	PIPE	N	A2A	N	N	Y	ABN, 0206		
2RHSPSSH751A2	71ABD	66-14	PIPE	N	A2A	N	N	Y	ABN, 0201		
2RHSPSSH794A2	71ACP	66-31	PIPE	Y	A2B	Y	N	Y	SC, 0283		
2RHSPSSH851A2	71AEP	66-31	PIPE	N	A2B	Y	N	Y	SC, 0292		
2RHSPSSH865A2	71AFL	66-31	PIPE	N	A2B	Y	N	Y	SC, 0292		
2RHSPSSH877A2	71AFT	66-13	PIPE	Y	A2A	N	N	Y	SC, 0195		
2RHSPSSH891A2	71AGH	66-31	PIPE	N	A2B	Y	N	Y	SC, 0283		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSH895A1	71AGL	66-52	PIPE	N	1	Y	N		PC, 0301		
2RHSPSSH897A1	71AGN	66-52	PIPE	Y	1	Y	N		PC, 0308		
2RHSPSSH903A1	71AGS	66-52	PIPE	Y	1	Y	N		PC, 0313		
2RHSPSSH932A2	71AHS	66-47	PIPE	N	1	Y	N	Y	SC, 0290		
2RHSPSSH938A1	71AHX	66-50	PIPE	Y	A2A	N	N		PC, 0314		
2RHSPSSH941A1	71AJA	66-55	PIPE	N	1	Y	N		PC, 0256		
2RHSPSSH973A1	71AKG	66-55	PIPE	N	1	Y	N		PC, 0256		
2RHSPSSH976A1	71AKK	66-55	PIPE	Y	1	Y	N		PC, 0266		
2RHSPSSH984A1	71AKR	66-53	PIPE	N	A2A	N	N		PC, 0255		
2RHSPSSH993A1	71AKZ	66-53	PIPE	N	A2A	N	N		PC, 0255		
2RHSPSSP021A2	71AD	66-17	PIPE	N	A2A	N	Y		SC, 0206		DR=1
2RHSPSSP033A2	71AR	66-26	PIPE	N	1	Y	Y		SC, 0186		DR=3
2RHSPSSP034A2	71AS	66-26	PIPE	N	1	Y	Y	Y	SC, 0184		DR=3
2RHSPSSP041A2	71AZ	66-25	PIPE	N	1	Y	Y	Y	SC, 0182		DR=3
2RHSPSSP044A2	71BC	66-25	PIPE	N	1	Y	Y	Y	SC, 0182		DR=3
2RHSPSSP045A2	71BD	66-25	PIPE	N	1	Y	Y	Y	SC, 0186		DR=3
2RHSPSSP049A2	71BH	66-27	PIPE	N	1	Y	Y	Y	SC, 0182		DR=3
2RHSPSSP094A2	71DE	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0201		DR=3
2RHSPSSP1000A2	71ALC	66-60	PIPE	N	A2A	N	Y	Y	SC, 0244		DR=1
2RHSPSSP1001A2	71ALD	66-19	PIPE	N	A2A	N	Y	Y	SC, 0251		DR=3
2RHSPSSP1008A1	71ALL	66-47	PIPE	N	1	Y	Y	Y	SC, 0292		DR=2
2RHSPSSP1016A2	71ALQ	66-47	PIPE	N	1	Y	Y	Y	SC, 0292		DR=2
2RHSPSSP1020A2	71ALT	66-58	PIPE	N	A2B	Y	Y	Y	SC, 0231		DR=2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 50

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP1021A2	71ALT	66-58	PIPE	N	A2B	Y	Y	Y	SC, 0231		DR=2
2RHSPSSP1028A2	13ALW	66-10	PIPE	N	A2A	N	Y	Y	SC, 0190		DR=2
2RHSPSSP1030A2	71ALY	66-21	PIPE	N	A2A	N	Y	Y	SC, 0229		DR=3
2RHSPSSP1035A2	71AMD	66-57	PIPE	N	1	Y	Y	Y	SC, 0251		DR=3
2RHSPSSP1040A1	71AHJ	177-A	VALVE	Y	A2A	N	Y		PC, 0256		DR=3
2RHSPSSP1041A1	71AHJ	177-A	VALVE	Y	A2A	N	Y		PC, 0256		DR=3
2RHSPSSP1043A1	71AMK	177-A	PIPE	N	A2A	N	Y		PC, 0255		DR=3
2RHSPSSP1044A1	71AMH	66-54	PIPE	N	A2B	Y	Y		PC, 0251		DR=3
2RHSPSSP1045A1	71AMN	66-54	PIPE	N	A2B	Y	Y		PC, 0249		DR=3
2RHSPSSP1046A1	71AMP	177-A	VALVE	N	A2B	Y	Y		PC, 0256		DR=3
2RHSPSSP1047A1	71AMP	177-A	VALVE	N	A2B	Y	Y		PC, 0256		DR=3
2RHSPSSP1048A1	71AMR	177-A	PIPE	N	A2B	Y	Y		PC, 0255		DR=3
2RHSPSSP1054A2	71AMV	66-21	PIPE	Y	A2B	Y	Y	Y	SC, 0229		DR=3
2RHSPSSP1055A1	71AMW	66-55	VALVE	N	1	Y	Y		PC, 0261		DR=3
2RHSPSSP1056A1	71AMX	66-55	PIPE	N	1	Y	Y		PC, 0256		DR=3
2RHSPSSP1057A1	71AMY	66-53	PIPE	N	A2A	N	Y		PC, 0257		DR=3
2RHSPSSP1063A2	71ANC	66-19	PIPE	N	A2A	N	Y	Y	SC, 0294		DR=3
2RHSPSSP1074A2	71ANG	66-16	PIPE	N	A2A	N	Y	Y	SC, 0223		DR=3
2RHSPSSP1075A2	71ANG	66-16	PIPE	N	A2A	N	Y	Y	SC, 0223		DR=3
2RHSPSSP152A2	71EX	66-21	PIPE	N	1	Y	Y	Y	SC, 0241		DR=3
2RHSPSSP172A2	13Z	66-05	PIPE	N	A2B	Y	Y	Y	SC, 0190		DR=1
2RHSPSSP228A2	13BN	66-05	PIPE	N	A2B	Y	Y	Y	SC, 0227		DR=2
2RHSPSSP230A2	13BP	66-05	PIPE	N	A2B	Y	Y	Y	SC, 0233		DR=2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 51

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP241A2	71GN	66-20	PIPE	Y	A2A	N	Y	Y	SC, 0203		DR=2
2RHSPSSP242A2	71GP	66-20	PIPE	N	A2A	N	Y	Y	SC, 0229		DR=3
2RHSPSSP245A2	71GS	66-26	PIPE	N	1	Y	Y	Y	SC, 0294		DR=3
2RHSPSSP248A2	71GV	66-26	PIPE	N	1	Y	Y	Y	SC, 0292		DR=3
2RHSPSSP257A2	13BX	66-09	PIPE	N	A2A	N	Y	Y	SC, 0234		DR=2
2RHSPSSP258A2	13BY	66-09	PIPE	N	A2A	N	Y	Y	SC, 0233		DR=2
2RHSPSSP263A2	71HE	66-21	PIPE	N	1	Y	Y	Y	SC, 0235		DR=3
2RHSPSSP264A2	71HF	66-21	PIPE	N	1	Y	Y	Y	SC, 0231		DR=3
2RHSPSSP267A2	71HJ	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0229		DR=3
2RHSPSSP268A2	71HK	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0229		DR=3
2RHSPSSP269A2	71HL	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0222		DR=3
2RHSPSSP270A2	71HM	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0221		DR=3
2RHSPSSP280A2	71HX	66-16	PIPE	N	A2A	N	Y	Y	SC, 0198		DR=3
2RHSPSSP281A2	71HY	66-16	PIPE	N	A2A	N	Y	Y	SC, 0202		DR=3
2RHSPSSP282A2	71GN	66-20	PIPE	Y	A2A	N	Y	Y	SC, 0203		DR=3
2RHSPSSP295A1	71JH	66-51	PIPE	N	A2B	Y	Y		PC, 0293		DR=2
2RHSPSSP296A1	71JN	66-51	PIPE	N	A2B	Y	Y		PC, 0293		DR=2
2RHSPSSP297A1	71JQ	66-51	PIPE	N	A2B	Y	Y		PC, 0295		DR=2
2RHSPSSP298A1	71JP	66-51	PIPE	N	A2B	Y	Y		PC, 0295		DR=2
2RHSPSSP301A1	71JS	66-51	PIPE	N	A2B	Y	Y		PC, 0308		DR=2
2RHSPSSP302A1	71JT	66-51	PIPE	N	A2B	Y	Y		PC, 0309		DR=2
2RHSPSSP305A1	71JW	66-51	PIPE	N	A2B	Y	Y		PC, 0311		DR=2
2RHSPSSP307A1	71JY	66-51	PIPE	N	A2B	Y	Y		PC, 0311		DR=2



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP308A1	71JZ	66-51	PIPE	N	A2B	Y	Y		PC, 0309		DR=2
2RHSPSSP309A1	71KA	66-51	PIPE	N	A2B	Y	Y		PC, 0300		DR=2
2RHSPSSP310A1	71KB	66-51	PIPE	N	A2B	Y	Y		PC, 0299		DR=2
2RHSPSSP311A1	71KC	66-51	PIPE	N	A2B	Y	Y		PC, 0299		DR=2
2RHSPSSP313A2	71KE	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0192		DR=3
2RHSPSSP314A2	71KF	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0192		DR=3
2RHSPSSP315A2	71KF	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0192		DR=3
2RHSPSSP316A2	71KH	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0183		DR=3
2RHSPSSP317A2	71KJ	66-20	PIPE	N	A2A	N	Y	Y	ABN, 0186		DR=3
2RHSPSSP318A2	71KK	66-20	PIPE	N	A2A	N	Y	Y	ABN, 0185		DR=3
2RHSPSSP319A2	71KL	66-20	PIPE	N	A2A	N	Y	Y	ABN, 0189		DR=3
2RHSPSSP320A2	71KH	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0181		DR=3
2RHSPSSP321A2	71KN	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0177		DR=3
2RHSPSSP324A2	71KR	66-18	PIPE	N	A2A	N	Y	Y	SC, 0294		DR=3
2RHSPSSP326A2	71KT	66-18	PIPE	N	A2A	N	Y	Y	SC, 0289		DR=3
2RHSPSSP338A2	71LE	66-57	PIPE	N	1	Y	Y	Y	SC, 0280		DR=1
2RHSPSSP346A1	71LN	66-50	PIPE	N	A2A	N	Y		PC, 0303		DR=2
2RHSPSSP347A1	71LP	66-50	PIPE	N	A2A	N	Y		PC, 0306		DR=2
2RHSPSSP348A1	71LQ	66-50	PIPE	N	A2A	N	Y		PC, 0314		DR=2
2RHSPSSP349A1	71LR	66-50	PIPE	N	A2A	N	Y		PC, 0316		DR=2
2RHSPSSP350A1	71LS	66-50	PIPE	N	A2A	N	Y		PC, 0316		DR=2
2RHSPSSP352A1	71LU	66-50	PIPE	N	A2A	N	Y		PC, 0316		DR=2
2RHSPSSP354A1	71LW	66-50	PIPE	N	A2A	N	Y		PC, 0316		DR=2



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP355A1	71LX	66-50	PIPE	N	A2A	N	Y		PC, 0314		DR=2
2RHSPSSP356A1	71LY	66-50	PIPE	N	A2A	N	Y		PC, 0311		DR=2
2RHSPSSP357A1	71LZ	66-50	PIPE	N	A2A	N	Y		PC, 0307		DR=2
2RHSPSSP358A1	71MA	66-50	PIPE	N	A2A	N	Y		PC, 0299		DR=2
2RHSPSSP380A1	71MU	66-54	PIPE	N	A2B	Y	Y		PC, 0259		DR=3
2RHSPSSP381A1	71NB	66-54	PIPE	N	A2B	Y	Y		PC, 0260		DR=3
2RHSPSSP382A1	71MV	66-54	PIPE	N	A2B	Y	Y		PC, 0255		DR=3
2RHSPSSP385A1	71MY	66-54	PIPE	N	A2B	Y	Y		PC, 0253		DR=3
2RHSPSSP386A1	71MZ	66-54	PIPE	N	A2B	Y	Y		PC, 0249		DR=3
2RHSPSSP387A1	71NA	66-54	PIPE	N	A2B	Y	Y		PC, 0255		DR=3
2RHSPSSP389A2	71ND	66-18	PIPE	N	A2A	N	Y	Y	SC, 0283		DR=3
2RHSPSSP391A2	71NF	66-19	PIPE	N	A2A	N	Y	Y	SC, 0275		DR=3
2RHSPSSP397A2	71NH	66-32	PIPE	N	A2B	Y	Y	Y	SC, 0234		DR=3
2RHSPSSP479A2	71RN	66-30	PIPE	N	A2B	Y	Y	Y	SC, 0212		DR=3
2RHSPSSP480A2	71RQ	66-27	PIPE	N	A2B	Y	Y	Y	SC, 0226		DR=3
2RHSPSSP489A2	71RZ	66-42	PIPE	N	A2B	Y	Y	Y	SC, 0207		DR=3
2RHSPSSP491A2	71RS	66-23	PIPE	N	A2B	Y	Y	Y	ABS, 0183		DR=3
2RHSPSSP495A2	71SD	66-27	PIPE	N	A2B	Y	Y	Y	SC, 0221		DR=3
2RHSPSSP497A2	71SF	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP500A2	71SJ	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP501A2	71SK	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP502A2	71SL	66-23	PIPE	Y	A2B	Y	Y	Y	ABS, 0180		DR=3
2RHSPSSP505A2	71SN	66-22	PIPE	N	1	Y	Y	Y	SC, 0192		DR=3



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 54

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP506A2	71SP	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0192	DR=3	
2RHSPSSP507A2	71SP	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0192	DR=3	
2RHSPSSP508A2	71SQ	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0183	DR=3	
2RHSPSSP509A2	71SR	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0192	DR=3	
2RHSPSSP510A2	71SS	66-23	PIPE	N	A2B	Y	Y	Y	ABS, 0183	DR=3	
2RHSPSSP511A2	71SH	66-23	PIPE	N	A2B	Y	Y	Y	ABS, 0183	DR=3	
2RHSPSSP513A2	71SU	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0193	DR=3	
2RHSPSSP514A2	71SV	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0196	DR=3	
2RHSPSSP515A2	71SW	66-22	PIPE	N	1	Y	Y	Y	ABS, 0183	DR=3	
2RHSPSSP516A2	71SX	66-22	PIPE	N	1	Y	Y	Y	ABS, 0192	DR=3	
2RHSPSSP518A2	71SZ	66-22	PIPE	N	1	Y	Y	Y	ABS, 0183	DR=3	
2RHSPSSP525A2	71TE	66-28	PIPE	N	A2B	Y	Y	Y	SC, 0222	DR=3	
2RHSPSSP626A2	71WH	66-14	PIPE	Y	A2A	N	Y	Y	ABN, 0180	DR=3	
2RHSPSSP675A2	13CE	66-09	PIPE	Y	A2A	N	Y	Y	SC, 0218	DR=3	
2RHSPSSP685A2	13CT	66-09	PIPE	N	A2A	N	Y	Y	SC, 0233	DR=3	
2RHSPSSP688A2	13DA	66-09	PIPE	N	A2A	N	Y	Y	SC, 0233	DR=3	
2RHSPSSP689A2	13DB	66-09	PIPE	N	A2A	N	Y	Y	SC, 0233	DR=3	
2RHSPSSP690A2	13DC	66-09	PIPE	N	A2A	N	Y	Y	SC, 0231	DR=2	
2RHSPSSP699A2	13CY	66-05	PIPE	N	A2B	Y	Y	Y	SC, 0233	DR=2	
2RHSPSSP704A2	71ZJ	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0195	DR=3	
2RHSPSSP707A2	71ZH	66-14	PIPE	Y	A2A	N	Y	Y	ABN, 0189	DR=3	
2RHSPSSP708A2	71ZN	66-42	PIPE	N	A2B	Y	Y	Y	ABS, 0182	DR=1	
2RHSPSSP710A2	71ZQ	66-31	PIPE	N	A2B	Y	Y	Y	SC, 0283	DR=3	



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD		EXAM REQ.		ACCESS	LOCATION	RELIEF	REMARKS
				ATT	TRAIN	VT-3	T.S.				
2RHSPSSP711A2	71ZR	66-15	PIPE	Y	A2A	N	Y	Y	ABN, 0183	DR=3	
2RHSPSSP714A2	71ZU	66-15	PIPE	N	A2A	N	Y	Y	ABN, 0184	DR=3	
2RHSPSSP715A2	71ZV	66-14	PIPE	Y	A2A	N	Y	Y	ABN, 0189	DR=3	
2RHSPSSP716A2	71ZW	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0189	DR=3	
2RHSPSSP718A2	71ZY	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0189	DR=3	
2RHSPSSP719A2	71ZZ	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0189	DR=3	
2RHSPSSP724A2	71AAE	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0184	DR=3	
2RHSPSSP725A2	71AAG	66-22	PIPE	N	1	Y	Y	Y	ABS, 0187	DR=3	
2RHSPSSP726A2	71AAH	66-22	PIPE	N	1	Y	Y	Y	ABS, 0188	DR=3	
2RHSPSSP727A2	71AAJ	66-22	PIPE	N	1	Y	Y	Y	ABS, 0183	DR=3	
2RHSPSSP728A2	71AAJ	66-22	PIPE	N	1	Y	Y	Y	ABS, 0183	DR=3	
2RHSPSSP730A2	71AAL	66-22	PIPE	Y	1	Y	Y	Y	ABS, 0180	DR=3	
2RHSPSSP732A2	71AAP	66-23	PIPE	N	A2B	Y	Y	Y	ABS, 0187	DR=3	
2RHSPSSP737A2	13CK	66-10	PIPE	N	A2A	N	Y	Y	ABN, 0206	DR=2	
2RHSPSSP738A2	13CL	66-10	PIPE	N	A2A	N	Y	Y	ABN, 0208	DR=2	
2RHSPSSP739A2	71AAS	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0207	DR=3	
2RHSPSSP743A2	71AAV	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0207	DR=3	
2RHSPSSP744A2	71AAV	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0203	DR=3	
2RHSPSSP746A2	71AAY	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0207	DR=3	
2RHSPSSP754A2	71ABF	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0210	DR=3	
2RHSPSSP767A2	71ABP	66-14	PIPE	N	A2A	N	Y	Y	ABN, 0204	DR=3	
2RHSPSSP770A2	71ABS	66-24	PIPE	N	A2B	Y	Y	Y	ABN, 0201	DR=3	
2RHSPSSP771A2	71ABT	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0187	DR=3	



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP772A2	71ABT	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0187		DR=3
2RHSPSSP775A2	71ABV	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0201		DR=3
2RHSPSSP776A2	71ABV	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0201		DR=3
2RHSPSSP777A2	71ABW	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0187		DR=3
2RHSPSSP778A2	71ABX	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0201		DR=3
2RHSPSSP780A2	71ABZ	66-47	PIPE	N	1	Y	Y	Y	SC, 0290		DR=2
2RHSPSSP785A2	71ACE	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0207		DR=3
2RHSPSSP793A2	71ACN	66-31	PIPE	Y	A2B	Y	Y	Y	SC, 0283		DR=3
2RHSPSSP800A2	71ACV	66-31	PIPE	Y	A2B	Y	Y	Y	SC, 0283		DR=3
2RHSPSSP801A2	71ADX	66-29	PIPE	N	A2B	Y	Y	Y	ABS, 0180		DR=3
2RHSPSSP802A2	71ACX	66-29	PIPE	N	A2B	Y	Y	Y	ABS, 0177		DR=3
2RHSPSSP803A2	71ACY	66-29	PIPE	N	A2B	Y	Y	Y	ABS, 0182		DR=3
2RHSPSSP807A2	71ADC	66-29	PIPE	Y	A2B	Y	Y	Y	ABS, 0189		DR=3
2RHSPSSP811A2	71ADG	66-42	PIPE	N	1	Y	Y	Y	ABS, 0183		DR=2
2RHSPSSP817A2	71ADN	66-24	PIPE	N	A2B	Y	Y	Y	ABS, 0187		DR=3
2RHSPSSP822A2	71ADS	66-31	PIPE	Y	A2B	Y	Y	Y	SC, 0229		DR=3
2RHSPSSP825A2	71ADW	66-29	PIPE	N	A2B	Y	Y	Y	ABS, 0177		DR=3
2RHSPSSP827A2	71ADX	66-29	PIPE	N	A2B	Y	Y	Y	ABS, 0180		DR=3
2RHSPSSP830A2	71ADZ	66-31	PIPE	Y	A2B	Y	Y	Y	SC, 0250		DR=3
2RHSPSSP834A1	71AEE	66-54	PIPE	N	A2B	Y	Y		PC, 0255		DR=3
2RHSPSSP836A1	71AEG	66-53	PIPE	N	A2A	N	Y		PC, 0255		DR=3
2RHSPSSP837A2	71AEH	66-25	PIPE	N	1	Y	Y	Y	ABS, 0192		DR=3
2RHSPSSP838A2	71AEH	66-25	PIPE	N	1	Y	Y	Y	ABS, 0192		DR=3



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 57

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP839A2	71AEJ	66-29	PIPE	N	A2B	Y	Y	Y	ABS, 0180	DR=3	
2RHSPSSP840A2	71AEJ	66-29	PIPE	N	A2B	Y	Y	Y	ABS, 0180	DR=3	
2RHSPSSP847A2	71AEM	66-24	PIPE	Y	A2B	Y	Y	Y	ABS, 0201	DR=3	
2RHSPSSP852A2	71AE0	66-31	PIPE	N	A2B	Y	Y	Y	SC, 0292	DR=3	
2RHSPSSP864A2	71AFK	66-31	PIPE	N	A2B	Y	Y	Y	SC, 0292	DR=3	
2RHSPSSP868A2	71AFH	66-25	PIPE	Y	I	Y	Y	Y	ABS, 0186	DR=3	
2RHSPSSP870A2	71AFP	66-42	PIPE	N	A2B	Y	Y	Y	ABS, 0183	DR=1	
2RHSPSSP872A2	71AF0	66-24	PIPE	Y	A2B	Y	Y	Y	ABS, 0184	DR=3	
2RHSPSSP879A2	71AFV	66-13	PIPE	N	A2A	N	Y	Y	SC, 0192	DR=3	
2RHSPSSP880A2	71AFW	66-13	PIPE	N	A2A	N	Y	Y	SC, 0192	DR=3	
2RHSPSSP881A2	71AFX	66-13	PIPE	Y	A2A	N	Y	Y	ABN, 0188	DR=3	
2RHSPSSP882A2	71AFY	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0188	DR=3	
2RHSPSSP883A2	71AFZ	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0183	DR=3	
2RHSPSSP884A2	71AGA	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0183	DR=3	
2RHSPSSP885A2	71AGB	66-13	PIPE	N	A2A	N	Y	Y	SC, 0195	DR=3	
2RHSPSSP886A2	71AGC	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0192	DR=3	
2RHSPSSP887A2	71AGD	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0186	DR=3	
2RHSPSSP888A2	71AGE	66-20	PIPE	N	A2A	N	Y	Y	ABN, 0189	DR=3	
2RHSPSSP890A2	71AGG	66-13	PIPE	N	A2A	N	Y	Y	ABN, 0183	DR=3	
2RHSPSSP892A2	71AGJ	66-47	PIPE	N	1	Y	Y	Y	SC, 0291	DR=3	
2RHSPSSP893A1	71AGK	66-52	PIPE	N	1	Y	Y		PC, 0298	DR=2	
2RHSPSSP896A1	71AGH	66-52	PIPE	N	1	Y	Y		PC, 0304	DR=2	
2RHSPSSP899A1	71AGP	66-52	PIPE	N	1	Y	Y		PC, 0312	DR=2	



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 58

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSSP900A1	71AG0	66-52	PIPE	N	1	Y	Y		PC, 0315		DR=2
2RHSPSSP901A1	71AGR	66-52	PIPE	N	1	Y	Y		PC, 0314		DR=2
2RHSPSSP902A1	71AGR	66-52	PIPE	N	1	Y	Y		PC, 0315		DR=2
2RHSPSSP904A1	71AGT	66-52	PIPE	N	1	Y	Y		PC, 0306		DR=2
2RHSPSSP905A1	71AGU	66-52	PIPE	N	1	Y	Y		PC, 0306		DR=2
2RHSPSSP906A2	71AGV	66-31	PIPE	Y	A2B	Y	Y	Y	SC, 0289		DR=3
2RHSPSSP908A2	71AAP	66-23	PIPE	N	A2B	Y	Y	Y	ABS, 0187		DR=3
2RHSPSSP909A2	71AGX	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0192		DR=3
2RHSPSSP910A2	71AGY	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0192		DR=3
2RHSPSSP911A2	71AGZ	66-23	PIPE	N	A2B	Y	Y	Y	SC, 0192		DR=3
2RHSPSSP912A2	71AHA	66-21	PIPE	N	1	Y	Y		SC, 0192		DR=3
2RHSPSSP913A2	71AHA	66-22	PIPE	N	1	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP915A2	71AHB	66-22	PIPE	Y	1	Y	Y	Y	SC, 0195		DR=3
2RHSPSSP916A2	71AHB	66-22	PIPE	Y	1	Y	Y	Y	SC, 0195		DR=3
2RHSPSSP917A2	71AHB	66-22	PIPE	Y	1	Y	Y	Y	SC, 0195		DR=3
2RHSPSSP918A2	71AHC	66-21	PIPE	Y	A2B	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP919A2	71AHD	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP922A2	71AHG	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP924A1	71AHJ	66-52	PIPE	N	1	Y	Y		PC, 0311		DR=2
2RHSPSSP929A2	71AHP	66-31	PIPE	N	A2B	Y	Y	Y	SC, 0283		DR=3
2RHSPSSP937A2	71AHW	66-21	PIPE	N	A2B	Y	Y	Y	SC, 0196		DR=3
2RHSPSSP939A1	71AHY	66-52	PIPE	N	1	Y	Y		PC, 0301		DR=2
2RHSPSSP940A1	71AHZ	66-55	PIPE	N	1	Y	Y		PC, 0250		DR=3



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD		EXAM REQ.		ACCESS	LOCATION	RELIEF	REMARKS
				ATT	TRAIN	VT-3	T.S.				
2RHSPSSP942A1	71AJB	66-55	PIPE	N	1	Y	Y		PC, 0256	DR=3	
2RHSPSSP943A1	71AJC	66-55	PIPE	N	1	Y	Y		PC, 0256	DR=3	
2RHSPSSP970A1	71AKD	66-55	PIPE	N	1	Y	Y		PC, 0256	DR=3	
2RHSPSSP971A1	71AKE	66-55	PIPE	N	1	Y	Y		PC, 0256	DR=3	
2RHSPSSP972A1	71AKF	66-55	PIPE	N	1	Y	Y		PC, 0256	DR=3	
2RHSPSSP975A1	71AKJ	66-55	PIPE	N	1	Y	Y		PC, 0259	DR=3	
2RHSPSSP977A1	71AKL	66-55	PIPE	N	1	Y	Y		PC, 0267	DR=3	
2RHSPSSP978A1	71AKM	66-55	PIPE	N	1	Y	Y		PC, 0271	DR=3	
2RHSPSSP979A1	71AKN	66-53	PIPE	N	A2A	N	Y		PC, 0260	DR=3	
2RHSPSSP982A1	71AKP	66-53	PIPE	N	A2A	N	Y		PC, 0254	DR=3	
2RHSPSSP983A1	71AKQ	66-53	PIPE	N	A2A	N	Y		PC, 0255	DR=3	
2RHSPSSP985A1	71AKS	66-53	PIPE	N	A2A	N	Y		PC, 0253	DR=3	
2RHSPSSP986A1	71AKS	66-53	PIPE	N	A2A	N	Y		PC, 0252	DR=3	
2RHSPSSP987A1	71AKT	66-50	PIPE	N	A2A	N	Y		PC, 0306	DR=2	
2RHSPSSP988A1	71AKU	66-50	PIPE	N	A2A	N	Y		PC, 0316	DR=2	
2RHSPSSP989A2	71AKV	66-31	PIPE	N	A2B	Y	Y	Y	SC, 0289	DR=3	
2RHSPSSP991A2	71AKX	66-26	PIPE	Y	1	Y	Y	Y	SC, 0229	DR=3	
2RHSPSSP992A2	71AKY	66-26	PIPE	Y	1	Y	Y	Y	SC, 0252	DR=3	
2RHSPSSP998A2	13DL	66-06	PIPE	N	A2B	Y	Y	Y	SC, 0190	DR=2	
2RHSPSSP999A2	71ALC	66-60	PIPE	N	A2A	N	Y	Y	SC, 0244	DR=1	
2RHSPSST016A2	71Y	66-17	PIPE	N	A2A	N	N	Y	SC, 0206		
2RHSPSST020A2	71AC	66-17	PIPE	N	A2A	N	N	Y	SC, 0206		
2RHSPSST022A2	71AE	66-17	PIPE	N	A2A	N	N	Y	SC, 0206		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 60

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSST024A2	71AG	66-17	PIPE	N	A2A	N	N	Y	SC, 0206		
2RHSPSST028A2	71AL	66-28	PIPE	N	A2B	Y	N	Y	SC, 0222		
2RHSPSST031A2	71AP	66-26	PIPE	N	1	Y	N	Y	SC, 0193		DR=3
2RHSPSST032A2	71AQ	66-26	PIPE	N	1	Y	N	Y	SC, 0193		DR=3
2RHSPSST036A2	71AU	66-26	PIPE	N	1	Y	N	Y	SC, 0184		
2RHSPSST039A2	71AX	66-26	PIPE	N	1	Y	N	Y	SC, 0184		
2RHSPSST040A2	71AY	66-26	PIPE	N	1	Y	N	Y	SC, 0184		
2RHSPSST046A2	71BE	66-25	PIPE	N	1	Y	N	Y	SC, 0186		
2RHSPSST047A2	71BF	66-25	PIPE	Y	1	Y	N	Y	SC, 0186		2-STRUTS
2RHSPSST056A2	71BQ	66-20	PIPE	N	A2A	N	N	Y	SC, 0189		
2RHSPSST067A2	71CB	66-42	PIPE	N	A2B	Y	N	Y	ABS, 0189		
2RHSPSST072A2	71CG	66-25	PIPE	Y	1	Y	N	Y	ABS, 0186		2-STRUTS
2RHSPSST1007A1	71ALK	66-47	PIPE	N	1	Y	N	Y	SC, 0292		
2RHSPSST1011A2	71ALP	66-47	PIPE	N	1	Y	N	Y	SC, 0292		
2RHSPSST1012A2	13DH	66-09	PIPE	N	A2A	N	N	Y	SC, 0190		
2RHSPSST1013A2	13DN	66-09	PIPE	N	A2A	N	N	Y	SC, 0190		
2RHSPSST1014A2	13DP	66-09	PIPE	N	A2A	N	N	Y	SC, 0190		
2RHSPSST101A2	71DH	66-29	PIPE	N	A2B	Y	N	Y	ABS, 0189		
2RHSPSST1032A2	71AHA	66-57	PIPE	N	1	Y	Y	Y	SC, 0241		
2RHSPSST1033A2	71AHB	66-57	PIPE	N	1	Y	Y	Y	SC, 0238		
2RHSPSST1051A2	71AHT	66-57	PIPE	N	1	Y	N	Y	SC, 0263		
2RHSPSST1053A2	71AHT	66-57	PIPE	N	1	Y	N	Y	SC, 0262		
2RHSPSST1084A2	71ANN	66-14	PIPE	N	A2A	N	N	Y	ABN, 0181		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 61

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSST112A2	71DY	66-42	PIPE	N	1	Y	N	Y	ABS, 0183		
2RHSPSST113A2	71DZ	66-42	PIPE	N	A2B	Y	N	Y	ABS, 0183		
2RHSPSST114A2	71EA	66-29	PIPE	Y	A2B	Y	N	Y	ABS, 0185		2-STRUTS
2RHSPSST115A2	71EB	66-30	PIPE	N	A2B	Y	N	Y	ABS, 0189		
2RHSPSST116A2	71EC	66-30	PIPE	N	A2B	Y	N	Y	ABS, 0189		
2RHSPSST130A2	71EE	66-16	PIPE	N	A2A	N	N	Y	ABN, 0187		
2RHSPSST131A2	71EF	66-14	PIPE	N	A2A	N	N	Y	ABN, 0189		
2RHSPSST132A2	71EG	66-27	PIPE	N	A2B	Y	N	Y	SC, 0226		
2RHSPSST133A2	71EH	66-34	PIPE	N	A2A	N	N	Y	ABN, 0185		
2RHSPSST134A2	71EJ	66-34	PIPE	N	A2A	N	N	Y	SC, 0202		
2RHSPSST137A2	71EM	66-16	PIPE	N	A2A	N	N	Y	SC, 0192		
2RHSPSST138A2	71EN	66-16	PIPE	N	A2A	N	N	Y	SC, 0192		
2RHSPSST139A2	71EP	66-21	PIPE	Y	A2B	Y	N	Y	SC, 0196		
2RHSPSST162A2	71FJ	66-14	PIPE	N	A2A	N	N	Y	ABN, 0201		
2RHSPSST165A2	13AH	66-10	PIPE	N	A2A	N	N	Y	ABN, 0192		
2RHSPSST175A2	13AC	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0190		
2RHSPSST179A2	13AL	66-10	PIPE	Y	A2A	N	N	Y	ABN, 0192		
2RHSPSST185A2	13AS	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0199		
2RHSPSST186A2	13AS	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0199		
2RHSPSST188A2	13AU	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0190		
2RHSPSST189A2	13AV	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0190		
2RHSPSST190A2	13AW	66-05	PIPE	N	A2B	Y	N	Y	SC, 0190		
2RHSPSST229A2	13BN	66-05	PIPE	N	A2B	Y	N	Y	SC, 0228		DR=2



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 62

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSST231A2	13B0	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233	
2RHSPSST234A2	13BS	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233	DR=2
2RHSPSST235A2	13BT	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233	
2RHSPSST249A2	71GW	66-26	PIPE	N	1	Y	N	Y	SC, 0283	
2RHSPSST250A2	71GX	66-26	PIPE	N	1	Y	N	Y	SC, 0283	
2RHSPSST251A2	71GY	66-26	PIPE	N	1	Y	N	Y	SC, 0283	
2RHSPSST262A2	13CC	66-09	PIPE	N	A2A	N	N	Y	SC, 0233	
2RHSPSST265A2	71HG	66-21	PIPE	N	A2B	Y	N		SC, 0229	
2RHSPSST266A2	71HH	66-21	PIPE	N	A2B	Y	N	Y	SC, 0229	
2RHSPSST272A2	71HP	66-17	PIPE	N	A2A	N	N	Y	SC, 0206	
2RHSPSST277A2	71HU	66-34	PIPE	N	A2A	N	N	Y	SC, 0189	DR=3
2RHSPSST279A2	71HW	66-16	PIPE	N	A2A	N	N	Y	SC, 0192	DR=3
2RHSPSST289A2	71JF	66-16	PIPE	N	A2A	N	N	Y	SC, 0223	
2RHSPSST292A2	71JF	66-16	PIPE	N	A2A	N	N	Y	SC, 0223	
2RHSPSST334A2	71LB	66-57	PIPE	N	1	Y	N	Y	SC, 0249	
2RHSPSST340A2	71LG	66-57	PIPE	N	1	Y	N	Y	SC, 0280	
2RHSPSST390A2	71NE	66-19	PIPE	N	A2A	N	N	Y	SC, 0291	
2RHSPSST393A2	71NH	66-19	PIPE	N	A2A	N	N	Y	SC, 0274	
2RHSPSST396A2	71NL	66-32	PIPE	N	A2B	Y	N	Y	SC, 0246	DR=3
2RHSPSST400A2	71N0	66-32	PIPE	N	A2B	Y	N	Y	SC, 0224	
2RHSPSST464A2	710Z	66-17	PIPE	N	A2A	N	N	Y	SC, 0206	
2RHSPSST469A2	71RE	66-17	PIPE	N	A2A	N	N	Y	SC, 0206	DR=1
2RHSPSST472A2	71RH	66-17	PIPE	N	A2A	N	N	Y	SC, 0206	



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 63

SYSTEM : RNS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSST473A2	71RJ	66-23	PIPE	Y	A2B	Y	N	Y	ABS, 0183		
2RHSPSST474A2	71RK	66-30	PIPE	N	A2B	Y	N	Y	SC, 0202	DR=2	
2RHSPSST476A2	71RL	66-32	PIPE	N	A2B	Y	N	Y	SC, 0208	DR=2	
2RHSPSST478A2	71RN	66-30	PIPE	N	A2B	Y	N	Y	SC, 0213		
2RHSPSST481A2	71RR	66-32	PIPE	N	A2B	Y	N	Y	SC, 0205		
2RHSPSST483A2	71RT	66-27	PIPE	N	1	Y	N	Y	SC, 0218	DR=2	
2RHSPSST487A2	71RX	66-27	PIPE	N	A2B	Y	N	Y	SC, 0218	DR=2	
2RHSPSST490A2	71RZ	66-42	PIPE	Y	A2B	Y	N	Y	SC, 0206	DR=3	
2RHSPSST492A2	71SA	66-27	PIPE	N	1	Y	N	Y	SC, 0212		
2RHSPSST499A2	71SH	66-21	PIPE	N	A2B	Y	N	Y	SC, 0196		
2RHSPSST503A2	71SL	66-23	PIPE	Y	A2B	Y	N	Y	ABS, 0180		
2RHSPSST519A2	71TA	66-22	PIPE	Y	1	Y	N	Y	SC, 0192		
2RHSPSST524A2	71TD	66-28	PIPE	N	A2B	Y	N	Y	SC, 0222	DR=1	
2RHSPSST533A2	71TL	66-28	PIPE	N	A2B	Y	N	Y	SC, 0222	DR=1	
2RHSPSST538A2	71TP	66-27	PIPE	N	A2B	Y	N	Y	SC, 0226		
2RHSPSST541A2	71TR	66-28	PIPE	N	A2B	Y	N	Y	SC, 0211		
2RHSPSST552A2	71TX	66-27	PIPE	N	1	Y	N	Y	SC, 0210		
2RHSPSST554A2	71TZ	66-27	PIPE	N	A2B	Y	N	Y	SC, 0226		
2RHSPSST555A2	71UA	66-30	PIPE	N	A2B	Y	N	Y	SC, 0198		
2RHSPSST556A2	71UA	66-30	PIPE	N	A2B	Y	N	Y	SC, 0199		
2RHSPSST678A2	71ZE	66-25	PIPE	N	1	Y	N	Y	ABS, 0179	DR=2	
2RHSPSST682A2	13CF	66-09	PIPE	N	A2A	N	N	Y	SC, 0233		
2RHSPSST684A2	13CH	66-09	PIPE	N	A2A	N	N	Y	SC, 0233		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSST686A2	13CU	66-09	PIPE	N	A2A	N	N	Y	SC, 0233		
2RHSPSST691A2	13DD	66-09	PIPE	N	A2A	N	N	Y	SC, 0226	DR=3	
2RHSPSST692A2	13CR	66-09	PIPE	N	A2A	N	N	Y	SC, 0212	DR=3	
2RHSPSST693A2	13CR	66-09	PIPE	N	A2A	N	N	Y	SC, 0211		
2RHSPSST694A2	13CS	66-09	PIPE	N	A2A	N	N	Y	SC, 0196	DR=3	
2RHSPSST695A2	13CS	66-09	PIPE	N	A2A	N	N	Y	SC, 0195	DR=3	
2RHSPSST698A2	13CX	66-05	PIPE	N	A2B	Y	N		PC, 0233	DR=3	
2RHSPSST700A2	13CZ	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233	DR=2	
2RHSPSST702A2	13CC	66-09	PIPE	N	A2A	N	N	Y	SC, 0233		
2RHSPSST705A2	13BT	66-05	PIPE	N	A2B	Y	N	Y	SC, 0233		
2RHSPSST709A2	71ZP	66-14	PIPE	N	A2A	N	N		ABN, 0189		
2RHSPSST712A2	71ZS	66-15	PIPE	N	A2A	N	N		ABN, 0183		
2RHSPSST713A2	71ZT	66-15	PIPE	N	A2A	N	N	Y	ABN, 0183		
2RHSPSST717A2	71ZX	66-15	PIPE	N	A2A	N	N	Y	ABN, 0187		
2RHSPSST721A2	71AAB	66-16	PIPE	N	A2A	N	N	Y	ABN, 0187		
2RHSPSST722A2	71AAC	66-34	PIPE	N	A2A	N	N	Y	ABN, 0185		
2RHSPSST729A2	71AAL	66-22	PIPE	Y	1	Y	N	Y	ABS, 0180		
2RHSPSST733A2	13CH	66-09	PIPE	N	A2A	N	N	Y	SC, 0233		
2RHSPSST735A3	71AAR	66-29	PIPE	N	A2B	Y	N	Y	ABS, 0181		
2RHSPSST748A2	71ABA	66-14	PIPE	N	A2A	N	N	Y	ABN, 0184		
2RHSPSST753A2	71TR	66-28	PIPE	N	A2B	Y	N	Y	SC, 0211		
2RHSPSST766A2	71ABN	66-34	PIPE	N	A2A	N	N	Y	ABN, 0184		
2RHSPSST773A2	71ABU	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0187	DR=3	



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 65

SYSTEM : RHS, RESIDUAL HEAT REMOVAL (RHR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2RHSPSST774A2	71ABU	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0187		DR=3
2RHSPSST791A2	71ACL	66-25	PIPE	N	1	Y	N	Y	ABS, 0189		DR=3
2RHSPSST809A2	71ADE	66-29	PIPE	N	A2B	Y	N	Y	ABS, 0189		DR=3
2RHSPSST810A2	71ADF	66-29	PIPE	N	A2B	Y	N	Y	ABS, 0185		
2RHSPSST812A2	71ADH	66-42	PIPE	N	A2B	Y	N	Y	ABS, 0185		
2RHSPSST818A2	71AEK	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0180		DR=3
2RHSPSST819A2	71ADP	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0204		
2RHSPSST821A2	71ADR	66-30	PIPE	Y	A2B	Y	N	Y	ABS, 0189		
2RHSPSST824A2	71ADU	66-31	PIPE	N	A2B	Y	N	Y	SC, 0238		
2RHSPSST841A2	71AEL	66-24	PIPE	N	A2B	Y	N	Y	ABS, 0201		DR=3
2RHSPSST855A2	13DE	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0210		
2RHSPSST856A2	71AFB	66-28	PIPE	N	A2B	Y	N	Y	SC, 0222		DR=3
2RHSPSST867A2	71AFN	66-31	PIPE	Y	A2B	Y	N	Y	SC, 0283		
2RHSPSST871A2	13DF	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0208		
2RHSPSST875A2	13DG	66-06	PIPE	N	A2B	Y	N	Y	ABS, 0206		
2RHSPSST925A2	71AHK	66-31	PIPE	N	A2B	Y	N	Y	SC, 0262		
2RHSPSST926A2	71AHK	66-31	PIPE	N	A2B	Y	N	Y	SC, 0263		
2RHSPSST927A2	71AHH	66-31	PIPE	N	A2B	Y	N	Y	SC, 0280		
2RHSPSST928A2	71AHN	66-31	PIPE	N	A2B	Y	N	Y	SC, 0283		
2RHSPSST990A2	71AKV	66-31	PIPE	N	A2B	Y	N	Y	SC, 0241		
2RHSPSST996A2	13DJ	66-06	PIPE	N	A2B	Y	N	Y	SC, 0190		
2RHSPSST997A2	13DK	66-06	PIPE	N	A2B	Y	N	Y	SC, 0190		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : RPV, REACTOR PRESSURE VESSEL

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. VT-3 T.S.	ACCESS LOCATION	RELIEF	REMARKS
CRD-02-19					N			
RPVSKIRT		N/A	VESSEL	N 1	Y N	PC, 0260		16.010-001-167, 187



REVISION 0  
05-13-87

PAGE: 67

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFC*E1A		N/A	HEX	N	A2A	Y	N	Y	SC, 0215		16.550-072-003, 036
2SFC*E1B		N/A	HEX	N	A2B	N	N	Y	SC, 0215		16.550-072-003, 036
2SFC*P1A		N/A	PUMP	N	A2A	Y	N	Y	SC, 0289		16.550-050-011
2SFC*P1B		N/A	PUMP	N	A2B	N	N	Y	SC, 0289		16.550-050-011
2SFCPSA035A3	77AT	07-19	PIPE	Y	A2A	Y	N	Y	SC, 0231		FW300 - FW303
2SFCPSA052A3	77BJ	07-37	PIPE	Y	A2B	N	N		SC, 0257		FW300 - FW303
2SFCPSA058A3	77BQ	07-14	PIPE	Y	A2A	Y	N	Y	SC, 0286		FW300
2SFCPSA212A3	77BS	07-17	PIPE	Y	A2A	Y	N	Y	SC, 0228		FW302
2SFCPSA216A3	77BW	07-16	PIPE	Y	1	Y	N	Y	SC, 0231		FW308 - FW311
2SFCPSA228A3	77CH	07-29	PIPE	Y	A2A	Y	N	Y	SC, 0260		FW300 - FW303
2SFCPSA238A3	77CT	07-22	PIPE	Y	A2B	N	N		SC, 0228		FW300 - FW303
2SFCPSA245A3	77DA	07-49	PIPE	Y	A2B	N	N	Y	SC, 0259		FW300 - FW303
2SFCPSA356A3	77HP	07-31	PIPE	Y	A2A	Y	N	Y	SC, 0298		FW300 - FW303
2SFCPSR026A3	77AJ	07-15	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSR027A3	77AK	07-15	PIPE	Y	A2A	Y	N	Y	SC, 0233		FW300 - FW307
2SFCPSR036A3	77AU	07-16	PIPE	Y	A2A	Y	N	Y	SC, 0231		FW300 - FW307
2SFCPSR041A3	77AY	07-16	PIPE	N	A2A	Y	N	Y	SC, 0231		
2SFCPSR042A3	77AZ	07-37	PIPE	N	A2B	N	N		SC, 0234		
2SFCPSR057A3	77BP	07-14	PIPE	N	A2A	Y	N	Y	SC, 0276		
2SFCPSR214A3	77BU	07-28	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSR215A3	77BV	07-14	PIPE	N	A2A	Y	N	Y	SC, 0256		
2SFCPSR219A3	77BY	07-28	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSR221A3	77CA	07-28	PIPE	N	A2A	Y	N		SC, 0231		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFCPSR222A3	77CB	07-28	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSR227A3	77CG	07-29	PIPE	N	A2A	Y	N	Y	SC, 0246		
2SFCPSR231A3	77CL	07-19	PIPE	N	A2A	Y	N	Y	SC, 0235		
2SFCPSR233A3	77CN	07-19	PIPE	N	A2A	Y	N	Y	SC, 0235		
2SFCPSR234A3	77CP	07-19	PIPE	N	A2A	Y	N	Y	SC, 0235		
2SFCPSR235A3	77CQ	07-21	PIPE	N	A2B	N	N		SC, 0227		
2SFCPSR240A3	77CV	07-22	PIPE	N	A2B	N	N	Y	SC, 0230		
2SFCPSR244A3	77CZ	07-22	PIPE	N	A2B	N	N		PC, 0230		
2SFCPSR246A3	77H	07-22	PIPE	N	A2B	N	N	Y	SC, 0230		
2SFCPSR247A3	77P	07-22	PIPE	N	A2B	N	N	Y	SC, 0230		
2SFCPSR248A3	77R	07-22	PIPE	N	A2B	N	N	Y	SC, 0230		
2SFCPSR249A3	77S	07-22	PIPE	N	A2B	N	N	Y	SC, 0230		
2SFCPSR250A3	77U	07-22	PIPE	N	A2B	N	N	Y	SC, 0231		
2SFCPSR251A3	77U	07-20	PIPE	N	A2B	N	N		SC, 0235		
2SFCPSR254A3	77DH	07-20	PIPE	N	A2B	N	N				
2SFCPSR255A3	77DH	07-22	PIPE	N	A2B	N	N	Y	SC, 0225		
2SFCPSR258A3	77DL	07-20	PIPE	N	A2B	N	N		SC, 0224		
2SFCPSR259A3	77DH	07-20	PIPE	N	A2B	N	N		SC, 0224		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

PAGE: 69

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFCPSR260A3	77DN	07-49	PIPE	N	A2B	N	N	Y	SC, 0228		
2SFCPSR267A3	77DY	07-17	PIPE	N	A2A	Y	N	Y	SC, 0228		
2SFCPSR268A3	77DZ	07-17	PIPE	N	A2A	Y	N	Y	SC, 0228		
2SFCPSR336A3	77GU	07-30	PIPE	N	A2A	Y	N	Y	SC, 0318		
2SFCPSR345A3	77HD	07-30	PIPE	N	A2A	Y	N	Y	SC, 0318		
2SFCPSR346A3	77HE	07-29	PIPE	N	A2A	Y	Y		SC, 0315		
2SFCPSR351A3	77HJ	07-29	PIPE	N	A2A	Y	N		SC, 0300		
2SFCPSR353A3	77HL	07-29	PIPE	N	A2A	Y	N	Y	SC, 0275		
2SFCPSR359A3	77HR	07-14	PIPE	N	A2A	Y	N	Y	SC, 0302		
2SFCPSR363A3	77HU	07-14	PIPE	N	A2A	Y	N	Y	SC, 0308		
2SFCPSR365A3	77HV	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR366A3	77HW	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR367A3	77HW	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR369A3	77HX	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR370A3	77HX	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR371A3	77HY	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR372A3	77HY	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR373A3	77HZ	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR374A3	77JA	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR375A3	77JA	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR376A3	77JB	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR377A3	77JB	07-47	PIPE	N	A2B	N	N		SC, 0308		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

PAGE: 70

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFCPSR378A3	77JC	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR379A3	77JD	07-13	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSR394A3	77JU	07-10	PIPE	N	A2A	Y	N	Y	SC, 0324		
2SFCPSR395A3	77JV	07-10	PIPE	Y	A2A	Y	N	Y	SC, 0341		SHOULD BE Y, FW300 - FW307
2SFCPSR399A3	77JY	07-40	PIPE	N	A2B	N	N	Y	SC, 0294		
2SFCPSR400A3	77JZ	07-40	PIPE	N	A2B	N	N	Y	SC, 0294		
2SFCPSR408A3	77KH	07-36	PIPE	N	A2B	N	N		SC, 0306		
2SFCPSR410A3	77KK	07-36	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR414A3	77KH	07-36	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR417AB	77KN	07-36	PIPE	N	A2B	N	N				
2SFCPSR418A3	77KP	07-36	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR419A3	77KQ	07-36	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR421A3	77KR	07-37	PIPE	N	A2B	N	N		SC, 0304		
2SFCPSR424A3	77KU	07-37	PIPE	N	A2B	N	N		SC, 0291		
2SFCPSR425A3	77KV	07-37	PIPE	N	A2B	N	N		SC, 0270		
2SFCPSR426A3	77KX	07-37	PIPE	Y	A2B	N	N		SC, 0265		FW304 - FW307
2SFCPSR485A3	77LZ	07-48	PIPE	N	A2B	N	N		SC, 0304		
2SFCPSR487A3	77HB	07-48	PIPE	N	A2B	N	N		SC, 0287		
2SFCPSR490A3	77HD	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR491A3	77HE	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR493A3	77HG	07-46	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSR679A3	77UC	07-10	PIPE	N	A2A	Y	N	Y	SC, 0311		
2SFCPSR695A3	77UT	07-31	PIPE	N	A2A	Y	N	Y	SC, 0291		



REVISION 0  
05-13-87

PAGE: 71

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFCPSR696A3	77UV	07-31	PIPE	N	A2A	Y	N	Y	SC, 0291		
2SFCPSR706A3	77VF	07-37	PIPE	N	A2B	N	N		SC, 0238		
2SFCPSR713A3	77VL	07-40	PIPE	Y	A2B	N	N	Y	SC, 0291		FW300 - FW307
2SFCPSR716A3	77KB	07-39	PIPE	N	A2B	N	N		SC, 0298		
2SFCPSSH028A3	77AL	07-17	PIPE	N	A2A	Y	N	Y	SC, 0231		
2SFCPSSH033A3	77AR	07-38	PIPE	N	A2B	N	N		SC, 0225		
2SFCPSSH211A3	77BR	07-27	PIPE	N	A2A	Y	N		SC, 0228		
2SFCPSSH241A3	77CW	07-21	PIPE	N	A2B	N	N		SC, 0217		
2SFCPSSH323A3	77GF	07-31	PIPE	N	A2A	Y	N	Y	SC, 0291		
2SFCPSSH348A3	77HG	07-29	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSSH355A3	77HN	07-31	PIPE	N	A2A	Y	N		SC, 0298		
2SFCPSSH396A3	77JW	07-40	PIPE	N	A2B	N	N	Y	SC, 0291		
2SFCPSSH484A3	77LY	07-48	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSSH508A3	77MT	07-48	PIPE	N	A2B	N	N		SC, 0303		
2SFCPSSP029A3	77AH	07-38	PIPE	N	A2B	N	N	Y	SC, 0225		DR#3
2SFCPSSP030A3	77AN	07-17	PIPE	Y	A2A	Y	Y	Y	SC, 0231		DR#3, FW300 - FW301
2SFCPSSP217A3	77BX	07-27	PIPE	N	A2A	Y	Y	Y	SC, 0228		DR#3
2SFCPSSP334A3	77GS	07-31	PIPE	N	A2A	Y	Y	Y	SC, 0291		DR#3
2SFCPSSP350A3	77HH	07-29	PIPE	N	A2A	Y	Y	Y	SC, 0308		DR#3
2SFCPSSP486A3	77HA	07-48	PIPE	N	A2B	N	N	Y	SC, 0303		DR#3
2SFCPSST001A3	77H	07-16	PIPE	N	1	Y	N	Y	SC, 0231		
2SFCPSST021A3	77AD	07-15	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSST022A3	77AE	07-15	PIPE	N	A2A	Y	N	Y	SC, 0235		



COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFCPSST023A3	77AF	07-15	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSST024A3	77AG	07-15	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSST025A3	77AH	07-15	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSST031A3	77AP	07-15	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSST032A3	77AQ	07-17	PIPE	N	A2A	Y	N	Y	SC, 0231		
2SFCPSST034A3	77AS	07-16	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSST037A3	77AV	07-16	PIPE	N	A2A	Y	N	Y	SC, 0231		
2SFCPSST038A3	77AW	07-38	PIPE	N	A2B	N	N		SC, 0232		
2SFCPSST039A3	77AW	07-38	PIPE	N	A2B	N	N		SC, 0232		
2SFCPSST043A3	77BA	07-16	PIPE	N	A2A	Y	N	Y	SC, 0231		
2SFCPSST044A3	77BB	07-37	PIPE	N	A2B	N	N		SC, 0235		
2SFCPSST047A3	77BE	07-16	PIPE	N	A2A	Y	N	Y	SC, 0231		
2SFCPSST055A3	77BH	07-15	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SFCPSST056A3	77BN	07-15	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SFCPSST213A3	77BT	07-27	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSST220A3	77BZ	07-16	PIPE	N	A2A	Y	N	Y	SC, 0231		
2SFCPSST223A3	77CC	07-28	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSST224A3	77CD	07-28	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSST225A3	77CE	07-28	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSST226A3	77CF	07-28	PIPE	N	A2A	Y	N		SC, 0231		
2SFCPSST230A3	77CK	07-19	PIPE	N	A2A	Y	N	Y	SC, 0235		
2SFCPSST236A3	77CR	07-20	PIPE	N	A2B	N	N		SC, 0235		
2SFCPSST239A3	77CU	07-22	PIPE	N	A2B	N	N	Y	SC, 0228		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

PAGE: 73

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFCPSST254A3	77DG	07-22	PIPE	N	A2B	N	N	Y	SC, 0230		
2SFCPSST261A3	77DP	07-49	PIPE	N	A2B	N	N	Y	SC, 0230		
2SFCPSST263A3	77DR	07-49	PIPE	N	A2B	N	N	Y	SC, 0253		
2SFCPSST264A3	77DR	07-49	PIPE	N	A2B	N	N	Y	SC, 0253		
2SFCPSST325A3	77GH	07-31	PIPE	N	A2A	Y	N	Y	SC, 0294		
2SFCPSST327A3	77GK	07-31	PIPE	N	A2A	Y	N	Y	SC, 0294		
2SFCPSST328A3	77GL	07-30	PIPE	N	A2A	Y	N	Y	SC, 0299		
2SFCPSST329A3	77GH	07-30	PIPE	N	A2A	Y	N		PC, 0299		
2SFCPSST330A3	77GN	07-30	PIPE	N	A2A	Y	N	Y	SC, 0315		
2SFCPSST332A3	77GQ	07-30	PIPE	N	A2A	Y	N	Y	SC, 0318		
2SFCPSST335A3	77GT	07-30	PIPE	N	A2A	Y	N	Y	SC, 0318		
2SFCPSST338A3	77GW	07-30	PIPE	N	A2A	Y	N	Y	SC, 0318		
2SFCPSST343A3	77HB	07-30	PIPE	N	A2A	Y	N	Y	SC, 0318		
2SFCPSST347A3	77HF	07-29	PIPE	N	A2A	Y	N		SC, 0308		
2SFCPSST352A3	77HK	07-30	PIPE	N	A2A	Y	N	Y	SC, 0299		
2SFCPSST401A3	77KA	07-40	PIPE	N	A2B	N	N	Y	SC, 0296		
2SFCPSST403A3	77KC	07-38	PIPE	N	A2B	N	N		SC, 0298		
2SFCPSST404A3	77KD	07-38	PIPE	N	A2B	N	N		SC, 0298		
2SFCPSST405A3	77KE	07-38	PIPE	N	A2B	N	N		SC, 0298		
2SFCPSST406A3	77KF	07-36	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSST409A3	77KJ	07-36	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSST412A3	77KL	07-36	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSST428A3	77KZ	07-31	PIPE	N	A2A	Y	N	Y	SC, 0298		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2  
SYSTEM : SFC, SPENT FUEL POOL COOLING AND CLEANUP (BWR)

PAGE: 74

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRA1N	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SFCPSST481A3	77LV	07-47	PIPE	N	A2B	N	N				
2SFCPSST482A3	77LW	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSST488A3	77HC	07-48	PIPE	N	A2B	N	N		SC, 0272		
2SFCPSST489A3	77HC	07-48	PIPE	N	A2B	N	N		SC, 0273		
2SFCPSST492A3	77HF	07-47	PIPE	N	A2B	N	N		SC, 0308		
2SFCPSST494A3	77HH	07-46	PIPE	N	A2B	N	N		SC, 0317		
2SFCPSST495A3	77HH	07-46	PIPE	N	A2B	N	N		SC, 0317		
2SFCPSST496A3	77HJ	07-46	PIPE	N	A2B	N	N		SC, 0321		
2SFCPSST497A3	77HK	07-46	PIPE	N	A2B	N	N		SC, 0331		
2SFCPSST498A3	77HK	07-46	PIPE	N	A2B	N	N		SC, 0331		
2SFCPSST504A3	77HQ	07-44	PIPE	N	A2B	N	N		SC, 0342		
2SFCPSST505A3	77HQ	07-44	PIPE	N	A2B	N	N		SC, 0342		
2SFCPSST511A3	77HW	07-38	PIPE	N	A2B	N	N		SC, 0302		
2SFCPSST518A3	77NC	07-38	PIPE	N	A2B	N	N		SC, 0301		
2SFCPSST533A3	77NT	07-20	PIPE	N	A2B	N	N		SC, 0229		
2SFCPSST534A3	77NT	07-20	PIPE	N	A2B	N	N		SC, 0228		
2SFCPSST676A3	77UA	07-31	PIPE	N	A2A	Y	N	Y	SC, 0295		
2SFCPSST719A3	77VQ	07-19	PIPE	N	A2A	Y	N	Y	SC, 0233		
2SFCPSST720A3	77VR	07-20	PIPE	N	A2B	N	N		SC, 0235		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 75

SYSTEM : SLS, STANDBY LIQUID CONTROL (SLC)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SLSPSR060A1	75BB	88-B	PIPE	N	1	Y	N		PC, 0296		
2SLSPSR062A1	75BC	88-B	PIPE	N	1	Y	N		PC, 0296		
2SLSPSR064A1	75BD	88-B	PIPE	N	1	Y	N		PC, 0296		
2SLSPSR066A1	75BE	88-A	PIPE	N	1	Y	N		PC, 0296		
2SLSPSR068A1	75BF	88-A	PIPE	N	1	Y	N		PC, 0296		
2SLSPSR070A1	75BG	88-A	PIPE	N	1	Y	N		PC, 0297		
2SLSPSR072A1	75BH	88-A	PIPE	N	1	Y	Y		PC, 0300		
2SLSPSSH074A1	75BJ	88-A	PIPE	N	1	Y	N		PC, 0300		
2SLSPSSH100A1	75CB	88-A	PIPE	N	1	Y	N		PC, 0306		
2SLSPSSH113A1	75CH	88-A	PIPE	N	1	Y	N		PC, 0307		
2SLSPSSP054A1	75AU	88-B	PIPE	N	1	Y	Y		PC, 0295	DR=2	
2SLSPSSP075A1	75BJ	88-A	PIPE	N	1	Y	Y		PC, 0300	DR=2	
2SLSPSSP092A1	75BU	88-A	PIPE	N	1	Y	Y		PC, 0306	DR=2	
2SLSPSSP103A1	75CB	88-A	PIPE	N	1	Y	Y		PC, 0306	DR=2	
2SLSPSSP106A1	75CC	88-A	PIPE	N	1	Y	Y		PC, 0308	DR=2	
2SLSPSSP114A1	75CH	88-A	PIPE	N	1	Y	Y		PC, 0307	DR=2	
2SLSPSST054A1	75AY	88-B	PIPE	N	1	Y	N				
2SLSPSST076A1	75BK	88-A	PIPE	N	1	Y	N		PC, 0301		
2SLSPSST077A1	75BK	88-A	PIPE	N	1	Y	N		PC, 0301		
2SLSPSST078A1	75BL	88-A	PIPE	N	1	Y	N		PC, 0307		
2SLSPSST093A1	75BV	88-B	PIPE	N	1	Y	Y		PC, 0295		
2SLSPSST099A1	75CA	88-A	PIPE	N	1	Y	N		PC, 0300		



REVISION 0  
05-13-87

APPENDIX C !!  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 76

SYSTEM : SLS, STANDBY LIQUID CONTROL (SLC)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	WLD ATT	EXAM REQ. VT-3 T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SLSPSST116A1	75CK	88-B	PIPE	N 1	Y N		PC, 0296		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 77

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWP*P1A		N/A	PUMP	N	A6A	Y	N	Y	SA, 0224		2.170-050-026
2SWP*P1B		N/A	PUMP	N	A6B	N	N	Y	SA, 0224		2.170-050-026
2SWP*P1C		N/A	PUMP	N	A6C	N	N	Y	SA, 0224		2.170-050-026
2SWP*P1D		N/A	PUMP	N	A6D	N	N	Y	SA, 0224		2.170-050-026
2SWP*P1E		N/A	PUMP	N	A6E	N	N	Y	SA, 0224		2.170-050-026
2SWP*P1F		N/A	PUMP	N	A6F	N	N	Y	SA, 0224		2.170-050-026
2SWPPSA1001A3	19WK	21-48	PIPE	Y	A2B	N	N	Y	SC, 0203		FW318 - FW321
2SWPPSA100A3	108TA	21-24	PIPE	Y	A2B	N	N	Y	TUNN, 0245		FW347 - FW350, FW353, FW354
2SWPPSA1084A3	19YF	21-57	PIPE	Y	A2A	Y	N	Y	SC, 0279		FW300, FW301
2SWPPSA1130A3	108SB	21-32	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW361 - FW364
2SWPPSA1131A3	108KJ	21-32	PIPE	Y	A2A	Y	N	Y	TUNN, 0249		FW365, FW366
2SWPPSA1134A3	108KN	21-57	PIPE	Y	A2A	Y	N	Y	TUNN, 0254		FW312 - FW315
2SWPPSA1152A3	19AAF	21-62	PIPE	Y	A2B	N	N	Y	SC, 0274		FW302 - FW305
2SWPPSA117A3	108TE	21-12	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW338, FW339
2SWPPSA118A3	108TT	21-11	PIPE	Y	A2A	Y	N	Y	TUNN, 0241		FW317 - FW320
2SWPPSA1272B3	19G-122	21-198	PIPE	Y	A3C	N	N	Y	SDGB, 0262		FW316 - FW319
2SWPPSA1421A3	19ABH	21-196	PIPE	Y	A2B	N	N	Y	SDGB, 0258		FW312 - FW315
2SWPPSA1422A3	19ABJ	21-199	PIPE	Y	A3A	Y	N	Y	SDGB, 0256		FW300 - FW305



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 78

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSA1463A3	581J	21-134	PIPE	Y	A2A	Y	N	Y	SDGB, 0249		FW302 - FW305
2SWPPSA314A3	19UE	21-47	PIPE	Y	A2A	Y	N	Y	SC, 0193		FW311, FW312, FW317, FW318
2SWPPSA512A3	190P	21-59	PIPE	Y	A2A	Y	N	Y	SC, 0257		FW302 - FW305
2SWPPSA559A3	19SE	21-60	PIPE	Y	A2B	N	N	Y	SC, 0187		FW300 - FW303
2SWPPSA818A3	19EH	21-49	PIPE	Y	A2B	N	N	Y	ABS, 0185		FW308 - FW321
2SWPPSA825A3	19ER	21-51	PIPE	Y	A2B	N	N	Y	SC, 0182		FW308, FW314
2SWPPSA864A3	19GE	21-47	PIPE	Y	A2A	Y	N	Y	SC, 0200		FW308
2SWPPSA872A3	19GN		PIPE	Y	A2A	Y	N	Y	ABN, 0251		FW312, FW320
2SWPPSR098A3	108P0	21-24	PIPE	N	A2B	N	N	Y	TUNNEL, 0245		
2SWPPSR099A3	108P0	21-25	PIPE	Y	A2A	Y	N		TUNN, 0245		FW345
2SWPPSR1002A3	19WL		PIPE	N	A2B	N	N	Y	SC, 0300		
2SWPPSR1004A3	19WL	21-151	PIPE	N	A2A	Y	N	Y	SC, 0299		
2SWPPSR1016A3	19WT	21-60	PIPE	N	A2B	N	N	Y	SC, 0289		
2SWPPSR101A3	108TB	21-25	PIPE	N	A2A	Y	N	Y	TUNN, 0246		
2SWPPSR1025A3	19WZ	21-60	PIPE	N	A2B	N	N	Y	SC, 0298		
2SWPPSR102B3	108TP-774	21-24	PIPE	Y	A2B	N	N	Y	TUNN, 0245		FW338 - FW341
2SWPPSR1044A3	19XJ		PIPE	N	A2B	N	N	Y	SC, 0303		
2SWPPSR1045A3	19XK		PIPE	N	A2B	N	N	Y	SC, 0299		
2SWPPSR104B3	108TP-826	21-25	PIPE	Y	A2A	Y	N	Y	TUNN, 0246		FW300 - FW303
2SWPPSR1050A3	19XL	21-158	PIPE	N	A2B	N	N	Y	SC, 0299		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSR1056A3	19X0	21-61	PIPE	N	A2B	N	N		SC, 0300		
2SWPPSR105B3	108TP-829	21-24	PIPE	Y	A2B	N	N	Y	TUNN, 0245		FW314 - FW317
2SWPPSR1066A3	19XX	21-61	PIPE	Y	A2B	N	N		SC, 0297		FW301 - FW303
2SWPPSR106B3	108TP-830	21-24	PIPE	Y	A2B	N	N	Y	TUNN, 0245		FW332 - FW335
2SWPPSR1071A3	19YA	21-61	PIPE	N	A2B	N	N		SC, 0297		
2SWPPSR107B3	108TP-831	21-25	PIPE	Y	A2A	Y	N	Y	TUNN, 0246		FW323 - FW326
2SWPPSR109A3	108NP	21-24	PIPE	N	A2B	N	N	Y	TUNN, 0245		
2SWPPSR1111A3	19YX	21-158	PIPE	N	A2B	N	N		SC, 0290		
2SWPPSR111A3	108KE	21-11	PIPE	Y	A2A	Y	N		TUNN, 0243		FW300 - FW303
2SWPPSR112A3	108KF	21-12	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW310 - FW313
2SWPPSR113B3	108TP-449	21-12	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW314 - FW317
2SWPPSR114A3	108KF	21-12	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW318 - FW321
2SWPPSR115B3	108TP-468	21-12	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW300 - FW303
2SWPPSR1167A3	108PL	21-24	PIPE	N	A2B	N	N	Y	TUNN, 0245		
2SWPPSR1168A3	108PV	21-24	PIPE	N	A2B	N	N	Y	TUNN, 0245		
2SWPPSR116A3	108KR	21-12	PIPE	N	A2B	N	N	Y	TUNN, 0241		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 80

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSR1176A3	108NL	21-25	PIPE	N	A2A	Y	N	Y	TUNN, 0254		
2SWPPSR1177A3	108QA	21-14	PIPE	Y	A2A	Y	N	Y	TUNN, 0246		FW305, FW307
2SWPPSR1180A3	108QA	21-13	PIPE	Y	A2B	N	Y	Y	TUNN, 0246		FW300 - FW303
2SWPPSR119A3	108PU	21-25	PIPE	Y	A2A	Y	N	Y	TUNN, 0245		FW356
2SWPPSR120A3	108PU	21-24	PIPE	N	A2B	N	N	Y	TUNN, 0245		
2SWPPSR1223A3	108RB	21-32	PIPE	N	A2B	N	N	Y	TUNN, 0246		
2SWPPSR1224A3	108RC	21-24	PIPE	N	A2B	N	N	Y	TUNN, 0245		
2SWPPSR122A3	108HF	21-24	PIPE	N	A2B	N	N	Y	TUNN, 0241		
2SWPPSR1238A3	108SF	21-32	PIPE	N	A2A	Y	N	Y	TUNN, 0249		
2SWPPSR1239A3	108SF	21-32	PIPE	N	A2B	N	N	Y	TUNN, 0246		
2SWPPSR123A3	108PT	21-24	PIPE	Y	A2B	N	N	Y	TUNN, 0245		FW351, FW352
2SWPPSR1241A3	108SH	21-32	PIPE	Y	A2A	Y	N	Y	TUNN, 0249		FW317 - FW320
2SWPPSR1242A3	108SH	21-32	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW321 - FW324
2SWPPSR1243A3	108SL	21-32	PIPE	N	A2A	Y	N	Y	TUNN, 0249		
2SWPPSR1244A3	108SL	21-32	PIPE	N	A2B	N	N	Y	TUNN, 0246		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSR1245A3	108SH	21-13	PIPE	N	A2B	N	N	Y	TUNN, 0246		
2SWPPSR1246A3	108SH	21-14	PIPE	N	A2A	Y	N	Y	TUNN, 0246		
2SWPPSR1248A3	108SN	21-32	PIPE	Y	A2A	Y	N	Y	TUNN, 0249		FW308 - FW311
2SWPPSR1249A3	108SN	21-32	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW325 - FW328
2SWPPSR124A3	108PT	21-25	PIPE	Y	A2A	Y	N	Y	TUNN, 0245		FW353
2SWPPSR1250A3	108S0	21-32	PIPE	N	A2A	Y	N	Y	TUNN, 0249		
2SWPPSR1251A3	108S0	21-32	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW329 - FW332
2SWPPSR1258A3	108SZ	21-32	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW371 - FW374
2SWPPSR1259A3	108SZ	21-32	PIPE	Y	A2A	Y	N	Y	TUNN, 0249		FW333 - FW336
2SWPPSR125A3	108PL	21-25	PIPE	N	A2A	Y	N	Y	TUNN, 0245		
2SWPPSR1261B3	19G-111	21-196	PIPE	Y	A2B	N	N	Y	SDGB, 0258		FW304 - FW307
2SWPPSR1262B3	19G-112	21-196	PIPE	Y	A2B	N	N	Y	SDGB, 0258		FW300 - FW303
2SWPPSR1263B3	19G-113	21-197	PIPE	Y	A2B	N	N	Y	SDGB, 0258		FW304 - FW307
2SWPPSR1264B3	19G-114	21-197	PIPE	Y	A2B	N	N	Y	SDGB, 0260		FW300 - FW303
2SWPPSR1265B3	19G-115	21-197	PIPE	Y	A2B	N	N	Y	SDGB, 0262		FW308, FW309



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 82

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSR1266B3	19G-116	21-197	PIPE	N	A2B	N	N	Y	SDGB, 0258		
2SWPPSR1268B3	19G-118	21-198	PIPE	Y	A3C	N	N	Y	SDGB, 0271		FW301, FW302
2SWPPSR1269B3	19G-119	21-198	PIPE	Y	A3C	N	N	Y	SDGB, 0271		FW311 - FW314
2SWPPSR1274B3	19G-124	21-198	PIPE	Y	A2A	Y	N	Y	SDGB, 0262		FW303 - FW306
2SWPPSR1276B3	19G-126	21-198	PIPE	Y	A2A	Y	N	Y	SDGB, 0256		FW307 - FW310
2SWPPSR1278B3	19G-128	21-199	PIPE	Y	A2A	Y	N	Y	SDGB, 0256		FW310 - FW313
2SWPPSR1280B3	19G-130	21-196	PIPE	Y	A3B	N	N	Y	SDGB, 0269		FW308 - FW311
2SWPPSR1282B3	19G-132	21-199	PIPE	Y	A3A	Y	N	Y	SDGB, 0269		FW306 - FW309
2SWPPSR135A3	108BH	21-02	PIPE	Y	A2B	N	N	Y	TUNN, 0246		
2SWPPSR1368A3	19ABF		PIPE	N	A2A	Y	N		ABN, 0237		NO, WELD - WELD IS ON CLAMP
2SWPPSR136A3	108BH	21-23	PIPE	N	A2A	Y	N	Y	TUNN, 0244		
2SWPPSR140A3	108BJ	21-23	PIPE	N	A2A	Y	N	Y	TUNN, 0245		
2SWPPSR141A3	108BJ	21-02	PIPE	N	A2B	N	N		TUNN, 0246		
2SWPPSR1429A3	108VA	21-29	PIPE	N	A2B	N	N		TUNN, 0254		
2SWPPSR1430A3	108VA	21-28	PIPE	N	A2A	Y	N	Y	TUNN, 0256		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 83

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD		EXAM REQ.		ACCESS	LOCATION	RELIEF	REMARKS
				ATT	TRAIN-VT-3	T.S.	T.S.				
2SWPPSR143A3	108BL	21-02	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW304, FW305
2SWPPSR144A3	108BL	21-23	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW304, FW305
2SWPPSR149A3	108BH	21-02	PIPE	Y	A2B	N	N	Y	TUNN, 0245		FW300, FW301
2SWPPSR150A3	108BH	21-23	PIPE	Y	A2A	Y	N	Y	TUNN, 0243		FW300, FW301
2SWPPSR1655A3	19ADR	21-199	PIPE	N	A3A	Y	N		PC, 0000		
2SWPPSR165A3	108BS	21-02	PIPE	N	A2B	N	N	Y	TUNN, 0245		
2SWPPSR166A3	108BS	21-23	PIPE	N	A2A	Y	N	Y	TUNN, 0244		
2SWPPSR182A3	108CA	21-02	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW309
2SWPPSR183A3	108CA	21-23	PIPE	Y	A2A	Y	N	Y	TUNN, 0241		FW310
2SWPPSR196A3	108CA	21-23	PIPE	Y	A2A	Y	N	Y	TUNN, 0241		FW311
2SWPPSR197A3	108CA	21-02	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW310
2SWPPSR205A3	108CJ	21-02	PIPE	Y	A2B	N	N	Y	TUNN, 0241		FW302
2SWPPSR206A3	108CJ	21-23	PIPE	Y	A2A	Y	N	Y	TUNN, 0241		FW304
2SWPPSR215A3	19W	21-17	PIPE	N	A6B	N	N	Y	SA, 0241		
2SWPPSR216A3	19AZ	21-17	PIPE	N	A6B	N	N	Y	SA, 0226		
2SWPPSR218A3	19AC	21-19	PIPE	N	A6C	N	N	Y	SA, 0250		
2SWPPSR226A3	19AL	21-17	PIPE	N	A6D	N	N	Y	SA, 0226		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD		EXAM REQ.			ACCESS	LOCATION	RELIEF	REMARKS
			TYPE	ATT	TRAIN	VT-3	T.S.				
2SWPPSR234A3	19AU	21-21	PIPE	N	A6E	N	N	Y	SA, 0226		
2SWPPSR241A3	198B	21-18	PIPE	Y	A6F	N	N	Y	SA, 0226		FW301 - FW306
2SWPPSR245A3	19JP	21-47	PIPE	N	A2A	Y	N	Y	SC, 0190		
2SWPPSR246A3	19J0	21-47	PIPE	Y	A2A	Y	N	Y	SC, 0187		FW319, FW320
2SWPPSR253A3	19AA	21-20	PIPE	Y	A6A	Y	N	Y	SA, 0226		FW300, FW301
2SWPPSR254A3	19AB	21-17	PIPE	Y	A6B	N	N	Y	SA, 0226		FW310, FW311
2SWPPSR298A3	108EB	21-02	PIPE	N	A2B	N	N	Y	TUNN, 0241		
2SWPPSR299A3	108EB	21-23	PIPE	N	A2A	Y	N	Y	TUNN, 0241		
2SWPPSR341A3	108EB	21-02	PIPE	N	A2B	N	N	Y	TUNN, 0241		
2SWPPSR342A3	108EB	21-23	PIPE	N	A2A	Y	N	Y	TUNN, 0241		
2SWPPSR477A3	19PE	21-59	PIPE	Y	A2A	Y	N	Y	SC, 0249		FW306 - FW309
2SWPPSR485A3	19PN	21-58	PIPE	N	A2A	Y	N	Y	SC, 0242		
2SWPPSR491A3	19PU	21-58	PIPE	Y	A2A	Y	N	Y	SC, 0242		FW300 - FW307
2SWPPSR499A3	190C	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSR506A3	190J	21-58	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSR510A3	190M	21-58	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSR523A3	190Z	21-59	PIPE	Y	A2A	Y	N	Y	SC, 0252		FW300, FW301
2SWPPSR525A3	19RA	21-58	PIPE	N	A2A	Y	N	Y	SC, 0247		
2SWPPSR532A3	19RE	21-58	PIPE	N	A2A	Y	N	Y	SC, 0245		
2SWPPSR540A3	190L	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSR627A3	19UJ	21-58	PIPE	N	A2A	Y	N	Y	SC, 0242		



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSR650A3	108JM	21-146	PIPE	N	A2B	N	N	Y	TUNN, 0246		
2SWPPSR653A3	19VH	21-60	PIPE	N	A2B	N	N	Y	SC, 0193		
2SWPPSR663A3	19VQ	21-60	PIPE	N	A2B	N	N	Y	SC, 0211		
2SWPPSR808A3	19DX	21-48	PIPE	Y	A2B	N	N	Y	SC, 0187		FW308, FW309
2SWPPSR809A3	19DY	21-48	PIPE	Y	A2B	N	N	Y	SC, 0187		FW300 - FW303
2SWPPSR810A3	19DZ	21-48	PIPE	Y	A2B	N	N	Y	SC, 0187		FW304 - FW307
2SWPPSR814A3	19ED	21-48	PIPE	Y	A2B	N	N	Y	SC, 0187		FW310 - FW313
2SWPPSR815A3	19EE	21-48	PIPE	Y	A2B	N	N	Y	SC, 0187		FW314 - FW317
2SWPPSR816A3	19EF	21-49	PIPE	Y	A2B	N	N	Y	SC, 0187		FW300 - FW303
2SWPPSR817A3	19EG	21-49	PIPE	Y	A2B	N	N	Y	SC, 0185		FW304 - FW307
2SWPPSR821A3	19EH	21-51	PIPE	Y	A2B	N	N	Y	SC, 0187		FW300, FW301, FW312, FW313
2SWPPSR822A3	19EN	21-51	PIPE	Y	A2B	N	N	Y	SC, 0187		FW302, FW303
2SWPPSR845A3	19FL	21-47	PIPE	N	A2A	Y	N	Y	SC, 0187		
2SWPPSR851A3	19FR	21-47	PIPE	Y	A2A	Y	N	Y	SC, 0187		FW304 - FW307
2SWPPSR855A3	19FV	21-51	PIPE	Y	A2B	N	N	Y	SC, 0182		FW310, FW311, FW314, FW315
2SWPPSR856A3	19FW	21-51	PIPE	Y	A2B	N	N	Y	SC, 0182		FW318 - FW319
2SWPPSR857A3	19FX	21-52	PIPE	Y	A2B	N	N	Y	SC, 0182		FW300, FW301, FW306, FW307
2SWPPSR881A3	19GW	'	PIPE	N	A2A	Y	N	Y	ABN, 0218		NO WELD
2SWPPSR888A3	19HD	'	PIPE	Y	A2A	Y	N	Y	ABN, 0233		FW304 - FW307
2SWPPSR889A3	19HE	'	PIPE	Y	A2A	Y	N	Y	ABN, 0226		FW313 - FW316, FW328
2SWPPSR890A3	19HF	'	PIPE	N	A2A	Y	N	Y	ABN, 0208		
2SWPPSR891A3	19HG	'	PIPE	Y	A2A	Y	N	Y	ABN, 0189		FW320 - FW323



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSR970A3	19VX	21-60	PIPE	Y	A2B	N	N	Y	SC, 0236	FW300 - FW303
2SWPPSR972A3	19VY	21-60	PIPE	N	A2B	N	N	Y	SC, 0257	
2SWPPSR984A3	19WD	21-62	PIPE	N	A2B	N	N	Y	SC, 0298	
2SWPPSR986A3	19WE	21-61	PIPE	N	A2B	N	N	Y	SC, 0297	
2SWPPSR987A3	19WF	21-61	PIPE	N	A2B	N	N	Y	SC, 0297	
2SWPPSR990A3	19WG	21-61	PIPE	Y	A2B	N	N	Y	SC, 0300	FW304 - FW307
2SWPPSR991A3	19WD	21-57	PIPE	N	A2A	Y	N	Y	SC, 0298	
2SWPPSR993A3	19WH	21-61	PIPE	N	A2B	N	N		SC, 0300	
2SWPPSR995A3	19WH	21-57	PIPE	N	A2A	Y	N	Y	SC, 0299	
2SWPPSR997A3	19WJ		PIPE	N	A2B	N	N	Y	SC, 0300	
2SWPPSR999A3	19WJ	21-57	PIPE	Y	A2A	Y	N	Y	SC, 0299	FW316 - FW323
2SWPPSSH1052A3	19XN	21-22	PIPE	N	A2A	Y	N	Y	SA, 0265	
2SWPPSSH1076A3	19ZH	21-60	PIPE	Y	A2B	N	N	Y	SC, 0281	FW310 - FW319
2SWPPSSH1148A3	19AAC	21-62	PIPE	N	A2B	N	N	Y	SC, 0269	
2SWPPSSH208A3	19BY	21-20	PIPE	Y	A6A	Y	N	Y	SA, 0230	FW302 - FW303
2SWPPSSH214A3	19AY	21-17	PIPE	Y	A6B	N	N	Y	SA, 0247	FW306 - FW309
2SWPPSSH219A3	19AD	21-19	PIPE	Y	A6C	N	N	Y	SA, 0247	FW300 - FW303
2SWPPSSH222B3	19G-035	21-19	PIPE	Y	A6C	N	N	Y	SA, 0226	FW304
2SWPPSSH224A3	19AJ	21-17	PIPE	Y	A6D	N	N	Y	SA, 0247	FW302 - FW305
2SWPPSSH227A3	19XU	21-17	PIPE	N	A6D	N	N	Y	SA, 0226	
2SWPPSSH229B3	19G-037	21-17	PIPE	Y	A6D	N	N	Y	SA, 0226	FW300
2SWPPSSH230A3	19AQ	21-21	PIPE	Y	A6E	N	N	Y	SA, 0240	FW302
2SWPPSSH236B3	19G-038	21-21	PIPE	Y	A6E	N	N	Y	SA, 0226	FW300



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 87

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSSH237B3	19G-039	21-21	PIPE	Y	A6E	N	N	Y	SA, 0226		FW301
2SWPPSSH239A3	19AY	21-18	PIPE	Y	A6F	N	N	Y	SA, 0247		FW307 - FW310
2SWPPSSH243B3	19G-053	21-18	PIPE	N	A6F	N	N	Y	SA, 0226		
2SWPPSSH244B3	19G-054	21-18	PIPE	N	A6F	N	N	Y	SA, 0226		
2SWPPSSH255A3	19BV	21-20	PIPE	N	A6A	Y	N	Y	SA, 0226		
2SWPPSSH256A3	19BW	21-17	PIPE	N	A6B	N	N	Y	SA, 0226		
2SWPPSSH257A3	19CD	21-20	PIPE	Y	A6A	Y	N	Y	SA, 0244		FW304 - FW307
2SWPPSSH258A3	19CE	21-22	PIPE	N	A2B	N	N	Y	SA, 0265		
2SWPPSSH265A3	19CH	21-22	PIPE	N	A2A	Y	N	Y	SA, 0265		
2SWPPSSH267A3	19CP	21-22	PIPE	N	A2A	Y	N	Y	SA, 0265		
2SWPPSSH874A3	19GP	21-49	PIPE	N	A2B	N	N	Y	ABS, 0181		
2SWPPSSH892A3	19HH		PIPE	Y	A2A	Y	N	Y	ABN, 0184		FW308 - FW311, FW324 - FW327
2SWPPSSH949A3	19TA		PIPE	Y	A2A	Y	N	Y	ABN, 0184		FW317 - FW318
2SWPPSSH975A3	108JS	21-32	PIPE	Y	A2B	N	Y	Y	TUNN, 0255		FW341 - FW344
2SWPPSSP1035A3	19XF	21-22	PIPE	N	A2B	N	Y	Y	SA, 0265		DR=1
2SWPPSSP1036A3	19XG	21-22	PIPE	Y	1	Y	Y	Y	SA, 0265		DR=1
2SWPPSSP1037A3	19XG	21-22	PIPE	Y	1	Y	Y	Y	SA, 0265		DR=1, FW302
2SWPPSSP1038A3	19CJ	21-22	PIPE	Y	1	Y	Y	Y	SA, 0265		DR=1, FW301
2SWPPSSP1053A3	19XP	21-22	PIPE	N	A2A	Y	Y	Y	SA, 0265		DR=1
2SWPPSSP1075A3	19WT	21-60	PIPE	Y	A2B	N	Y	Y	SC, 0289		DR=1, FW304 - FW309
2SWPPSSP1147A3	19AAB	21-62	PIPE	N	A2B	N	Y	Y	SC, 0269		DR=1
2SWPPSSP1169A3	108P0	21-25	PIPE	Y	A2A	Y	Y	Y	TUNN, 0245		DR=3, FW343 - FW344



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSSP1171A3	108PT	21-25	PIPE	Y	A2A	Y	Y	Y	TUNN, 0245		DR=3, FW354, FW355
2SWPPSSP1247A3	108SH	21-14	PIPE	Y	A2A	Y	Y	Y	TUNN, 0246		DR=3, FW308 - FW309
2SWPPSSP1252A3	108SR	21-25	PIPE	N	A2A	Y	Y	Y	TUNN, 0246		DR=3
2SWPPSSP1254A3	108SV	21-25	PIPE	N	A2A	Y	Y	Y	TUNN, 0254		DR=3
2SWPPSSP1257A3	108SY	21-25	PIPE	N	A2A	Y	Y	Y	TUNN, 0246		DR=3
2SWPPSSP1260A3	108SZ	21-32	PIPE	Y	A2A	Y	Y	Y	TUNN, 0249		DR=2, FW369, FW370
2SWPPSSP1286B3	19G-134	21-198	PIPE	N	A3C	N	Y	Y	SDGB, 0262		DR=1
2SWPPSSP1316A3	108TL	21-25	PIPE	N	A2A	Y	Y	Y	TUNN, 0246		DR=3
2SWPPSSP1317A3	108TH	21-14	PIPE	N	A2A	Y	Y	Y	TUNN, 0246		DR=3
2SWPPSSP1489A3	108VC	21-29	PIPE	Y	A2B	N	Y	Y	TUNN, 0258		DR=1, FW353 - FW356
2SWPPSSP1490A3	108VC	21-28	PIPE	Y	A2A	Y	Y	Y	TUNN, 0257		DR=1, FW354 - FW357
2SWPPSSP1595A3	108VD	21-29	PIPE	Y	A2B	N	Y	Y	TUNN, 0246		DR=1, FW352
2SWPPSSP228A3	19AN	21-17	PIPE	N	A6B	N	Y	Y	SA, 0226		DR=1
2SWPPSSP235A3	19AV	21-21	PIPE	N	A6E	N	Y	Y	SA, 0226		DR=1
2SWPPSSP242A3	19BC	21-18	PIPE	N	A6F	N	Y	Y	SA, 0226		DR=1
2SWPPSSP259A3	19CF	21-22	PIPE	Y	A2B	N	Y	Y	SA, 0265		DR=1, FW300
2SWPPSSP262A3	19CJ	21-22	PIPE	Y	1	Y	Y	Y	SA, 0265		DR=1



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSSP263A3	19CK	21-22	PIPE	N	A2A	Y	N	Y	SA, 0265		DR=1
2SWPPSSP264A3	19CL	21-32	PIPE	N	A2A	Y	Y	Y	SA, 0262		DR=1
2SWPPSSP266A3	19CN	21-22	PIPE	N	A2A	Y	Y	Y	SA, 0265		DR=1
2SWPPSSP458A3	19N0	21-59	PIPE	N	A2A	Y	Y	Y	SC, 0251		DR=1
2SWPPSSP634A3	19U0	21-59	PIPE	N	A2A	Y	Y	Y	SC, 0263		DR=1
2SWPPSSP635A3	19UR	21-59	PIPE	Y	A2A	Y	Y	Y	SC, 0261		DR=1
2SWPPSSP636A3	19UR	21-59	PIPE	Y	A2A	Y	Y	Y	SC, 0261		DR=1
2SWPPSST1008A3	19WP	21-151	PIPE	N	A2A	Y	N	Y	SC, 0299		
2SWPPSST1009A3	19WP	21-151	PIPE	N	A2A	Y	N	Y	SC, 0299		
2SWPPSST1012A3	19WR		PIPE	N	A2B	N	N	Y	SC, 0300		
2SWPPSST1013A3	19WR		PIPE	N	A2B	N	N	Y	SC, 0300		
2SWPPSST1030A3	19XC	21-62	PIPE	N	A2B	N	N	Y	SC, 0284		
2SWPPSST1031A3	19XC	21-62	PIPE	N	A2B	N	N	Y	SC, 0285		
2SWPPSST1032A3	19XD	21-60	PIPE	N	A2B	N	N	Y	SC, 0300		
2SWPPSST1034A3	19XE	21-60	PIPE	N	A2B	N	N	Y	SC, 0300		
2SWPPSST1058A3	19XT	21-158	PIPE	Y	A2B	N	N	Y	SC, 0298		FW300
2SWPPSST1059A3	19XT	21-158	PIPE	Y	A2B	N	N	Y	SC, 0298		FW301
2SWPPSST1090	19YL	21-151	PIPE	N	A2A	Y	N				
2SWPPSST1091	19YL	21-151	PIPE	N	A2A	Y	N				
2SWPPSST1093A3	19YN		PIPE	N	A2B	N	N	Y	SC, 0302		
2SWPPSST1151A3	19AAE	21-62	PIPE	Y	A2B	N	N	Y	SC, 0269		FW300, FW301
2SWPPSST1153A3	19AAG	21-62	PIPE	N	A2B	N	N	Y	SC, 0269		
2SWPPSST1155A3	19AAJ	21-62	PIPE	Y	A2B	N	N		PC, 0267		FW306



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 90

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD		EXAM-REQ.		ACCESS	LOCATION	RELIEF	REMARKS
				ATT	TRAIN	VT-3	T.S.				
2SWPPSST12483	581G-159	21-121	PIPE	N	A2B	N	N	Y	CBDG, 0255		
2SWPPSST126783	19G-117	21-197	PIPE	N	A2B	N	N	Y	SDGB, 0262		
2SWPPSST12683	581G-151	21-121	PIPE	N	A2B	N	N	Y	CBDG, 0255		
2SWPPSST127383	19G-123	21-198	PIPE	N	A2A	Y	N	Y	SDGB, 0267		
2SWPPSST127583	19G-125	21-198	PIPE	N	A2A	Y	N	Y	SDGB, 0256		
2SWPPSST127783	19G-127	21-198	PIPE	N	A2A	Y	N	Y	SDGB, 0262		
2SWPPSST127983	19G-129	21-196	PIPE	Y	A3B	N	N	Y	SDGB, 0269		FW316, FW317
2SWPPSST12783	581G-152	21-121	PIPE	N	A2B	N	N	Y	CBDG, 0255		
2SWPPSST128183	19G-131	21-199	PIPE	N	A3A	Y	N	Y	SDGB, 0269		
2SWPPSST128583	19G-133	21-197	PIPE	N	A2B	N	N	Y	SDGB, 0262		
2SWPPSST134783	19G-174	21-199	PIPE	Y	A3A	Y	N	Y	SDGB, 0269		FW304 - FW305
2SWPPSST134883	19G-175	21-196	PIPE	N	A3B	N	N	Y	SDGB, 0269		
2SWPPSST135383	19G-180	21-198	PIPE	Y	A2A	Y	N	Y	SDGB, 0262		FW315
2SWPPSST1367A3	108TU	21-25	PIPE	N	A2A	Y	N		TUNN, 0251		
2SWPPSST1369A3	108TU	21-25	PIPE	N	A2A	Y	N		TUNNEL, 0251		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 91

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSST1425A3	108UX	21-11	PIPE	N	A2A	Y	N	Y	TUNN, 0241		
2SWPPSST1426A3	108UX	21-11	PIPE	N	A2A	Y	N	Y	TUNN, 0241		
2SWPPSST1605A3	19ACH	21-151	PIPE	N	A2A	Y	N	Y	SC, 0297		
2SWPPSST1636A3	19CC	21-20	PIPE	N	A6A	Y	N	Y	SA, 0238		
2SWPPSST1638A3	581N	21-134	PIPE	N	A2A	Y	N		CONT, 0257		
2SWPPSST1656A3		21-151	PIPE	N	A2A	Y	N	Y	SC, 0300		
2SWPPSST1657A3	19ADH	21-57	PIPE	N	A2A	Y	N	Y	SC, 0297		
2SWPPSST1658A3	19ADH	21-57	PIPE	N	A2A	Y	N	Y	SC, 0297		
2SWPPSST1665A3	19ADS	21-60	PIPE	N	A2B	N	N		SC, 0298		
2SWPPSST1668A3	19ADV	21-158	PIPE	N	A2B	N	N				
2SWPPSST1669A3	19ADS	21-60	PIPE	N	A2B	N	N	Y	SC, 0298		
2SWPPSST207A3	19BZ	21-20	PIPE	N	A6A	Y	N	Y	SA, 0226		
2SWPPSST211A3	19CB	21-20	PIPE	N	A6A	Y	N	Y	SA, 0229		
2SWPPSST212A3	19CC	21-20	PIPE	N	A6A	Y	N	Y	SA, 0239		
2SWPPSST217A3	19BA	21-17	PIPE	N	A6B	N	N	Y	SA, 0226		
2SWPPSST220A3	19AE	21-19	PIPE	N	A6C	N	N	Y	SA, 0232		
2SWPPSST223A3	19AH	21-17	PIPE	N	A6D	N	N	Y	SA, 0243		
2SWPPSST225A3	19AK	21-17	PIPE	N	A6D	N	N	Y	SA, 0232		
2SWPPSST231A3	19AR	21-21	PIPE	N	A6E	N	N	Y	SA, 0239		
2SWPPSST232A3	19AS	21-21	PIPE	N	A6E	N	N	Y	SA, 0238		
2SWPPSST233A3	19AT	21-21	PIPE	N	A6E	N	N	Y	SA, 0229		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 92

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSST240A3	19Z	21-18	PIPE	N	A6F	N	N	Y	SA, 0242		
2SWPPSST459A3	19NR	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST462A3	19NU	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST463A3	19NV	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST467A3	19NY	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST468A3	19NY	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST469A3	19NZ	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST470A3	19NZ	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST479A3	19PG	21-59	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSST482A3	19PJ	21-59	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSST483A3	19PL	21-59	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSST487A3	19PQ	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST488A3	19PR	21-59	PIPE	N	A2A	Y	N				
2SWPPSST490A3	19PT	21-58	PIPE	N	A2A	Y	N	Y	SC, 0242		
2SWPPSST494A3	19PX	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST501A3	19QE	21-59	PIPE	N	A2A	Y	N	Y	SC, 0251		
2SWPPSST503A3	19QG	21-59	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSST507A3	19QK	21-59	PIPE	N	A2A	Y	N	Y	SC, 0252		
2SWPPSST511A3	19QN	21-59	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSST517A3	19QT	21-58	PIPE	N	A2A	Y	N	Y	SC, 0249		
2SWPPSST527A3	19RB	21-58	PIPE	N	A2A	Y	N	Y	SC, 0246		
2SWPPSST536A3	19RJ	21-58	PIPE	N	A2A	Y	N	Y	SC, 0242		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 93

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSST549B3	19G-109	21-18	PIPE	N	A6F	N	N		0260, SCRNWELL,		
2SWPPSST564A3	19SK	21-58	PIPE	N	A2A	Y	N	Y	SC, 0245		
2SWPPSST637A3	19US	21-59	PIPE	N	A2A	Y	N	Y	SC, 0261		
2SWPPSST643A3	19VB	21-57	PIPE	N	A2A	Y	N	Y	SC, 0246		
2SWPPSST644A3	19VC	21-57	PIPE	N	A2A	Y	N	Y	SC, 0246		
2SWPPSST645A3	19VD	21-57	PIPE	N	A2A	Y	N	Y	SC, 0257		
2SWPPSST646A3	19VE	21-57	PIPE	N	A2A	Y	N	Y	SC, 0257		
2SWPPSST662A3		21-146	PIPE	Y	A2B	N	Y				FW300, FW301
2SWPPSST811A3	19EA	21-48	PIPE	N	A2B	N	N	Y	SC, 0187		
2SWPPSST812A3	19EB	21-48	PIPE	N	A2B	N	N	Y	SC, 0187		
2SWPPSST813A3	19EC	21-48	PIPE	N	A2B	N	N	Y	SC, 0187		
2SWPPSST819A3	19EJ	21-60	PIPE	N	A2B	N	N	Y	SC, 0187		
2SWPPSST820A3	19EK	21-60	PIPE	N	A2B	N	N	Y	SC, 0187		
2SWPPSST823A3	19EP	21-51	PIPE	N	A2B	N	N	Y	SC, 0182		
2SWPPSST824A3	19EQ	21-51	PIPE	N	A2B	N	N	Y	SC, 0182		
2SWPPSST858A3	19FY	21-52	PIPE	N	A2B	N	N	Y	SC, 0182		
2SWPPSST871A3	19GH	21-52	PIPE	N	A2B	N	N	Y	SC, 0182		
2SWPPSST876A3	19GR	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST877A3	19GS	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST878A3	19GT	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST879A3	19GU	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST880A3	19GV	'	PIPE	N	A2A	Y	N	Y	ABN, 0221		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 94

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWPPSST883A3	19GY	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST884A3	19GZ	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST885A3	19HA	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST886A3	19HB	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST887A3	19HC	'	PIPE	N	A2A	Y	N	Y	ABN, 0233		
2SWPPSST893A3	19HJ	'	PIPE	N	A2A	Y	N	Y	ABN, 0181		
2SWPPSST974A3	19VZ	21-61	PIPE	N	A2B	N	N		SC, 0297		
2SWPPSST976A3	19VZ	21-61	PIPE	N	A2B	N	N		SC, 0297		
2SWPPSST981A3	19WC	21-61	PIPE	N	A2B	N	N		SC, 0297		
2SWPPSST982A3	19WC	21-61	PIPE	N	A2B	N	N		SC, 0297		
2SWQPSA160B3	581G-264	21-134	PIPE	Y	A2A	Y	N		CONT, 0262		FW300, FW301
2SWQPSR001B3	108T0-705	21-12	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW334 - FW337
2SWQPSR002B3	108T0-707	21-11	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW305, FW306, FW307, FW308
2SWQPSR004B3	108T0-725	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW300 - FW303
2SWQPSR005B3	108T0-726	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW300 - FW303
2SWQPSR008B3	108T0-740	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW304 - FW307
2SWQPSR009B3	108T0-741	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW316 - FW319
2SWQPSR012B3	108T0-754	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW316 - FW319



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 95

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWQPSR013B3	108TQ-755	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW304 - FW307
2SWQPSR016B3	108TQ-768	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW312 - FW315
2SWQPSR017B3	108TQ-769	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW308 - FW311
2SWQPSR020A3	108JZ	21-29	PIPE	N	A2B	N	N	Y	TUNN, 0246		
2SWQPSR021A3	108JZ	21-28	PIPE	N	A2A	Y	N	Y	TUNN, 0244		
2SWQPSR024B3	108TQ-795	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0246		FW308 - FW311
2SWQPSR025B3	108TQ-796	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW320 - FW323
2SWQPSR028A3	108KD	21-29	PIPE	N	A2B	N	N	Y	TUNN, 0246		
2SWQPSR029A3	108KD	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0244		FW352 - FW353
2SWQPSR032A3	108JY	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0258		FW348 - FW351
2SWQPSR033A3	108JY	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0257		FW348 - FW351
2SWQPSR036B3	108TQ-830	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0259		FW320 - FW323
2SWQPSR037B3	108TQ-831	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0257		FW336 - FW339
2SWQPSR040B3	108TQ-840	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0259		FW336 - FW339
2SWQPSR041B3	108TQ-841	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0257		FW324 - FW327



APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	EXAM REQ. TRAIN	VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWQPSR044B3	108T0-848	21-29	PIPE	Y	A2B	N	N	Y	TUNN, 0259		FW332 - FW335
2SWQPSR045B3	108T0-849	21-28	PIPE	Y	A2A	Y	N	Y	TUNN, 0257		FW344 - FW347
2SWQPSR189A3	108PP	21-24	PIPE	N	A2B	N	N	Y	TUNN, 0245		
2SWQPSR193A3	108KG	21-11	PIPE	N	A2A	Y	N	Y	TUNN, 0244		
2SWQPSR528B3	108TR-140	21-25	PIPE	Y	A2A	Y	N	Y	TUNN, 0208		FW700 - FW703
2SWQPSR543B3	19G-103	21-17	PIPE	N	A6B	N	N	Y	SA, 0231		
2SWQPSR550B3	19G-110	21-18	PIPE	Y	A6F	N	N	Y	SA, 0226		FW311, FW312
2SWQPSR758B3	581G-022	21-134	PIPE	N	A2A	Y	N	Y	CBDG, 0259		
2SWQPSR759B3	581G-023	21-134	PIPE	N	A2A	Y	N	Y	CBDG, 0259		
2SWQPSR760B3	581G-024	21-134	PIPE	N	A2A	Y	N	Y	SDGB, 0256		
2SWQPSSH542B3	19G-102	21-20	PIPE	N	A6A	Y	N	Y	SA, 0226		
2SWQPSSH544B3	19G-104	21-17	PIPE	N	A6B	N	N	Y	SA, 0226		
2SWQPSSH546B3	19G-106	21-21	PIPE	Y	A6E	N	N	Y	SA, 0263		FW304
2SWQPSSP538B3	19G-098	21-19	PIPE	N	A6C	R	Y	Y	SA, 0236		DR=1
2SWQPSSP539B3	19G-099	21-19	PIPE	N	A6C	N	Y	Y	SA, 0226		DR=1
2SWQPSSP540B3	19G-100	21-20	PIPE	Y	A6A	Y	Y	Y	SA, 0231		DR=1, FW308, FW309
2SWQPSSP547B3	19G-107	21-21	PIPE	N	A6E	N	Y	Y	SA, 0226		DR=1
2SWQPSSP548B3	19G-108	21-21	PIPE	Y	A6E	N	Y	Y	SA, 0226		DR=1, FW303
2SWQPSST063B3	581G-014	21-134	PIPE	N	A2A	Y	N				



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 97

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT WLD TYPE	ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWQPSST065B3	581G-016	21-134	PIPE	N	A2A	Y	N				
2SWQPSST066B3	581G-017	21-134	PIPE	N	A2A	Y	N	Y	CBDG, 0255		
2SWQPSST067B3	581G-018	21-134	PIPE	N	A2A	Y	N	Y	CBDG, 0255		
2SWQPSST068B3	581G-019	21-134	PIPE	N	A2A	Y	N	Y	CBDG, 0255		
2SWQPSST069B3	581G-020	21-134	PIPE	N	A2N	Y	N	Y	CBDG, 0255		
2SWQPSST125B3	581G-150	21-121	PIPE	N	A2B	N	N	Y	CBDG, 0255		
2SWQPSST524B3	108TR-136	21-25	PIPE	N	A2A	Y	N		TUNNEL, 0246		
2SWQPSST525B3	108TR-137	21-25	PIPE	N	A2A	Y	N	Y	TUNN, 0252		
2SWQPSST526B3	108TR-138	21-25	PIPE	N	A2A	Y	N	Y	TUNN, 0230		
2SWQPSST527B3	108TR-139	21-25	PIPE	N	A2A	Y	N	Y	TUNN, 0211		
2SWQPSST530B3	108TR-142	21-25	PIPE	N	A2A	Y	N	Y	TUNN, 0254		
2SWQPSST541B3	19G-101	21-20	PIPE	Y	A6A	Y	N	Y	SA, 0229		FW308, FW309
2SWQPSST545B3	19G-105	21-17	PIPE	N	A6D	N	N	Y	SA, 0260		
2SWQPSST757B3	581G-021	21-134	PIPE	N	A2A	Y	N	Y	CBDG, 0256		
2SWRPSR754B3	581G-008	21-134	PIPE	N	A2A	Y	N	Y	CBDG, 0259		
2SWRPSR778B3	581G-144	21-121	PIPE	N	A2B	N	N	Y	SDGB, 0255		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 98

SYSTEM : SWP, SERVICE WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWRPSR780B3	581G-146	21-121	PIPE	Y	A2B	N	N	Y	SDGB, 0259	FW300	
2SWRPSR781B3	581G-147	21-121	PIPE	N	A2B	N	N	Y	SDGB, 0257		
2SWRPSR793B3	108TP-775	21-25	PIPE	Y	A2A	Y	N	Y	TUNN, 0245	FW339 - FW342	
2SWRPSR806B3	108TR-151	21-24	PIPE	Y	A2B	N	N	Y	TUNN, 0222	FW342 - FW345	
2SWRPSST779B3	581G-145	21-121	PIPE	N	A2B	N	N	Y	SDGB, 0259		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 99

SYSTEM : SWR, SEAL WATER

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2SWRPSST782B3	581G-148	21-121	PIPE	N	A2B	N	N		SDGB, 0255		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 100

SYSTEM : WCS, REACTOR WATER CLEANUP (RWCU)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2WCSPSR571A1	74FB	09-06	PIPE	N	1	Y	N		PC, 0245		
2WCSPSR582A1	74FH	09-06	PIPE	N	1	Y	N				
2WCSPSR588A1	74FU	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSR634A1	74HS	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSR635A1	74HT	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSR660A1	74JU	09-05	PIPE	N	1	Y	N		PC, 0245		
2WCSPSR661A1	74JV	09-06	PIPE	N	1	Y	N		PC, 0245		
2WCSPSSH561A1	74ER	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSSH566A1	74EW	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSSH572A1	74FC	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSSH590A1	74FW	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSSH599A1	74GF	09-06	PIPE	N	1	Y	N		PC, 0245		
2WCSPSSH602A1	74GJ	09-05	PIPE	N	A2A	N	N		PC, 0243		
2WCSPSSH605A1	74GM	09-05	PIPE	N	A2A	N	N		PC, 0243		
2WCSPSSH610A1	74GS	09-05	PIPE	N	A2B	Y	N		PC, 0245		
2WCSPSSH613A1	74GV	09-05	PIPE	N	A2B	Y	N		PC, 0243		
2WCSPSSH616A1	74GY	09-05	PIPE	N	A2B	Y	N		PC, 0243		
2WCSPSSH619A1	74HB	09-05	PIPE	N	A2B	Y	N		PC, 0243		
2WCSPSSH621A1	74HD	09-05	PIPE	N	A2B	Y	N		PC, 0243		
2WCSPSSH625A1	74HH	09-05	PIPE	N	A2B	Y	N		PC, 0243		
2WCSPSSH696A1	74LG	09-14	PIPE	N	B2B	N	N	Y	SC, 0252		
2WCSPSSH698A1	74LJ	09-14	PIPE	N	B2B	N	N	Y	SC, 0254		
2WCSPSSH716A1	74MB	09-14	PIPE	N	B2A	Y	N	Y	SC, 0254		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 101

SYSTEM : WCS, REACTOR WATER CLEANUP (RWCU)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM VT-3	REQ. T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2WCSPSSH721A1	74HG	09-14	PIPE	N	B2A	Y	N	Y	SC, 0252		
2WCSPSSH878A1	74SW	100-A	PIPE	N	A2B	Y	N		PC, 0244		
2WCSPSSH891A1	74TK	94-A	PIPE	N	A2A	N	N		PC, 0244		
2WCSPSSP1116A1	74ABJ	09-06	SNUBBER	N	1	Y	N		PC, 0263	DR=3	
2WCSPSSP1121A1	74ABN	09-06	SNUBBER	N	1	Y	N		PC, 0263	DR=3	
2WCSPSSP562A1	74ES	09-05	SNUBBER	N	1	Y	Y		PC, 0245	DR=3	
2WCSPSSP565A1	74EV	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP567A1	74EX	09-06	SNUBBER	N	1	Y	Y		PC, 0261	DR=3	
2WCSPSSP568A1	74EY	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243	DR=3	
2WCSPSSP569A1	74EZ	09-05	SNUBBER	Y	A2B	Y	Y		PC, 0243	DR=3	
2WCSPSSP573A1	74FD	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP579A1	74FK	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP580A1	74FL	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP581A1	74FN	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP583A1	74FP	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP584A1	74FQ	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP586A1	74FS	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP589A1	74FV	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP591A1	74FX	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP592A1	74FY	09-06	SNUBBER	N	1	Y	Y		PC, 0263	DR=3	
2WCSPSSP593A1	74FZ	09-06	SNUBBER	N	1	Y	Y		PC, 0257	DR=3	
2WCSPSSP594A1	74GA	09-06	SNUBBER	N	1	Y	Y		PC, 0256	DR=3	
2WCSPSSP595A1	74GB	09-06	SNUBBER	N	1	Y	Y		PC, 0247	DR=3	



REVISION 0  
05-13-87

APPENDIX C :  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 102

SYSTEM : WCS, REACTOR WATER CLEANUP (RWCU)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2WCSPSSP596A1	74GC	09-06	SNUBBER	N	1	Y	Y		PC, 0247		DR=3
2WCSPSSP597A1	74GD	09-06	SNUBBER	N	1	Y	Y		PC, 0245		DR=3
2WCSPSSP598A1	74GE	09-06	SNUBBER	N	1	Y	Y		PC, 0245		DR=3
2WCSPSSP600A1	74GG	09-06	SNUBBER	N	1	Y	Y		PC, 0245		DR=3
2WCSPSSP601A1	74GH	09-05	SNUBBER	N	A2A	N	Y		PC, 0243		DR=3
2WCSPSSP603A1	74GK	09-05	SNUBBER	N	A2A	N	Y		PC, 0243		DR=3
2WCSPSSP604A1	74GL	09-05	SNUBBER	N	A2A	N	Y		PC, 0243		DR=3
2WCSPSSP606A1	74GN	09-05	SNUBBER	N	A2A	N	Y		PC, 0243		DR=3
2WCSPSSP607A1	74GP	09-05	SNUBBER	N	A2A	N	Y		PC, 0244		DR=3
2WCSPSSP608A1	74GQ	09-05	SNUBBER	N	A2B	Y	Y		PC, 0245		DR=3
2WCSPSSP609A1	74GR	09-05	SNUBBER	N	A2B	Y	Y		PC, 0245		DR=3
2WCSPSSP612A1	74GU	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP614A1	74GW	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP615A1	74GX	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP617A1	74GZ	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP618A1	74HA	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP620A1	74HC	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP622A1	74HE	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP623A1	74HF	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP626A1	74HJ	09-05	SNUBBER	N	A2B	Y	Y		PC, 0243		DR=3
2WCSPSSP695A1	74LF	09-14	SNUBBER	N	B2B	N	Y	Y	SC, 0252		DR=3
2WCSPSSP697A1	74LH	09-14	SNUBBER	N	B2B	N	Y	Y	SC, 0252		DR=3
2WCSPSSP699A1	74LK	09-14	SNUBBER	N	B2B	N	Y	Y	SC, 0254		DR=3



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 103

SYSTEM : WCS, REACTOR WATER CLEANUP (RWCU)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2WCSPSSP701A1	74LM	09-14	SNUBBER	N	B2B	N	Y	Y	SC, 0255		DR=3
2WCSPSSP704A1	74LQ	09-14	SNUBBER	N	B2B	N	Y	Y	SC, 0263		DR=3
2WCSPSSP705A1	74LR	09-14	SNUBBER	N	B2B	N	Y	Y	SC, 0263		DR=3
2WCSPSSP707A1	74LT	09-14	SNUBBER	N	1	Y	Y	Y	SC, 0263		DR=3
2WCSPSSP712A1	74LX	09-14	SNUBBER	N	B2A	Y	Y	Y	SC, 0263		DR=3
2WCSPSSP713A1	74LY	09-14	SNUBBER	N	B2A	Y	Y	Y	SC, 0261		DR=3
2WCSPSSP714A1	74LZ	09-14	SNUBBER	N	B2A	Y	Y	Y	SC, 0255		DR=3
2WCSPSSP715A1	74HA	09-14	SNUBBER	N	B2A	Y	Y	Y	SC, 0254		DR=3
2WCSPSSP719A1	74ME	09-14	SNUBBER	N	B2A	Y	Y	Y	SC, 0252		DR=3
2WCSPSSP720A1	74MF	09-14	SNUBBER	N	B2A	Y	Y	Y	SC, 0252		DR=3
2WCSPSSP722A1	74HH	09-14	SNUBBER	N	B2A	Y	Y	Y	SC, 0252		DR=3
2WCSPSSP862A1	74SE	09-06	SNUBBER	N	1	Y	Y		PC, 0263		DR=3
2WCSPSSP874A1	74SS	100-A	SNUBBER	N	A2B	Y	Y		PC, 0244		DR=3
2WCSPSSP886A1	74TE	94-A	SNUBBER	N	A2A	N	Y		PC, 0244		DR=3
2WCSPSSP928A1	74UX	12-A	SNUBBER	N	1	Y	Y		PC, 0243		DR=3
2WCSPSST570A1	74FA	09-05	PIPE	N	A2B	Y	N		PC, 0245		
2WCSPSST574A1	74FE	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSST575A1	74FF	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSST582A1	74FM	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSST585A1	74FR	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSST587A1	74FT	09-06	PIPE	N	1	Y	N		PC, 0263		
2WCSPSST611A1	74GT	09-05	PIPE	N	A2B	Y	N		PC, 0245		



REVISION 0  
05-13-87

APPENDIX C  
COMPONENT SUPPORT EXAMINATION PLAN  
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2

PAGE: 104

SYSTEM : WCS, REACTOR WATER CLEANUP (RWCU)

SUPPORT NUMBER	SUPPORT DWG.	ISO DWG	SUPPORT TYPE	WLD ATT	TRAIN	EXAM REQ. VT-3	T.S.	ACCESS	LOCATION	RELIEF	REMARKS
2WCSPSST703A1	74LP	09-14	PIPE	N	B2B	N	N	Y	SC, 0263		



Finished: 87-05-13.16:04:00.Wed

Lines read: 5698, records: 141, pages: 0

User: HWOOD -at

Label: PRT001 -form 600LPH

ISI



**APPENDIX D**  
**MULTI-TRAIN SELECTION**



SECTION II  
APPENDIX D

MULTI-TRAIN DISTRIBUTION FOR CLASS 1, 2, AND 3  
NON-EXEMPT PIPING SUPPORTS

SYSTEM: ASS

<hr/>	
TRAIN	
<hr/>	
<u>ISOMETRIC</u>	* <u>SINGLE</u>
20-01	3
TOTAL:	3

SYSTEM: CSH

<hr/>	
TRAIN	
<hr/>	
<u>ISOMETRIC</u>	* <u>SINGLE</u>
25-04	8
25-05	9
25-08	9
25-09	11
25-10	12
25-13	7
25-17	6
25-18	24
TOTAL:	86

\* = TRAIN SELECTED



SYSTEM: CSL

TRAIN

<u>ISOMETRIC</u>	* <u>SINGLE</u>
26-01	9
26-02	9
26-03	14
26-04	14
26-05	14
26-06	No Supports on the Non-Exempt Portion of this ISO
TOTAL:	60

SYSTEM: DER

TRAIN

<u>ISOMETRIC</u>	* <u>SINGLE</u>
07-A	5
TOTAL:	5

SYSTEM: EGA

TRAIN

<u>ISOMETRIC</u>	* <u>SINGLE</u>	* <u>A2A</u>	<u>A2B</u>
38-5		9	
38-6			9
38-7	12		
TOTAL:	12	9	9

\* = TRAIN SELECTED



SYSTEM: FWS

---

TRAIN

---

<u>ISOMETRIC</u>	<u>A2A</u>	* <u>A2B</u>
47-13	14	
47-14	16	
47-15	15	
47-16		13
47-17		18
47-18		15
TOTAL:	45	46

SYSTEM: ICS

---

TRAIN

---

<u>ISOMETRIC</u>	* <u>SINGLE</u>
57-05	9
57-06	18
57-07	27
57-08	14
57-09	24
TOTAL:	92

SYSTEM: ISC

---

TRAIN

---

<u>ISOMETRIC</u>	<u>SINGLE</u>
322-B	No Support on ths ISO
TOTAL:	0

\* = TRAIN SELECTED



SYSTEM: MSS

TRAIN

<u>ISOMETRIC</u>	<u>* SINGLE</u>	<u>* A2A</u>	<u>A2B</u>	<u>A4A</u>	<u>A4B</u>	<u>* A4C</u>	<u>A4D</u>	<u>* B2A</u>	<u>B2B</u>	<u>* B4A</u>	<u>B4B</u>	<u>B4C</u>	<u>B4D</u>
01-03								6					
01-04				5	5	5	5						
01-05	8									3	3	3	3
01-06									3				
01-07		11	10										
01-13				16									
01-14					18								
01-15						21							
01-16							16						
01-17				1	1	1	1						
01-19	No Supports on this ISO												
01-20	1												
01-21	15												
47-A				2	2	2	2						
106-A	10												
107-A	23												
110-A	17												
110-B	12												
TOTAL:	86	11	10	24	26	29	24	6	3	3	3	3	3

SYSTEM: RCS

TRAIN

<u>ISOMETRIC</u>	<u>* A2A</u>	<u>A2B</u>
64-00SH1	20	(ISO Shows 12 Pump Supports and 8 Pipe Supports)
64-00SH2	12	
64-00SH3	4	
64-00SH4		20 (ISO Shows 12 Pump Supports and 8 Pipe Supports)
64-00SH5		12
64-00SH6		4
TOTAL:	36	36

\* = TRAIN SELECTED



SYSTEM: RDS

TRAIN

---

<u>ISOMETRIC</u>	<u>A2A</u>	<u>A2B</u>
65-00SH1	*	17
65-00SH2	18	
TOTAL:	18	17

\* = TRAIN SELECTED



SYSTEM: RHS

<u>ISOMETRIC</u>	<u>TRAIN</u>		
	<u>* SINGLE</u>	<u>A2A</u>	<u>* A2B</u>
66-05			20
66-06			14
66-09		27	
66-10		11	
66-13		25	
66-14		25	
66-15		8	
66-16		17	
66-17		12	
66-18		13	
66-19		10	
66-20		19	
66-21	5	1	21
66-22	21		
66-23			23
66-24			24
66-25	18		
66-26	24		
66-27	6		10
66-28			9
66-29			17
66-30			9
66-31			25
66-32			8
66-34		11	
66-42	2		12
66-47	12		
66-50		16	
66-51			15
66-52	13		
66-53		9	
66-54			11
66-55	14		
66-57	15		
66-58			5
66-60		4	
177-A		4	4
TOTAL:	130	212	227

\* = TRAIN SELECTED



SYSTEM: SFC

TRAIN

---

<u>ISOMETRIC</u>	<u>* SINGLE</u>	<u>* A2A</u>	<u>A2B</u>
07-10		3	
07-13		9	
07-14		5	
07-15		10	
07-16	2	7	
07-17		6	
07-19		6	
07-20			7
07-21			2
07-22			11
07-27		3	
07-28		8	
07-29		8	
07-30		10	
07-31		10	
07-36			9
07-37			8
07-38			4
07-39			6
07-40			5
07-44			2
07-46			6
07-47			10
07-48			7
07-49			5
TOTAL:	2	85	82

SYSTEM: SLS

TRAIN

---

<u>ISOMETRIC</u>	<u>* SINGLE</u>	<u>A2A</u>	<u>A2B</u>
75-A	No Supports on this ISO		
88-A	16		
88-B	6		
TOTAL:	22		

\* = TRAIN SELECTED



SYSTEM: SWP

ISOMETRIC	TRAIN								
	* SINGLE	* A2A	A2B	* A6A	A6B	A6C	A6D	A6E	A6F
21-02			10						
21-11		6							
21-12			7						
21-13			2						
21-14		4							
21-17					8		8		
21-18									8
21-19						6			
21-20				11					
21-21								11	
21-22	4	6	3						
21-23		10							
21-24			14						
21-25		26							
21-28		13							
21-29			14						
21-32		9	9						
21-39		20							
21-47		6							
21-48			9						
21-49			4						
21-51			7						
21-52			3						
21-57		11							
21-58		12							
21-59		26							
21-60			15						
21-61			11						
21-62			9						
21-121			9						
21-134		14							
21-137	No Supports on the Non-Exempt Portion of this ISO								
21-146			2						
21-151		7							
21-156			7						
21-158			5						
21-196			6						
21-197			6						
21-198	4	6							
21-199		6							
TOTAL:	8	182	152	11	8	6	8	11	8

\* = TRAIN SELECTED



SYSTEM: WCS

<u>ISOMETRIC</u>	<u>TRAIN</u>				
	<u>* SINGLE</u>	<u>A2A</u>	<u>* A2B</u>	<u>* B2A</u>	<u>B2B</u>
09-05	2	7	21		
09-06	37				
09-14	1			9	9
12-A	1				
94-A		2			
100-A			2		
217-A	No Supports on this ISO				
TOTAL:	41	9	23	9	9

\* = TRAIN SELECTED

