

CONTROLLED

NIAGARA MOHAWK POWER CORPORATION

NINE MILE POINT UNIT 2
TEN YEAR
INSERVICE INSPECTION
PROGRAM PLAN

SECTION II
COMPONENT SUPPORT EXAMINATION
(IWF)

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

SECTION II

COMPONENT SUPPORT EXAMINATION (W/F)

CLASSIFICATION PLAN

MULTI-MEDIA INSPECTION

INSERVICE INSPECTION

TEN YEAR

POINT UNIT 2

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| APPENDIX A - SMC XI INTERPRETATION EXERCISE | APPROVED BY: | REVIEWED BY: | APPROVED BY: |
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| APPENDIX D - MULTIMEDIA INSPECTION | [Signature] | RKD | [Signature] |
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| APPENDIX B - RELIEF REQUESTS | [Signature] | [Signature] | [Signature] |
| APPENDIX A - SMC XI INTERPRETATION EXERCISE | [Signature] | [Signature] | [Signature] |

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

INTRODUCTION

The purpose of this document is to provide a description of the system and its components. The system is designed to provide a means for the examination of documents and the identification of their contents. The system is based on the use of a computer and a scanner. The scanner is used to digitize the document and the computer is used to process the data. The system is designed to be used by a person who is familiar with the system and its components. The system is designed to be used in a laboratory or office setting. The system is designed to be used by a person who is familiar with the system and its components. The system is designed to be used in a laboratory or office setting.

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The end result of the IPI Plan is the Plan Listing Tables. These tables include, as Appendix C, are system-by-system tabulation of the specific component supports within the network. The boundaries of the system supports are indicated in the tables. The tables provide selected technical information, such as the support which supports are scheduled for examination. The other Appendixes support the Plan Text and are referenced throughout the document.

REGULATORY REQUIREMENTS

COPY OF FEDERAL REGULATION

The first 10-year plan complies with the provisions of the Code of Federal Regulations, Title 10, Part 20. The code of Federal Regulations, Title 10, Part 20, is the primary source of regulatory requirements for the system. The system is designed to be used in a laboratory or office setting. The system is designed to be used by a person who is familiar with the system and its components. The system is designed to be used in a laboratory or office setting.

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 (b) of 10CFR 70.2 is as follows: "The date of issuance of the license shall be the date of the date of issuance of the license." The date of issuance of the license shall be the date of the date of issuance of the license. The date of issuance of the license shall be the date of the date of issuance of the license.

NUMBERS TECHNICAL SPECIFICATIONS

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In addition to the Section XI requirements, the systems require both visual examination and testing in accordance with the requirements of Section XI. The systems require both visual examination and testing in accordance with the requirements of Section XI. The systems require both visual examination and testing in accordance with the requirements of Section XI.

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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 EXEMPTIONS

The purpose of this Class 1 and 2 system is to provide a program (see part 101.1) for the design and construction of the system for Class 1 and 2 systems.

CLASS 1 & 2 EXEMPTIONS

| | |
|-----------|----------------------------|
| 101.1.1 | Emergency Diesel Generator |
| 101.1.2 | Emergency Diesel Generator |
| 101.1.3 | Emergency Diesel Generator |
| 101.1.4 | Emergency Diesel Generator |
| 101.1.5 | Emergency Diesel Generator |
| 101.1.6 | Emergency Diesel Generator |
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| 101.1.98 | Emergency Diesel Generator |
| 101.1.99 | Emergency Diesel Generator |
| 101.1.100 | Emergency Diesel Generator |

EXEMPTIONS

1.1

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

Subsection 101.1.1 of Section XI (1988) 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 existing components as described in Subsection 101.1.1 of Section XI (1988) 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&ID Description</u> | <u>P&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.

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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.

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- 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

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NINE MILE POINT UNIT 2 INFORMATION SERVICES



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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 | Y | N | Y | SC, 0223 | | |
| 2CSLPSST029A2 | 130AH | 26-04 | PIPE | N 1 | Y | Y | N | Y | SC, 0223 | | |
| 2CSLPSST030A2 | 130AN | 26-04 | PIPE | N 1 | Y | Y | N | Y | SC, 0216 | | |
| 2CSLPSST031A2 | 130AP | 26-04 | PIPE | N 1 | Y | Y | N | Y | SC, 0215 | | |
| 2CSLPSST032A2 | 130AQ | 26-04 | PIPE | N 1 | Y | Y | N | Y | SC, 0203 | | |
| 2CSLPSST033A2 | 130AR | 26-03 | PIPE | N 1 | Y | Y | N | Y | SC, 0199 | | |
| 2CSLPSST038A2 | 130AV | 26-02 | PIPE | N 1 | Y | Y | N | Y | ABN, 0178 | | |
| 2CSLPSST040A2 | 130AY | 26-01 | PIPE | N 1 | Y | Y | N | Y | SC, 0195 | DR=2 | |
| 2CSLPSST041A2 | 130AZ | 26-03 | PIPE | N 1 | Y | Y | N | Y | ABN, 0187 | | |
| 2CSLPSST044A2 | 130BC | 26-03 | PIPE | N 1 | Y | Y | N | Y | ABN, 0183 | | |
| 2CSLPSST045A2 | 130BD | 26-03 | PIPE | N 1 | Y | Y | N | Y | ABN, 0180 | | |
| 2CSLPSST082A2 | 130CQ | 26-01 | PIPE | N 1 | Y | Y | N | Y | SC, 0195 | DR=2 | |
| 2CSLPSST084A2 | 130CS | 26-01 | PIPE | N 1 | Y | Y | N | Y | SC, 0192 | | |
| 2CSLPSST085A2 | 130CT | 26-01 | PIPE | N 1 | Y | 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 |



APPENDIX C
COMPONENT SUPPORT EXAMINATION PLAN
NINE MILE 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 |
|----------------|--------------|---------|--------------|---------|-------|----------------|------|--------|----------|--------|---------|
| 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 |
|----------------|--------------|---------|--------------|---------|-------|----------------|------|--------|----------|--------|---------|
| 2ICPSA205A2 | 76BK | 57-05 | PIPE | Y | 1 | Y | N | Y | SC, 0186 | | |
| 2ICPSA237A2 | 76CS | 57-08 | PIPE | Y | 1 | Y | N | Y | SC, 0191 | | |
| 2ICPSA296A2 | 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 |
|----------------|--------------|---------|--------------|---------|-------|-----------|-----------|--------|---------------|--------|---------|
| 2HSSPSR368A4 | 2ER | 01-17 | PIPE | N | A4B | N | N | Y | TBDG, 0250 | | |
| 2HSSPSR369A4 | 2GH | 01-17 | PIPE | N | A4A | N | N | Y | TBDG, 0250 | | |
| 2HSSPSR370A4 | 2GJ | 01-17 | PIPE | N | A4D | N | N | Y | TBDG, 0250 | | |
| 2HSSPSR371A4 | 2GK | 01-17 | PIPE | N | A4C | Y | N | Y | TBDG, 0250 | | |
| 2HSSPSR385A4 | 139BM | 01-20 | PIPE | N | 1 | Y | N | Y | SC, 0295 | | |
| 2HSSPSR416A1 | 2FQ | 106-A | PIPE | N | 1 | Y | N | | PC, 0336 | | |
| 2HSSPSR433A1 | 139BY | 110-A | PIPE | N | 1 | Y | N | | PC, 0251 | | |
| 2HSSPSR435A1 | 139CA | 110-A | PIPE | N | 1 | Y | N | | PC, 0257 | | |
| 2HSSPSR439A1 | 139CE | 110-A | PIPE | N | 1 | Y | N | | PC, 0261 | | |
| 2HSSPSSH003A4 | 2K | 01-05 | PIPE | N | B4A | Y | N | Y | TBDG, 0294 | | |
| 2HSSPSSH004A4 | 2L | 01-05 | PIPE | N | B4D | N | N | Y | TBDG, 0294 | | |
| 2HSSPSSH005A4 | 2AJ | 01-05 | PIPE | Y | B4B | N | N | Y | TBDG, 0294 | | |
| 2HSSPSSH006A4 | 2AK | 01-05 | PIPE | Y | B4C | N | N | Y | TBDG, 0294 | | |
| 2HSSPSSH074A4 | 2AT | 01-04 | PIPE | Y | A4B | N | N | Y | TBDG, 0295 | | |
| 2HSSPSSH075A4 | 2BS | 01-04 | PIPE | Y | A4C | N | N | Y | TBDG, 0295 | | |
| 2HSSPSSH081A1 | 2DU | 01-14 | PIPE | Y | A4B | N | N | | PC, 0307 | | |
| 2HSSPSSH083A1 | 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 | TRAIN | EXAM REQ. 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 |
| 2RCSRB2A1 | | 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, | | |



REVISION 0
05-13-87

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

PAGE: 40

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 : RHS, 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 |



REVISION 0
05-13-87

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

PAGE: 52

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 |
|----------------|--------------|---------|--------------|---------|-------|----------------|------|--------|-----------|--------|---------|
| 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 TYPE | WLD ATT | EXAM REQ. TRAIN | 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 |



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 | 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 | | |



REVISION 0
05-13-87

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

PAGE: 64

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 | | |



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: 68

| 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 | | 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 | | |



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 |
|----------------|--------------|---------|--------------|---------|-------|----------------|------|--------|----------|--------|---------|
| 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

PAGE: 81

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 | 108SM | 21-13 | PIPE | N | A2B | N | N | Y | TUNN, 0246 | | |
| 2SWPPSR1246A3 | 108SM | 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 ATT | EXAM REQ. | | | ACCESS | LOCATION | RELIEF | REMARKS |
|----------------|--------------|---------|--------------|---------|------------|------|---|--------|---------------|--------|--------------|
| | | | | | TRAIN-VT-3 | 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 | TRAIN | 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 |



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 |
|----------------|--------------|---------|--------------|---------|-----------------|------|------|--------|------------|--------|------------------------------|
| 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 |



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 | 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 REQ. VT-3 | 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. 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 | 74MG | 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 VT-3 | REQ. 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 | | |



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

User: HWOOD

-at

Label: PRT001 -form 600LPH

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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

