

Enclosure 2

Component Support Inservice Inspection
Program Plan

9808130075 980731
PDR ADDCK 05000410
G PDR

9808130



LICENSING DOCUMENT CHANGE REQUEST	LDCR Number	Rev
	2-98-ISI-00200	00

PART 1 - INITIATION (ORIGINATOR)

A. Affected Doc	OPL	UFS	Plans & Programs	
<input type="checkbox"/> Unit 1 <input checked="" type="checkbox"/> Unit 2 <input type="checkbox"/> Site	<input type="checkbox"/> Facility Operating License <input type="checkbox"/> Technical Specifications <input type="checkbox"/> Tech Spec Bases <input type="checkbox"/> Environmental Prot Plan	<input type="checkbox"/> UFSAR	<input type="checkbox"/> Site Emergency Plan (SEP) <input type="checkbox"/> Security Plans (SPS) <input type="checkbox"/> Process Control Program (PCP) <input type="checkbox"/> Offsite Dose Calc Manual (ODM)	<input checked="" type="checkbox"/> ISI Program Plan (ISI) <input type="checkbox"/> IST Program Plan (IST) <input type="checkbox"/> Core Operating Limits Rept (COL) <input type="checkbox"/> QA Topical (QAT)

B. Description Permanent Temporary, Expected Duration: _____

This LDCR issues Change History #001 (CH-001) to Doc. No. NMP2-IWF-007, Rev. 0 "Second Ten Year Component Support Program Plan." Change incorporates ASME Code Case N-491, approved for use by R.G. 1.147 Rev. 11, use of this Code Case reduces examination scope for the Interval. Verbiage sections have been revised to reflect the Code Case. Appendix H describes all changes. Note: Appendix G Tables will be revised to reflect actual supports to be selected for exam for the Second Interval.

C. Page	Section, Figure, Table	Page	Section, Figure, Table
Refer to Appendix H Change History	TABLE OF CONTENTS SECTIONS 1, 2, 4, 5 Appendices F, H.		

D. Source of Change/References

*ASME Section XI, 1989 Edition
 ASME Section XI, Code Case N-491
 USNRC R.G. 1.147, Rev. 11*

E. NIP-SEV-01 Review <input checked="" type="checkbox"/> Applicability Review No.: <i>AR 19424</i> <input type="checkbox"/> Safety Evaluation No.:	F. Originator (Print) <i>Glenn R Perkins</i> ^{SRP} x1774	Date <i>7-22-98</i> ^{SRP} <i>4-20-98</i>
-------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------	------------------------------------------------------

• FORWARD TO LICENSE DOCUMENT OWNER FOR FURTHER PROCESSING •

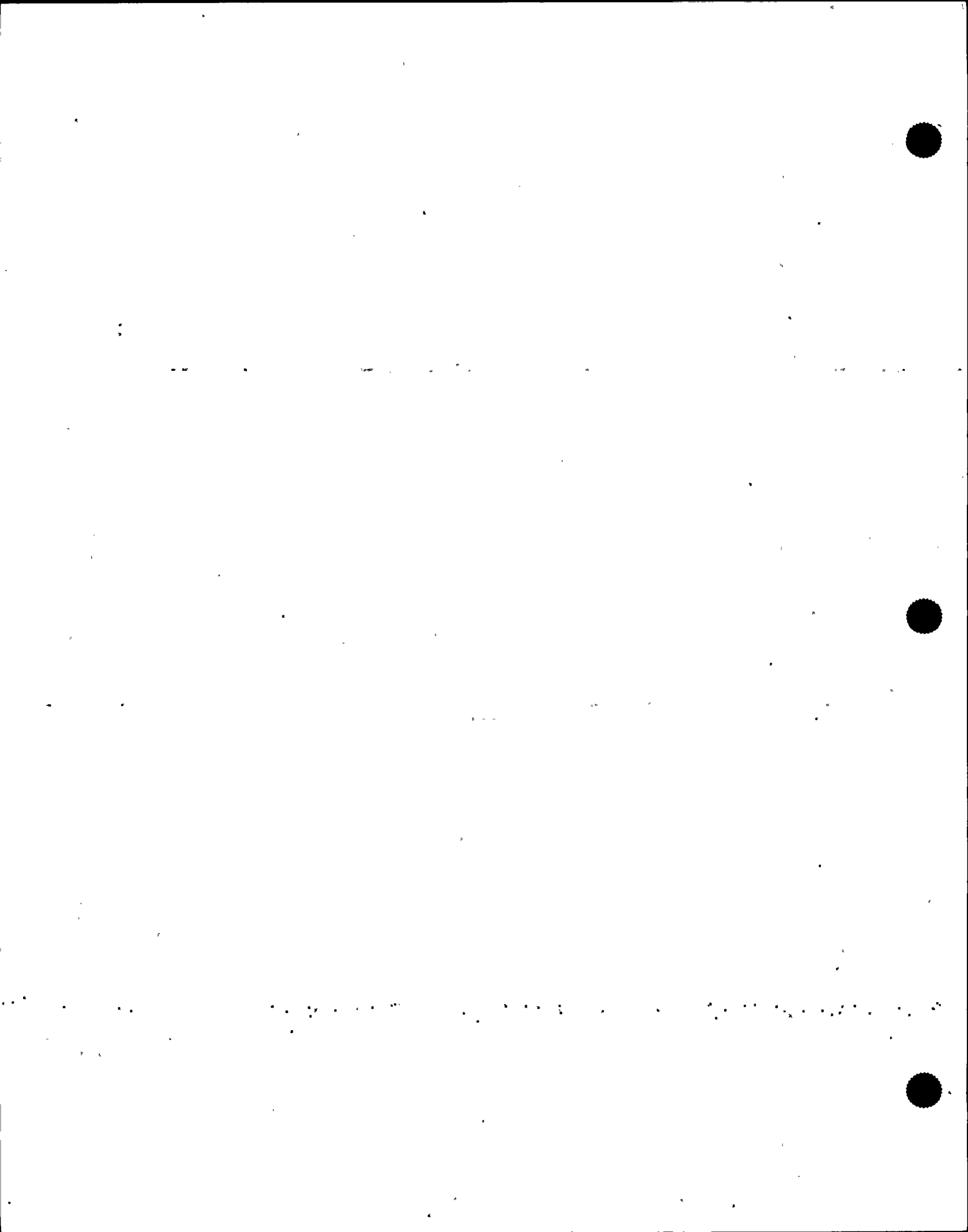
PART 2 - REVIEW/APPROVAL (LDO)

A. Independent Reviewer (Print/Initial/Date) <input type="checkbox"/> Obtained per NIP-IRG-01 <i>JEM W WADSWORTH JAN 7/24/98</i>	B. Effectiveness Review <input checked="" type="checkbox"/> N/R <input type="checkbox"/> Attached	C. SORC <input checked="" type="checkbox"/> N/R Mtg No.: _____ Mtg Date: _____
D. SRAB <input checked="" type="checkbox"/> N/R Mtg No.: _____ Mtg Date: _____	E. Plant Mgr. <input type="checkbox"/> N/R (UFSAR Only) <input type="checkbox"/> Obtained per NIP-IRG-01 <input checked="" type="checkbox"/> Obtained per Doc Coversheet <input type="checkbox"/> Obtained per NIP-SEV-01	
F. NRC (NIP-IRG-01 Submittal Required) <input checked="" type="checkbox"/> N/R <input type="checkbox"/> Letter No./Date: _____ <input type="checkbox"/> NRC App'l Date: _____	G. LDO Branch Manager/Designee (Print/Initial) <i>R Jaeger</i> ^{SRP} Date <i>7/24/98</i>	

PART 3 - IMPLEMENTATION (LDO)

PART 4 - CLOSURE (LDO)

A. OPL Only: Affected Documents Updated <input type="checkbox"/>	A. <input type="checkbox"/> Incorporated into License Document, Revision/Amendment: _____	OR	B. <input type="checkbox"/> Not Incorporated into License Document
B. UFS Only: Need "As-Built" or Affect Document <input type="checkbox"/>	C. Closed by (Print/Initial) _____ Date _____		
C. Other: _____ <input type="checkbox"/>			



LICENSING DOCUMENT CHANGE REQUEST

LDCR No. 2-98-ISI-002 Rev. 0

Page 2 of 51

AFFECTED DOCUMENT
PROGRAM PLAN DOC. NO. NMP2-IWF-007 REV. 0

REVIEWS	DISPOSITION	SIGNATURE	DATE
ACCEPTING ISI PROGRAM PLAN MANAGER	ACCEPT	<i>Glenn R Perkins</i>	7/23/98 ^{LRR}
MECHANICAL DESIGN	ACCEPT	<i>AB Nichols</i>	7/24/98
TECHNICAL SUPPORT	ACCEPT	NIR <i>Blum</i>	7-24-98
OPERATIONS	ACCEPT	NIR <i>Blum</i>	7-24-98
QUALITY ASSURANCE (QI-NDE)	ACCEPT	<i>James D. ...</i>	7/23/98

APPROVAL

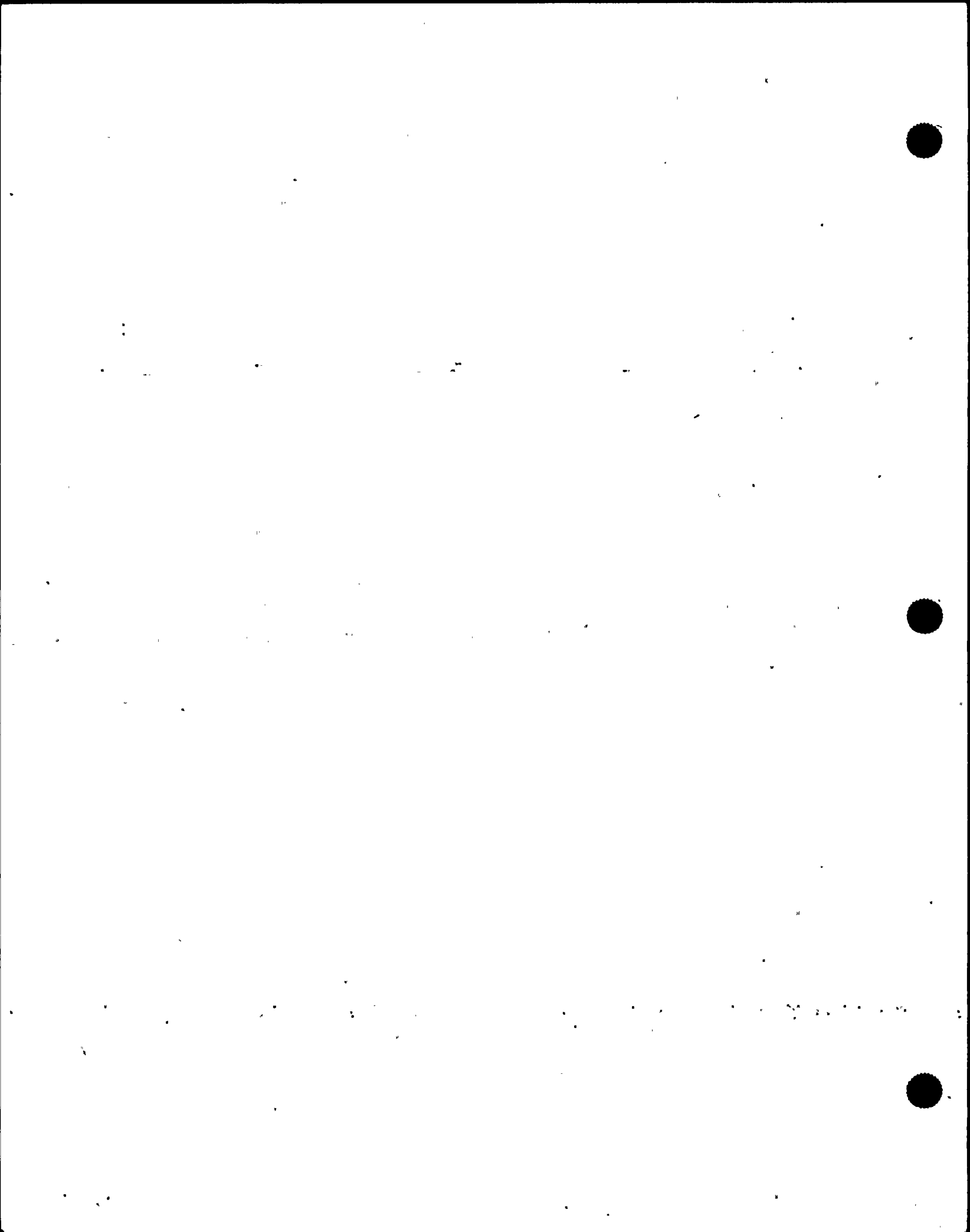
SUPERVISOR ENG. PROGRAMS A. BLUM	APPROVE	<i>A. Blum</i>	7-24-98
Plant Manager Unit 2 K. A. Dahlberg	APPROVAL	<i>K.A. Dahlberg</i>	7/24/98

DESCRIPTION OF LDCR:

Change the IWF Program Plan to incorporate ASME Section XI Code Case N-491. Invoking this Code Case will significantly reduce examinations of component supports at NMP2.

DIRECTIONS FOR IMPLEMENTATION:

See Page 4 of 51 for instructions for incorporation.



APPLICABILITY REVIEW

AR 19424

Part 1 - Initiation Continued on attached page(s)

Implementing Document No. 2-98-ISI-002	Revision 00	Title Changes to NUP2-Isf-007
Description/Reason: <input type="checkbox"/> Unit 1 <input checked="" type="checkbox"/> Unit 2 <input type="checkbox"/> Common <input checked="" type="checkbox"/> Permanent <input type="checkbox"/> Temporary		
LDCR 2-98-ISI-002 incorporates changes to NUP2-Isf-007 to reflect the use of Code Case N-491.		

Part 2 - 10CFR50.59/10CFR50.90 Applicability NO YES

A. Does the proposal change the facility or procedures (including the list of lists) from their UFSAR description?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B. Does the proposal involve a test or experiment not described in the UFSAR? Basis: <u>No. The proposed change provides for the use of a specific code case. The USAR does not describe equipment testing to this level of detail. The code case is an equivalent code requirement.</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
C. Could the proposal (including construction activities) affect Nuclear Safety in a way not previously evaluated in the UFSAR? Basis: <u>No. Changes to the program plan incorporate approved alternatives to the ARMS-XI Code. This change cannot affect Nuclear Safety in a way not previously evaluated in the USAR.</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
D. Does the proposal require a change to a Technical Specification Basis?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
E. Does the proposal require a change to the Technical Specifications?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If A, B, C, or D is YES and E is NO, 50.59 applies (SE is required). If E is YES, 50.90 applies (prior NRC approval required).		

Part 3 - Environmental Evaluation Applicability NO YES

Does the proposal have an effect on the environment (e.g. changes to nonradiological gaseous or liquid effluents, power level, or thermal effluents) OR involve construction activities that introduce measurable nonradiological environmental effects to on-site areas that were NOT previously disturbed during site preparation and construction?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If "YES", an Environmental Evaluation may be required. Contact Supervisor Environmental Protection.		

Part 4 - NRC Approved Plans and Programs Applicability

Does the proposed change or activity involve a change to any of the documents or programs listed below:					
	NO	YES		NO	YES
A. Environmental Protection Plan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	F. Process Control Program	<input checked="" type="checkbox"/>	<input type="checkbox"/>
B. Quality Assurance Program	<input checked="" type="checkbox"/>	<input type="checkbox"/>	G. Offsite Dose Calculation Manual	<input checked="" type="checkbox"/>	<input type="checkbox"/>
C. Fire Protection Program	<input checked="" type="checkbox"/>	<input type="checkbox"/>	H. ISI/IST Program Plans	<input type="checkbox"/>	<input checked="" type="checkbox"/>
D. Site Emergency Plan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	I. Core Operating Limits Report	<input checked="" type="checkbox"/>	<input type="checkbox"/>
E. Security Plans	<input checked="" type="checkbox"/>	<input type="checkbox"/>	J. Operator Requalification Program	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If any answer is "YES", an LDCR is required. Contact the plan or program owner for assistance.					

Part 5 - Commitment Review NO YES

Does the proposed change or activity change or negate an existing NRC commitment?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If "YES", process a commitment change per NIP-IRG-01.		

Part 6 - Documents Reviewed Include Document number, title, revision level, and section (when applicable)

Unit 2 FSAR, USAR Rev 8

Table 1.8-1 - Conference with Division 1 NRC Regulatory Guides

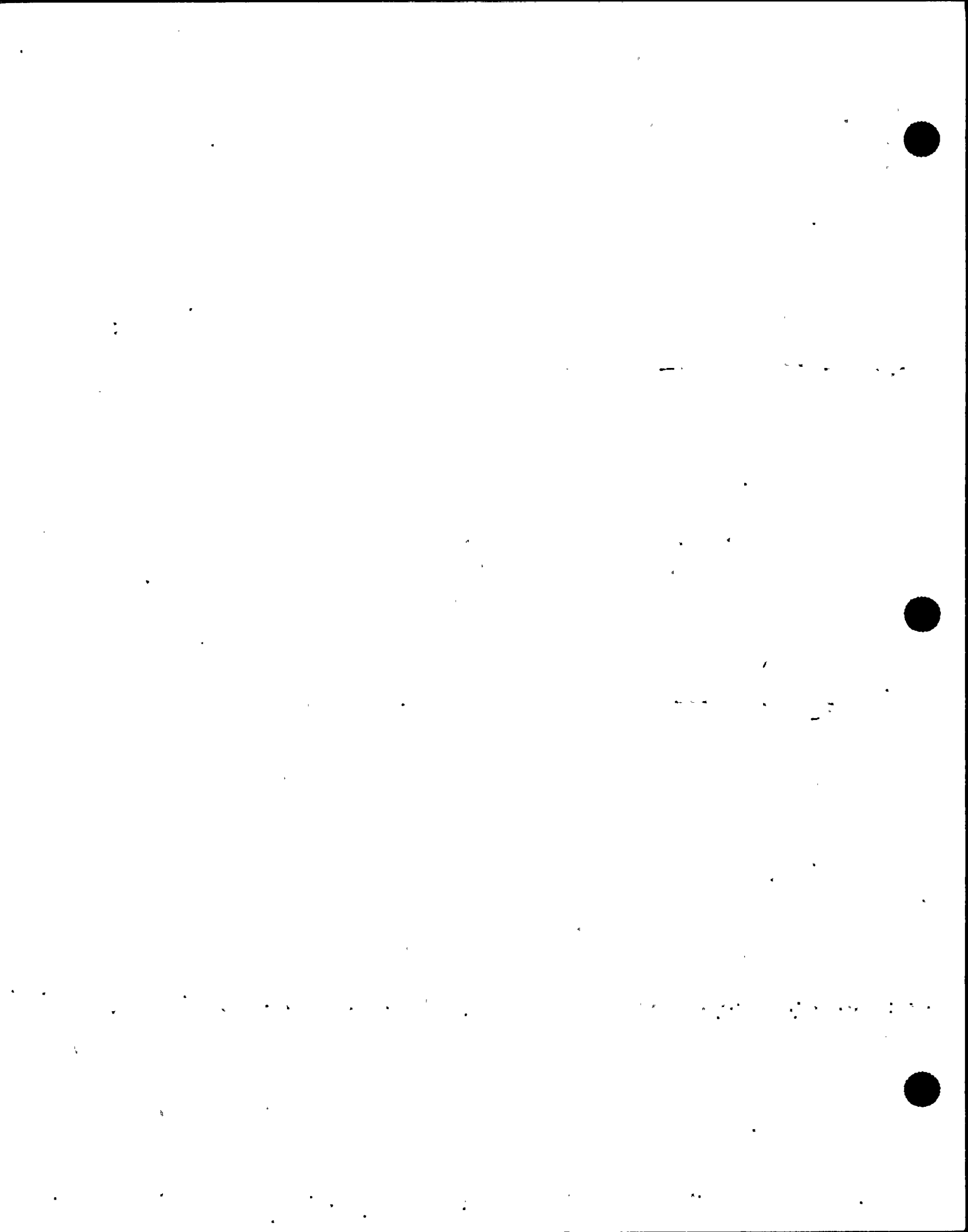
Table 1.9-1 - Standard Revised Plan Conference with Acceptance Criteria

Chapter 3 - Design of, Structures, Components, Equipment and Systems

Table 3.2.1 - Seismic Classification

Part 7 - Signatures

Preparer - QARSE (Print/Initial)	Qual Date	Date Reviewed	Reviewer - QARSE (Print/Initial)	Qual Date	Date Reviewed
F.T. Underoffke U	9/7/96	7/23/98	Thomas G. Mogren JR	8/7/96	7/23/98



**INSTRUCTIONS FOR INCORPORATION
OF
LDCR 2-98-ISI-002
INTO THE
UNIT-2 IWF PROGRAM PLAN
DOCUMENT NUMBER:
NMP2-IWF-007, Rev.0**

- 1.) Remove the **Table of Contents** (Roman numeral pages i through iv, immediately following the Revision 0 signature cover page) in its entirety.
- 2.) Insert the new **Table of Contents** (4 pages; i through iv).
- 3.) Remove **Section 1** (pages 1 through 19) in its entirety.
- 4.) Insert the new **Section 1** (19 pages).
- 5.) Remove **Section 2** (pages 1 through 10) in its entirety.
- 6.) Insert the new **Section 2** (9 pages).
- 7.) Remove **Section 4** (pages 1 through 5) in its entirety.
- 8.) Insert the new **Section 4** (5 pages).
- 9.) Remove **Section 5** (pages 1 through 8) in its entirety.
- 10.) Insert the new **Section 5** (5 pages).
- 11.) Remove **Appendix F** (1 page) in its entirety.
- 12.) Insert the new **Appendix F** (1 pages).
- 13.) Remove **Appendix H** (pages 1 through 4) in its entirety.
- 14.) Insert the new **Appendix H** (4 pages).
- 15.) Discard all other pages of this LDCR. They have no impact on your copy of the IWF Program.

**IF YOU HAVE PROBLEMS WITH INCORPORATION, CONTACT THE PROGRAM
MANAGER AT SITE EXTENSION 1774.**



SECOND TEN YEAR UPDATE

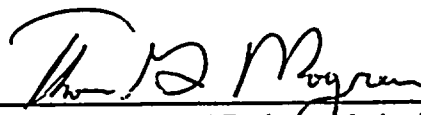
to the

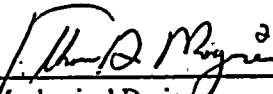
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2 COMPONENT SUPPORT PROGRAM PLAN


CONTROLLED
DOCUMENT NO.
NMP2-IWF-007
Revision 0

Effective
April 5, 1998

Updated by:  1-13-98
A. Asquino, ISI Program Manager

Reviewed by:  2-4-98
T. G. Mogren, Lead Engineer, Mechanical Design

Reviewed by: Ahmad Shahpass /  2-14-98
A. Shahpass, Supervisor, Mechanical Design

Approved by:  2/25/98
R. J. Dean, Manager, Nuclear Engineering



ARKWRIGHT

Mutual Boiler Division
March 9, 1998

Arkwright Mutual
Insurance Company
225 Wyman Street
P.O. Box 9198
Waltham, MA 02254-9198
617 890 9300
FAX 617 890 0075

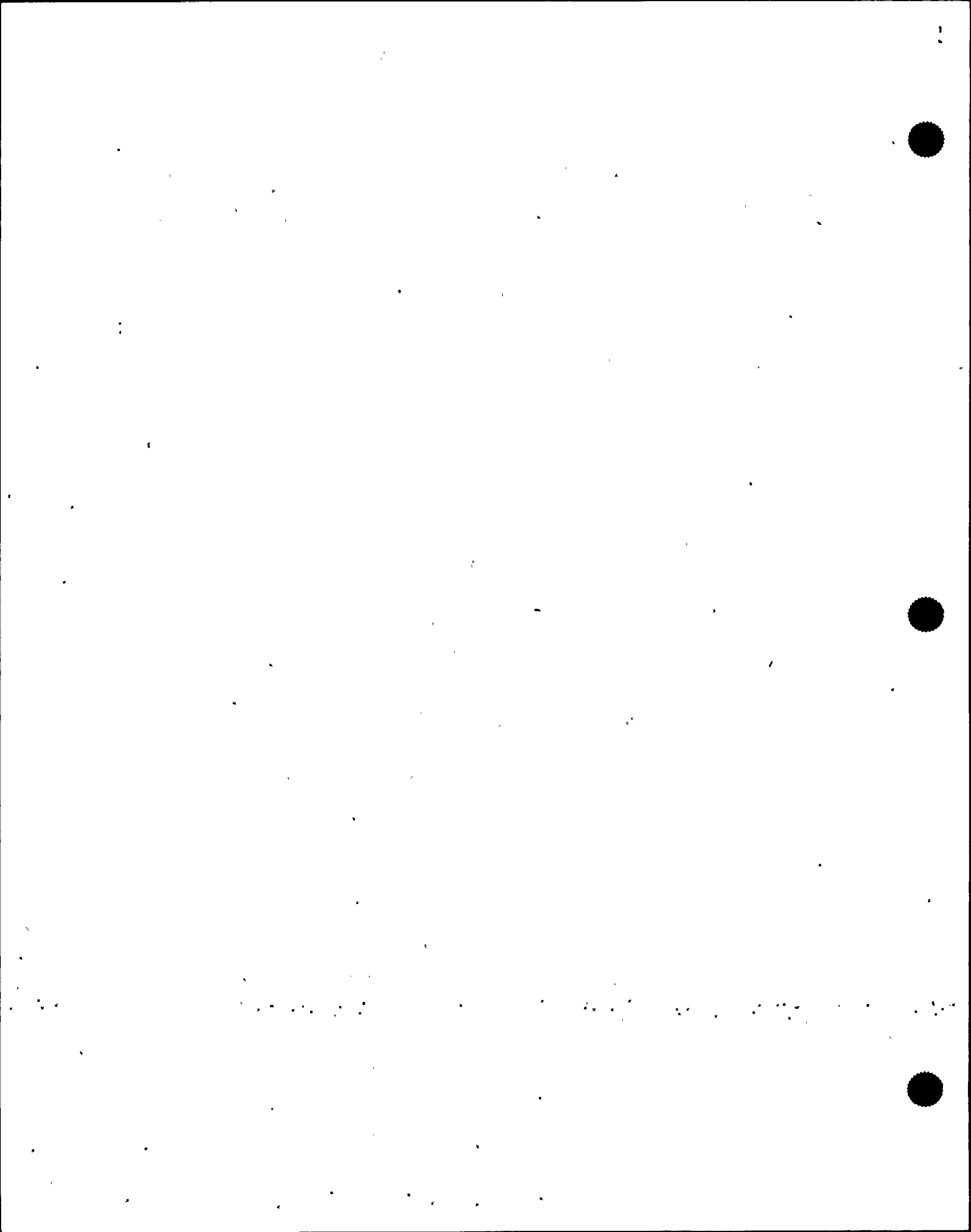
Mr. Ray Dean
Manager, Engineering
Niagara Mohawk Power Corp.
Nine Mile Point Unit 2

Dear Ray:

The 1989 Edition of ASME Section XI, IWA-2110(a)(1), states that one of the duties of the Inspector (ANII) is to perform a detailed review of the Inspection Plan (IWA-2400) for each inspection interval.

I have completed reviewing Nine Mile Point Unit 2, Second Ten Year Interval Inservice Component Support Program Plan, Document Number NMP2-IWF-007. This review included verifying that the following items are in the Program Plan as delineated in ASME Section XI, IWA-2110(a)(1):

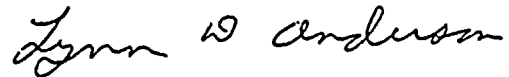
- a) Examination categories and items, this is identified in Section 1, Paragraph 1.1.3.1.3 titled, Examination Category and Item Number.
- b) Test and Examination Requirements, this is identified in Section 1, Paragraph 1.1.1.4.1 titled, General Requirements.
- c) Examination Methods, this is identified in Section 1, Paragraph 1.1.3.1.7 titled, Test or Examination Methods and Section 8.1.
- d) Percentage of Parts Selected For Examination, this is identified in Section 1, Paragraph 1.1.3.1.4 titled, Individual Supports and Snubbers Selected for Examinations and Tests As Applicable and states this information is listed in Appendix G of the Second Ten Year Component Support Program Plan.
- e) Inservice Test Quantities, this item is not applicable to the Component Support Program Plan.
- f) Disposition of Test Results, this is identified in Section 8, Paragraph 8.2 titled, Acceptance Criteria and states that non-conforming items can be accepted by examination, evaluation or repair/replacement.
- g) Test Frequency, this is identified in Section 1, Paragraph 1.1.3.1.8 titled, Examination or Test Schedules and states that this information is in the Period 1,2,3 Field of Appendix G.
- h) System Pressure Tests, this is identified in Section 1, Paragraph 1.1.1.4.1 titled, IWA-5000 System Pressure Tests and states that VT-2 examinations are



addressed in a separate document; the NMP2 Pressure Test Program Plan, Document No. NMP2-PT-008.

- i) Sequence of Successive Examinations, this is identified in Section 1, Paragraph 1.1.1.4.6 titled, IWB-2420 Successive Inspection Intervals and states that to the extend practical, scheduled component support examinations of the second interval are to repeat the sequence of component support examinations established in the first period.

Sincerely,



Lynn D. Anderson, ANII

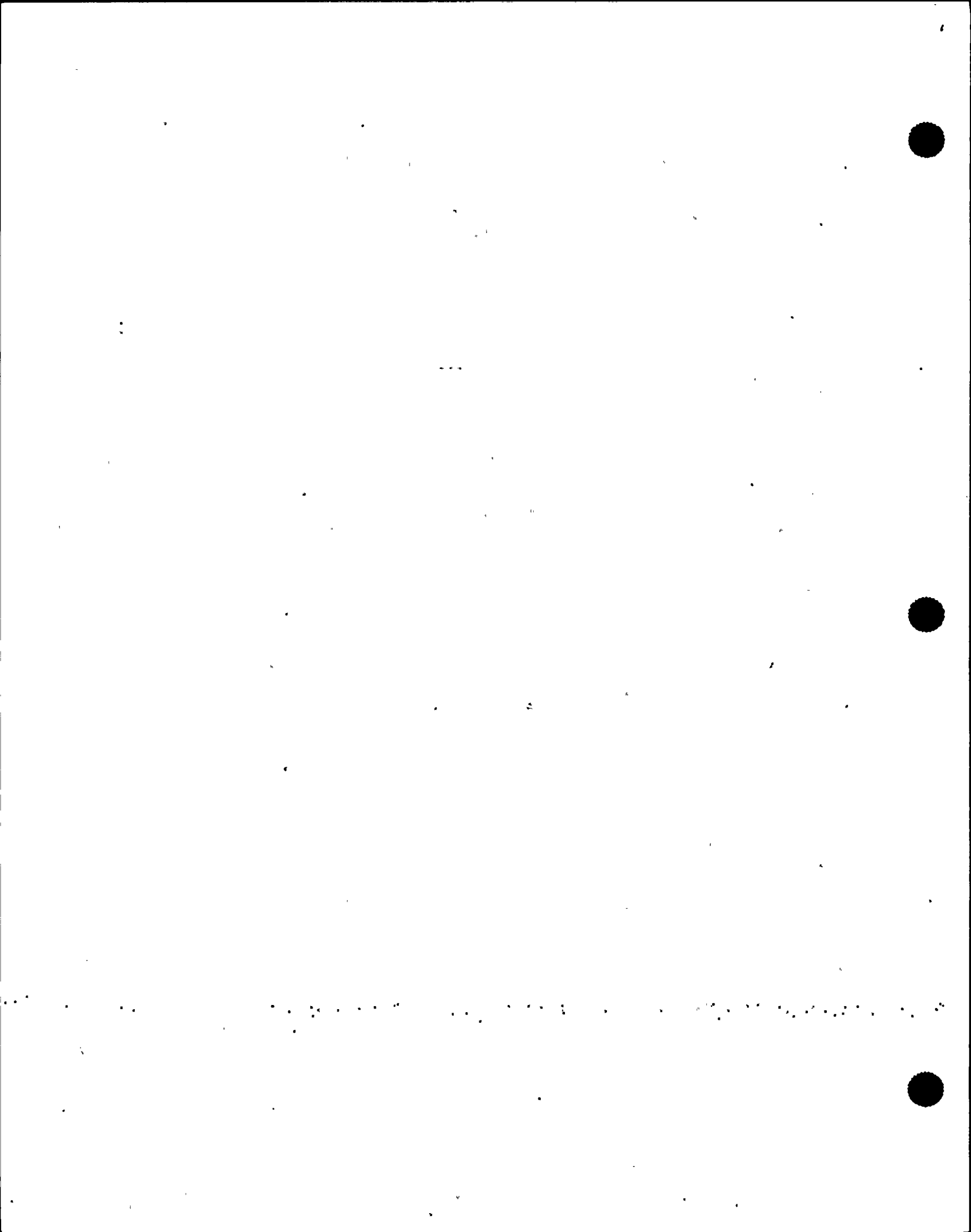


TABLE OF CONTENTS

NMP2-IWF-007 Rev.0 , CH-001

1.0	INTRODUCTION
1.1	NONMANDATORY APPENDIX F
1.1.1	ARTICLE F-2000; INSPECTION PLAN CONTENTS
1.1.1.1	SUBARTICLE F-2100; BACKGROUND AND INTRODUCTION
1.1.1.1.1	CONSTRUCTION CODES USED
1.1.1.1.2	DATES OF INSPECTION PERIODS AND INTERVALS
1.1.1.1.3	SECTION XI EDITION AND ADDENDA
1.1.1.1.4	CODE CLASSIFICATION OF COMPONENTS AND SYSTEM BOUNDARIES
1.1.1.1.4.1	SPECIFIC RULES FOR CLASSIFICATION
1.1.1.1.4.2	LIST OF SYSTEMS AND IDENTIFICATION OF ACRONYMS
1.1.1.1.4.3	PIPING AND INSTRUMENTATION DIAGRAMS (P&IDs) SHOWING CLASSIFICATION BOUNDARIES
1.1.1.1.5	SUMMARY TABLES
1.1.1.1.6	NAMES, SIGNATURES, AND COMPANY AFFILIATIONS OF PREPARERS AND APPROVERS OF THE INSPECTION PLAN
1.1.1.2	SUBARTICLE F-2200; SUMMARY OF CHANGES IN UPDATED INSPECTION PLANS
1.1.1.2.1	LISTING OF NEW OR REVISED PROCEDURES
1.1.1.2.2	CHANGES IN EXEMPTIONS, SAMPLES, EXAMINATIONS, OR TESTS
1.1.1.2.3	SUCCESSIVE INSPECTIONS REQUIRED BY IWB-2420, IWC-2420, IWE-2420, OR IWF-2420
1.1.1.2.4	CHANGES IN SUBSTITUTE EXAMINATIONS OR TESTS OF F-3000
1.1.1.3	SUBARTICLE F-2300, APPLICABLE DOCUMENTS
1.1.1.4	SUBARTICLE F-2400, CODE SUBSECTIONS
1.1.1.4.1	SUBSECTION IWA — GENERAL REQUIREMENTS
1.1.1.4.2	SUBSECTION IWB — REQUIREMENTS FOR CLASS 1 COMPONENTS OF LIGHT WATER COOLED POWER PLANTS
1.1.1.4.3	SUBSECTION IWC — REQUIREMENTS FOR CLASS 2 COMPONENTS OF LIGHT WATER COOLED POWER PLANTS
1.1.1.4.4	SUBSECTION IWD — REQUIREMENTS FOR CLASS 3 COMPONENTS OF LIGHT WATER COOLED POWER PLANTS
1.1.1.4.5	SUBSECTION IWE — REQUIREMENTS FOR CLASS MC AND METALLIC LINERS OF CLASS CC COMPONENTS OF LIGHT WATER COOLED POWER PLANTS
1.1.1.4.6	SUBSECTION IWF — REQUIREMENTS FOR CLASS 1, 2, 3, and MC COMPONENT SUPPORTS OF LIGHT WATER COOLED POWER PLANTS
1.1.1.4.7	SUBSECTION IWP — INSERVICE TESTING OF PUMPS IN NUCLEAR POWER PLANTS
1.1.1.4.8	SUBSECTION IWV — INSERVICE TESTING OF VALVES IN NUCLEAR POWER PLANTS
1.1.1.5	SUBARTICLE F-2500, DETAILED CONTENTS
1.1.1.5.1	DRAWINGS SHOWING COMPONENTS TO BE EXAMINED
1.1.1.5.2	SPECIFIC EXEMPTIONS APPLIED TO EACH SYSTEM
1.1.1.5.3	LINE LISTS FOR EACH SYSTEM
1.1.1.5.4	TABLES THAT PROVIDE DETAILS OF EXAMINATIONS

1.1.1.5.5	LIST OF CALIBRATION BLOCKS
1.1.1.5.6	LIST OF EXAMINATION AND TEST PROCEDURES
1.1.2	ARTICLE F-3000; SUBSTITUTE EXAMINATIONS OR TESTS
1.1.3	APPENDIX F – SUPPLEMENTS
1.1.3.1	SUPPLEMENT 2 – CONTENTS OF IWF SUPPORT TABLES
1.1.3.1.1	IDENTIFICATION OF SYSTEMS IN SYSTEM-BY-SYSTEM ORDER
1.1.3.1.2	CODE CLASSIFICATION
1.1.3.1.3	EXAMINATION CATEGORY AND ITEM NUMBER
1.1.3.1.4	INDIVIDUAL SUPPORTS AND SNUBBERS SELECTED FOR EXAMINATIONS AND TESTS, AS APPLICABLE
1.1.3.1.5	REFERENCES TO DRAWINGS LOCATING SUPPORTS AND SNUBBERS
1.1.3.1.6	FOR SNUBBERS, ACCEPTANCE CRITERIA FOR THE IWF-5300 AND IWF-5400 TESTS
1.1.3.1.7	TEST OR EXAMINATION METHODS
1.1.3.1.8	EXAMINATION OR TEST SCHEDULES
1.1.3.1.9	REFERENCES TO SECTION XI REQUIREMENTS THAT ARE NOT BEING SATISFIED, AND IDENTIFICATION OF SUBSTITUTE EXAMINATIONS OR TESTS
2.0	ASME BOILER AND PRESSURE VESSEL CODE REQUIREMENTS
2.1	SECTION XI OF THE ASME BOILER AND PRESSURE VESSEL CODE
2.1.1	ASME CODE CLASS 1 PIPE WELDS
2.1.2	ASME CODE CLASS 2 PIPE WELDS
2.1.3	ASME CODE CLASS 3 INTEGRAL ATTACHMENTS AND PRESSURE RETAINING BOUNDARY
2.1.4	DEFERRED INCLUSION OF SUBSECTIONS IWE AND IWL
2.1.5	SUBSECTION IWF
2.1.5.1	INSPECTION PURSUANT TO THE CODE OF RECORD
2.1.5.2	INSPECTION OF IWF SUPPORT EXAMINATION BOUNDARY, MINUS THE COMPONENT STANDARD SUPPORT RECOGNIZED AS A SNUBBER
2.1.5.2.1	EXAMINATION
2.1.5.2.2	TESTING
2.1.5.3	INSPECTION OF THE COMPONENT STANDARD SUPPORT RECOGNIZED AS A SNUBBER
2.1.5.3.1	EXAMINATION
2.1.5.3.2	TESTING
2.1.5.3.3	MANDATORY AUGMENTED INSERVICE INSPECTION PROGRAM
2.1.5.3.4	<i>PROPOSED ALTERNATIVE</i> TO THE INSERVICE INSPECTION REQUIREMENTS OF THE CODE OF RECORD
2.1.6	ASME SECTION XI CODE CASES
3.0	AUGMENTED EXAMINATIONS
3.1	COMMITMENTS MADE TO THE REGULATORS IN THE FSAR AND AS UPDATED IN THE USAR
3.1.1	BREAK EXCLUSION REGIONS
3.1.2	NUREG-0313 Rev. 2
3.1.3	NUREG-0619
3.2	REGULATORY GUIDES
3.2.1	REGULATORY GUIDE 1.26
3.2.2	REGULATORY GUIDE 1.147

3.3	RECOMMENDATIONS OF THE NSSS SUPPLIER
3.4	INSTITUTE FOR NUCLEAR POWER OPERATIONS RECOMMENDATIONS
3.5	USNRC OFFICE OF INSPECTION & ENFORCEMENT BULLETINS
3.6	USNRC INFORMATION NOTICES
4.0	INSERVICE INSPECTION BOUNDARIES
4.1	PIPING & INSTRUMENTATION DRAWINGS (P&IDs)
4.2	EXEMPTIONS
4.2.1	CLASS 1 VOLUMETRIC AND SURFACE EXAMINATION REQUIREMENT EXEMPTIONS
4.2.2	CLASS 2 VOLUMETRIC OR SURFACE EXAMINATION REQUIREMENT EXEMPTIONS
4.2.2.1	STANDBY GAS TREATMENT SYSTEM (GTS)
4.2.2.2	APPLICABILITY OF CLASS 2 PRESSURE/TEMPERATURE EXEMPTIONS
	(Table 4.2-1) Class 2 System Portions Exempt Due to Operating Temperature and Pressure
4.2.3	CLASS 3 EXEMPTIONS
4.3	CLASS 3 INTEGRAL ATTACHMENTS
5.0	BASES OF SAMPLE SELECTION AND FREQUENCIES OF EXAMINATION
5.1	FREQUENCY OF EXAMINATIONS
5.2	FREQUENCY CODES
5.3	INTERVAL DISTRIBUTION
5.4	MULTIPLE COMPONENT CONCEPT
5.5	CLASS 1 EXAMINATION BASES
5.6	CLASS 2 EXAMINATION BASES
5.7	CLASS 3 EXAMINATION BASES
5.8	ADDITIONAL EXAMINATIONS
6.0	EXAMINATION PROGRAM PLAN TABLE FIELDS DESCRIPTION
7.0	EXCEPTIONS TO ASME CODE REQUIREMENTS
7.1	PROPOSING ALTERNATIVES UNDER 10CFR50.55a
7.1.1	§10 CFR 50.55a(a)(3)
7.1.2	HARDSHIP WITHOUT A COMPENSATING INCREASE IN THE LEVEL OF QUALITY OR SAFETY
7.1.3	UNUSUAL DIFFICULTY WITHOUT A COMPENSATING INCREASE IN THE LEVEL OF QUALITY OR SAFETY ..
7.1.4	REFINEMENTS TO AND IMPROVEMENTS UPON THE CODE OF RECORD
7.2	REQUESTING RELIEF UNDER 10 CFR 50.55a
7.2.1	DETERMINATION OF IMPRACTICALITY
7.2.2	NOTIFICATION OF REGULATORS
7.2.3	REGULATOR'S EVALUATION OF LICENSEE DETERMINATIONS
7.3	CYCLIC REVIEW
8.0	NONDESTRUCTIVE EXAMINATION PROCEDURES LIST
8.1	EXAMINATION METHODS

8.1.1 EXAMINATION PROCEDURES AND INSTRUCTIONS
8.1.2 QUALIFICATION OF EXAMINATION PERSONNEL
8.2 ACCEPTANCE CRITERIA
8.2.1 ACCEPTANCE BY EXAMINATION
8.2.2 ACCEPTANCE BY EVALUATION OR TEST
8.2.3 ACCEPTANCE BY CORRECTION (Adjustment, Repair or Replacement)
8.2.4 DEGRADED CONDITIONS

9.0 ULTRASONIC CALIBRATION STANDARDS LIST

10.0 ASME XI REPAIR/REPLACEMENT PROGRAM

APPENDICES

A. [Reserved]
B. [Reserved]
C. [Reserved]
D. [Reserved]
E. IWF-2510 MULTIPLE COMPONENT IMPLEMENTATION
F. IWF RELIEF REQUESTS
G. SYSTEM EXAMINATION TABLES
H. CHANGE HISTORY OF THE NMP2 COMPONENT SUPPORT PROGRAM PLAN

1.0 INTRODUCTION

Pursuant to 10 CFR 50.55a(g)(2), Niagara Mohawk Power Corporation (NMPC), holder of operating license NPF-69 for Nine Mile Point - Unit 2 (NMP2), a General Electric BWR-5 boiling (light) water-cooled nuclear power facility whose construction permit was issued on or after January 1, 1971, but before July 1, 1974 (i.e., June 24, 1974) is committed to inservice inspection and examination of pressure retaining nuclear safety related components (including supports) in accordance with the American Society of Mechanical Engineers' (ASME) Boiler & Pressure Vessel Code's Section XI, 1989 Edition with no Addenda. In that collection of publications, (herein referred to as "the Code") NMPC is defined as the *Owner* of NMP2.

The rules of ASME XI constitute requirements to maintain NMP2 and to return it to service, following plant outages, in a safe and expeditious manner. The rules require a mandatory program of examinations, testing, and inspections to evidence adequate safety. The rules also stipulate duties of the Authorized Nuclear Inservice Inspector to verify that the mandatory program has been completed, permitting the plant to return to service in an expeditious manner.

NMPC recognizes that under those rules it has been assigned the responsibilities to develop a program that demonstrates conformance to the requirements of ASME XI, including:

- (a) provision of access in the design and arrangement of the plant to conduct the examinations;
 - (b) development of plans and schedules, including detailed examination and testing procedures for filing with the enforcement and regulatory authorities having jurisdiction at the plant site;
 - (c) conduct of the program of examination and tests, and;
 - (d) recording of the results of the examinations and tests, including corrective actions required and the actions taken,
- and accepts full responsibility for same.

NMPC has provided for access in the design and arrangement of the plant to conduct the required examinations as indicated by the satisfactory completion of the preservice inspection examinations (as documented on Forms NIS-1 issued between October 2, 1986 and January 8, 1987) as well as the satisfactory completion of the recording of the results of the examinations and tests, including corrective actions required and the actions taken.

The Code's subarticle IWA-1400 requires the *Owner* to prepare plans and schedules. The *Owner* must file those plans and schedules with the enforcement and regulatory authority having jurisdiction at the plant site, to wit, the United States Nuclear Regulatory Commission (NRC). NMPC submitted the First Ten-Year Component Support Inservice Inspection Program Plan (NMPC Document No. NMP2-IWF-003) to NRC in satisfaction of that requirement on July 30, 1987. In that document, NMPC opted to utilize the Code's Inspection Program B, which divides the 40-year design life of the facility into four (4) 10-year *intervals*.

Regarding those ten-year *intervals*, 10 CFR 50.55a(g)(4)(ii) requires that inservice examination of components and system pressure tests conducted during successive 120-month inspection *intervals* must comply with the requirements of the latest edition and addenda of the Code incorporated by reference in 10 CFR 50.55a(b) 12 months prior to the start of the next 120-month inspection *interval*. This document is submitted to NRC in satisfaction of that requirement.

As stated above, NMPC has conducted the First Ten-Year Component Support Program Plan and successfully completed its full slate of examinations as reported to NRC via five separate Summary Reports replete with Code mandated supporting documentation.

NMPC has recorded the results of the First Ten-Year Component Support Program Plan examinations, including corrective actions required and the actions taken, as indicated in the Summary Reports previously submitted to the Commission. These reports contain, as attachments, certificates of compliance, attesting to same.

The Inservice Inspection Program 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." It identifies the Class 1, 2, and 3 piping and equipment supports required to be examined and tested in accordance with Subsection IWF as well as the integral attachments to Class 3 components required to be examined in accordance with Subsection IWD of Section XI—a Subsection that would normally be administered under a separate document, the Inservice Inspection Program Plan for Pressure-Retaining Components, Controlled Document No. NMP2-IWF-006.¹ That document identifies the Class 1 and 2 components (i.e., piping, pumps, valves, vessels) required to be examined in accordance with Subsections IWB and IWC of the Code, but is limited in scope to Class 1 and Class 2 *components* as the Code's inspection requirements for Class 3 components (including supports) is restricted to visual examinations of pressure retaining components (VT-2s) and their integral attachments (VT-3s). Cyclic, scheduled, VT-2 examinations are addressed in a yet another separate document (the NMP2 Pressure Testing Program Plan, Document No. NMP2-ISI-008.) Items selected for examination are identified on separate work lists. These work lists are issued by the NMPC Program Manager to the NMPC Quality Inspection Group in order to facilitate outage planning.

1.1 NONMANDATORY APPENDIX F

Appendix F to the 1989 Edition of Section XI of the ASME Boiler and Pressure Vessel Code provides guidance for preparation of inspection plans to provide adequate information for submittal to reviewing agencies. As such, NMP2 has elected to incorporate its attributes below as a checklist to assure compliance with the intent of the 1989 Edition of Section XI of the ASME Boiler and Pressure Vessel Code.

In those instances where the information sought is lengthy, and was previously reported in a different section of the First Ten-Year Component Support Program Plan (and remains in the analogous section of this Second Ten-Year Inservice Component Support Plan for the purpose of maintaining the familiar feel of the document for the field forces tasked with implementing it) a reference is made to that section. In those instances where the information sought is concise, it may be duplicated for the facility of the reader, even though it was previously reported in a different section of the First Ten-Year Component Support Program Plan (and remains in the analogous section of this Second Ten-Year Component Support Program Plan.) In those instances where the information sought was not previously reported in a different section of the First Ten-Year Component Support Program Plan, that information appears in this section.

1.1.1 ARTICLE F-2000; INSPECTION PLAN CONTENTS

This is the title of the article. It is subdivided into four (4) subarticles: F-2100 through F-2400 inclusive. Each is addressed below.

1.1.1.1 SUBARTICLE F-2100; BACKGROUND AND INTRODUCTION

This is the title of the subarticle. Each of its numerous topics is addressed below.

¹The IWD Articles of the Code require a VT-3 examination of a small portion of integral attachments, nominally equal to the thickness of the pressure boundary. This portion includes the weld to the pressure boundary. The balance of each one of these integral attachments is likewise VT-3 examined—but pursuant to IWF mandates. Nevertheless, the examination criteria (method, acceptance, etc.) is the same. As such, the IWF Program Plan identifies and controls the Class 3 integral attachments, in their entirety, which are subject to VT-3 examination. This is in accordance with Note 3 of Table IWD-2500-1, Examination Categories D-A, D-B, and D-C in ASME XI, which states, "the integral attachments selected for examination shall correspond to those component supports selected by IWF-2510(b)." Although the VT-3 examination of Class 3 integral attachments is actually an IWD requirement, the IWF Program Plan identifies the integral attachments subject to examination. Integral attachments are normally considered a part of the pressure-retaining component rather than support, but for Class 3 attachments, there are two logical reasons for including them in the IWF Program Plan. The first reason is because the VT-3 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 Table IWD-2500-1, Examination Categories D-A, D-B, and D-C in Section XI.

1.1.1.1.1 CONSTRUCTION CODES USED

The N-3 Data Report for the unit identifies 54 N-5 certified piping systems. Fifty (50) of those systems were constructed to the 1974 Edition of Division 1 of Section III of the ASME Boiler and Pressure Vessel Code — the remaining four (Manufacturer's Serial Nos. RPV-8, RCI-NMP-01, RCI-NMP-02, RCI-NMP-03) were constructed to the 1977 Edition with Summer of 1978 Addenda of that same Code.

NMP2 recognizes that the application of ASME XI begins when the requirements of the various Construction Codes have been satisfied. Satisfaction of those Codes is evidenced by the Code certification (Data Reports) referenced above.

1.1.1.1.2 DATES OF INSPECTION PERIODS AND INTERVALS

INTERVAL	PERIOD	FROM	TO
First	1	April 5, 1988	August 4, 1991
	2	August 5, 1991	December 4, 1994
	3	December 5, 1994	April 4, 1998
Second	1	April 5, 1998	August 4, 2001
	2	August 5, 2001	December 4, 2004
	3	December 5, 2004	April 4, 2008
Third	1	April 5, 2008	August 4, 2011
	2	August 5, 2011	December 4, 2014
	3	December 5, 2014	April 4, 2018
Fourth	1	April 5, 2018	August 4, 2021
	2	August 5, 2021	December 4, 2024
	3	December 5, 2024	April 4, 2028

1.1.1.1.3 SECTION XI EDITION AND ADDENDA

This plan is written to the 1989 Edition with no Addenda of Section XI of the American Society of Mechanical Engineers' Boiler & Pressure Vessel Code.

1.1.1.1.4 CODE CLASSIFICATION OF COMPONENTS AND SYSTEM BOUNDARIES

NMP2 was constructed and certified to Section III of the ASME B&PV Code. As such, all systems have been classified as either Class 1, 2, or 3 in accordance with the Code's criteria for same, and may be identified through recourse to either: Section 7 of the *N-Certificate Holder With Overall Responsibility's* Specification for Piping Engineering and Design (Document No. NMP2-P301A) entitled "Extent of Certification on N-5 Data Report," or the N-5 Data Reports themselves.

These classifications and system boundaries are used to evaluate Code applicability to repairs and/or replacement (includes modifications) activities, regardless of whether or not the item is included in this program plan for inspection. A subset of these items deemed *nonexempt* by the rules of the 1989 Edition of ASME XI comprise the sampled lot of hardware. The selection process for that sample is described in (tabbed) Section 5 of this plan.

1.1.1.1.4.1 SPECIFIC RULES FOR CLASSIFICATION

General Design Criteria 1 of Appendix A to Part 50 of Title 10 of the Code of Federal Regulations requires that nuclear power plant systems important to safety be designed, fabricated, erected, and tested to quality standards commensurate with the importance of the safety function to be performed. These pressure retaining items of fluid systems are part of the reactor coolant pressure boundary (RCPB), and other fluid systems important to safety, where reliance is placed on these systems to:

- (1) prevent or mitigate the consequences of accidents and malfunctions originating within the RCPB,
- (2) permit shutdown of the reactor and maintain it in a safe shutdown condition, and;
- (3) retain radioactive material.

NMP2 has opted to comply with USNRC Regulatory Guide (RG) 1.26, *Quality Group Classification and Standards for Water-, Steam-, and Radioactive-Waste-Containing Components of Nuclear Power Plants*, the principle document used for identifying systems important to safety. The Regulatory Guide provides for a system consisting of four quality groups (A through D), methods for assigning components to these groups; and the specific quality standards applicable to each group. The initial portion of the system is described in § 50.55a of 10 CFR Part 50. It requires the components of the reactor coolant pressure boundary be designed, fabricated, erected, and tested to the highest available national standards; this corresponds to the quality standard required for quality Group A of the NRC system.

The second portion of the system appears in the Regulatory Guide proper. It requires that quality Group B standards to be applied to pressure retaining items that are either; part of the reactor coolant pressure boundary but excluded from the requirements of § 50.55a pursuant to exemptions contained therein; or not part of the RCPB but part of:

- (1) systems or portions of systems important to safety that are designed for (a) emergency core cooling, (b) post-accident containment heat removal, or (c) post accident fission product removal;
- (2) systems or portions of systems important to safety that are designed for (a) reactor shutdown or (b) residual heat removal;
- (3) those portions of the steam systems of a boiling water reactor extending from the outermost containment isolation valve up to but not including the turbine stop and bypass valves and connected piping up to and including the first valve that is either normally closed or capable of automatic closure during all modes of normal reactor operation; or,
- (4) systems or portions of systems that are connected to the RCPB and are not capable of being isolated from the boundary during all modes of normal reactor operation by two valves, each of which is either normally closed or capable of automatic closure.

The third portion of the system requires that quality Group C standards to be applied to water-, steam-, and radioactive-waste-containing pressure vessels, heat exchangers (other than turbines and condensers), storage tanks, piping, pumps, and valves not part of the reactor coolant pressure boundary or included in quality Group B but part of:

a. Cooling water and auxiliary feedwater systems² important to safety that are designed for (1) emergency core cooling, (2) post accident containment heat removal, (3) post accident containment atmosphere cleanup, (4) residual heat removal from the reactor and from the spent fuel storage pool (including primary and secondary cooling systems.) (Portions of these systems that are required for their safety function and that (1) do not operate during any mode of normal reactor operation and (2) cannot be tested adequately are classified as Group B.)

b. Cooling water or seal water systems or portions of these systems important to safety that are designed for functioning of components and systems important to safety, such as reactor coolant pumps, diesels and control room.

² The system boundary includes those portions of the system required to accomplish the specific safety function and connected piping up to and including the first valve (including a safety or relief valve) that is either normally closed or capable of automatic closure when the safety function is required.

c. Systems or portions of systems that are connected to the reactor coolant pressure boundary and are capable of being isolated from that boundary during all modes of normal reactor operation by two valves, each of which is either normally closed or capable of automatic closure.

d. Systems, other than radioactive waste management systems, not covered by items a., b., or c. above that contain or may contain radioactive material and whose postulated failure would result in conservatively calculated potential off site doses that exceed 0.5 rem to the whole body or its equivalent to any part of the body.

The fourth portion of the system requires that quality Group D standards to be applied to water-, and steam-containing components not part of the reactor coolant pressure boundary or included in quality Groups B or C but part of systems or portions of systems that contain or may contain radioactive material.

At NMP2, Quality Group A components have been classified as ASME III, Division 1, Class 1. Quality Group B components have been classified as ASME III, Division 1, Class 2. Quality Group C components have been classified as ASME III, Division 1, Class 3. There are two notable exceptions:

(1) The main steam lines from the outermost containment isolation valves to the turbine stop valves were neither classified nor constructed to ASME III, Division 1, Class 2 criteria. Rather, they were constructed to the ANSI B31.1 Code, with augmented quality requirements. They have been classified as ASME XI Class 2 in this program, and are inspected accordingly.

(2) The Reactor Water Cleanup System piping in the reactor building, beyond the outermost isolation valve, although classified as "not important to safety," was nevertheless classified as ASME III, Division 1, Class 3, and constructed accordingly. It retains that classification (most notably for *repair & replacement* activities) in this program.

Quality Group D components are not categorically addressed in this plan. However, singular quality Group D items have been included to satisfy related quality inspection concerns.

USNRC has found (in NUREG-1047, the safety evaluation report related to the operation of NMP2) that these specific rules for classification are in conformance with the ASME Code and industry standards, the Commission's regulations, and the guidance found in RG 1.26, and further, that they provide assurance that component quality is commensurate with the importance of the safety function of these systems. These classifications of ASME III Class 1, 2, or 3 have been associated with every item upon which "component" status has been conferred in the plant's *Master Equipment List* (MEL) thus allowing for the rapid acquisition of Code classification by plant personnel for any of a multitude of reasons, including maintenance, repair, replacement, modification, or selection for ISI examination.

1.1.1.1.4.2 LIST OF SYSTEMS AND IDENTIFICATION OF ACRONYMS

NMP2 has previously reported this information in Section 6 of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Section 6 of this Second Ten-Year Component Support Program Plan. The reader is referred to that Section.

1.1.1.1.4.3 PIPING AND INSTRUMENTATION DIAGRAMS (P&IDs) SHOWING CLASSIFICATION BOUNDARIES

NMP2 has previously reported this information in Section 4 of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Section 4 of this Second Ten-Year Component Support Program Plan. The reader is referred to that Section.

1.1.1.1.5 SUMMARY TABLES

This attribute requests summary tables for each system showing Code classification, Code examination category and item number, types of components, examinations or tests to be performed, and number of components for each item number with an allowance for the information to be tabulated like ASME XI Code Table IWX-2500-1.

NMP2 has (with the exception of Code examination category and item number) previously reported this information in Appendix C of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Appendix G of this Second Ten-Year Component Support Program Plan. The reader is referred to that appendix. NMP2 addresses the lack of itemization in a *proposed alternative* to the Code's default requirements as described in paragraph 1.1.3.1.3 following.

1.1.1.1.6 NAMES, SIGNATURES, AND COMPANY AFFILIATIONS OF PREPARERS AND APPROVERS OF THE INSPECTION PLAN

NMP2 has previously reported this information on the cover page of the First Ten-Year Component Support Program Plan and continues to do so on the analogous cover page of this Second Ten-Year Component Support Program Plan. The reader is referred to that cover page for NMPC personnel names and signatures. Arkwright Mutual Insurance Company (NMPC's Authorized Inservice Inspection Agency) personnel (the Authorized Nuclear Inservice Inspector) document their approval via separate correspondence to NMPC.

1.1.1.2 SUBARTICLE F-2200; SUMMARY OF CHANGES IN UPDATED INSPECTION PLANS

This is the title of the subarticle. Each of its numerous topics is addressed below.

1.1.1.2.1 LISTING OF NEW OR REVISED PROCEDURES

The NMP2 Ten-Year Inservice Inspection Program Plans do not identify the revision levels of procedures referenced therein. Rather, revision levels are controlled via the NMP2 Controlled Document System, in accordance with the guidance provided in Criterion VI of Appendix B to Part 50 of Title 10 of the Code of Federal Regulations. Measures have been established to control the issuance of these procedures, including changes thereto. These measures assure that these procedures (including changes) are reviewed for accuracy and approved for release by authorized personnel and are distributed to, and used at, the location where the prescribed activity is performed. Changes to procedures are reviewed and approved by the same organizations that performed the original review. Changes may include the superseding or voiding of previous procedures, and will so state. It is important to note that these procedures are subject to routine review and update on a cycle less than the 10 years required by NRC for this plan. As such, they had already been reviewed and updated during the first ten years this plan was in existence, and will again be updated during the second ten years. For that reason, the lists and references provided herein represent a snapshot of that dynamic situation, and are not intended to freeze the procedures at their current revision levels. Therefore, no attempt is made herein to segregate or uniquely identify "new or revised procedures."

Section 8 of this plan lists the Nondestructive Testing procedures used by these programs. Except as noted above, these are the same procedures listed in Section 8 of the First Ten-Year Program Plans.

1.1.1.2.2 CHANGES IN EXEMPTIONS, SAMPLES, EXAMINATIONS, OR TESTS

As used by the Code in this context, NMP2 understands "exemptions" to mean, those pressure retaining items of fluid systems that are part of the RCPB, and other fluid systems important to safety, where reliance is placed on these systems to: (1) prevent or mitigate the consequences of accidents and malfunctions originating within the RCPB, (2) permit shutdown of the reactor and maintain it in a safe shutdown condition, and; (3) retain radioactive material, that have been classified in accordance with the ASME B&PV Code's Sections III and XI, as Class 1,

Class 2, or Class 3, and that are specifically excluded from the volumetric and surface examination requirements of Articles IWB, IWC, and IWD, as stipulated in IWX-1220 of each Article. In accordance with that definition, NMP2 has made no changes in the exemptions originally utilized in the writing of the *First Ten Year Inservice Inspection Program Plans*.

As used by the Code in this context, NMP2 understands "samples" to mean, the extent of examinations referenced in Tables IWX-2500-1 for Articles IWB, IWC, and IWD. Those samples have changed to the extent that the "Successive Inspection Intervals..." columns of those Tables dictate as a result of the mandatory update to the 1989 iteration of those tables.

As used by the Code in this context, NMP2 understands "examinations" to mean, the method of examination (e.g., visual, volumetric, surface) referenced in Tables IWX-2500-1 for Articles IWB, IWC, and IWD. "Examination Method." Those samples have changed to the extent that the "Examination Method" columns of those Tables dictate as a result of the mandatory update to the 1989 iteration of those tables.

There has been no change to the testing requirements addressed in this document. Snubber testing is performed per NMP2 Technical Specification 3/4.7.5.

This Plan addresses no other testing requirements of the Code. The reader is referred to the Inservice Testing Program Plan, and the Pressure Testing Program Plan for changes from the testing required/performed in the first interval.

1.1.1.2.3 SUCCESSIVE INSPECTIONS REQUIRED BY IWB-2420, IWC-2420, IWE-2420, OR IWF-2420

As stated above, the Examination Program Plan for Subsections IWB, IWC, and IWE is found in NMPC's Controlled Document No. NMP2-IWF-006.

The Code of record states, "When a component support requires corrective measures in accordance with the provisions of IWF-3000, that support shall be reexamined during the next inspection period listed in the schedules of the inspection programs of IWF-2410." None of the 764 examinations (still in this update) conducted in the 3rd period, required corrective measures for their acceptance. As such, no successive inspections are required for the first period of the second interval.

1.1.1.2.4 CHANGES IN SUBSTITUTE EXAMINATIONS OR TESTS OF F-3000

NMPC understands a substitute examination to be the end result (whether voluntarily offered as an integral part of an NMPC request for relief, and subsequently sanctioned by NRC; or, preemptively mandated by NRC—in the latter case, this examination is referred to by NRC as an *alternate requirement*) of a licensee's request for relief from a 10 CFR 50.55a mandated (by incorporation) ASME XI examination requirement. (Most specifically, *substitute examinations* should not be confused with *alternative examination methods* that are allowed by IWA-2240.)

Appendix F to this program plan document provides a synopsis and history of requests for relief, including the substitute examinations NMP2 has committed to perform. The reader is referred to that appendix.

1.1.1.3 SUBARTICLE F-2300, APPLICABLE DOCUMENTS

This subarticle recommends that inspection plans include a reference list of applicable documents. Therefore, NMP2 reports that the following documents, in whole or in part, are applicable to this plan:

- (a) Part 50 of Title 10 of the Code of Federal Regulations, entitled, *Domestic Licensing of Production and Utilization Facilities*

- (b) The American Society of Mechanical Engineers Boiler & Pressure Vessel Code; Section XI, 1983 with Summer of 1983 Addenda; Sections II, III, V, IX, and XI, 1989 Edition (no Addenda); Section XI, 1992 Edition (no Addenda)
- (c) ASME XI Code Cases:
- N-416-1 *Alternative Pressure Test Requirement for Welded Repairs or Installation of Replacement Items by Welding, Class 1, 2, and 3*
 - N-491 *Alternative Rules for Examination of Class 1,2,3 and MC Component Supports of Light Water Cooled Power Plants, Section XI, Division 1,*
 - N-532 *Alternative Requirements to Repair and Replacement Documentation Requirements and Inservice Summary Report Preparation and Submission as Required by IWA-4000 and IWA-6000³*
- (d) Regulatory Guides:
- 1.26 *Quality Group Classification and Standards for Water-, Steam-, and Radioactive-Waste-Containing Components of Nuclear Power Plants (Revision 3 — February 1978)*
 - 1.84 *Design and Fabrication Code Case Acceptability, ASME III Division 1 (Revision 29 — July 1993)*
 - 1.147 *Inservice Inspection Code Case Acceptability ASME Section XI Division 1 (Revision 11 — October 1994)*
- (e) NUREGs
- 1047 *Safety Evaluation Report related to the operation of Nine Mile Point Nuclear Station, Unit No. 2, Docket No. 50-410 (February 1985)*

1.1.1.4 SUBARTICLE F-2400, CODE SUBSECTIONS

This subarticle recommends that inspection plans address the following Subsections of the Code:

1.1.1.4.1 SUBSECTION IWA — GENERAL REQUIREMENTS

This subsection is divided into eight (8) Articles, each of which is further subdivided by Subarticles, Subsubarticles, Paragraphs, and Subparagraphs. This plan will only number these items to the level of Subsections. Below that level, items are grouped, and Code designators are used. NMPC finds the Code to be well written and clear in its direction. As a result, NMPC feels that no comment is required on the majority of Subarticles, Subsubarticles, Paragraphs, and Subparagraphs. Rather than list each, and state "no comment," this plan will list only those for which NMPC feels that some acknowledgement, explanation, or disclaimer is required due to the unique nature of its application to the NMP2 site.

IWA-1000 SCOPE AND RESPONSIBILITY

This is the title of the article. Pertinent comments on subarticles follow.

IWA-1100 SCOPE - Inservice testing is outside the scope of this plan. The reader is referenced to the separate IST Program Plan document, NMP2-IST-005.

IWA-1400 OWNERS RESPONSIBILITIES - NMPC specifically acknowledges its responsibilities as listed in this subarticle, and has already taken all authorized actions necessary to meet them throughout the preservice inspection and first interval phases of this 40 year program.

IWA-2000 EXAMINATION AND INSPECTION

This is the title of the article. Pertinent comments on subarticles follow.

³ All references to IWA-4000 and IWA-6000 used in this Code Case refer to the 1992 Edition of the ASME B&PV Code.

IWA-2130 ACCESS FOR INSPECTOR - NMPC has consistently arranged for the Authorized Nuclear Inservice Inspector (ANII) to have access to all parts of the plant as necessary to make the required inspections. However, during the first *interval*, NMPC documented a negative trend (through its Deviation/Event Reporting system) regarding an inability to keep the ANII informed of the progress of the preparatory work necessary to permit inspections and to notify the ANII at a time reasonably in advance of when the components were ready for inspection—specifically, as regards *repair* and *replacement* activities requiring certification via Form NIS-2. NMPC has taken remedial action in the first *interval*, and anticipates a higher level of compliance in this second *interval*.

IWA-2213 Visual Examination VT-3 - NMP2 performs visual examinations remotely as allowed by minor subparagraph (c).

IWA-2311 NDE Methods listed in SNT-TC-1A - Training, qualification, and certification of ultrasonic examination personnel complies with the requirements specified in mandatory Appendix VII.⁴

IWA-2313 Certification and Recertification - Nondestructive examination personnel at NMP2 are qualified by examination and so certified, in accordance with SNT-TC-1A and ASME Section XI, Appendix VII. Level I and Level II personnel are recertified by qualification examinations every 3 years. Level III personnel are recertified by qualification examinations once every 5 years.⁵

IWA-2321 Visual Acuity - The visual examinations required by this paragraph are conducted annually by personnel qualified to conduct them.

IWA-2322 Level III Personnel - The technical qualifications of Level III NDE personnel are determined using written examinations. These examinations cover the *Basic*, *Method*, and *Specific* areas of knowledge as defined in SNT-TC-1A.

IWA-2323 Level I and Level II Personnel - The technical qualifications of Level I and Level II NDE personnel are determined using written *General* and *Specific Examinations* and a *Practical* hands-on examination. The Practical Examination is administered by a Level III. This examination includes calibration and operation of the applicable equipment and recording of the test results, and is conducted in accordance with Appendix VII.

IWA-2420 INSPECTION PLANS AND SCHEDULES - Code requirements (by category and item number for each component) that are not being satisfied by examinations, and the justification for substitute examinations are found in the associated request for relief.

IWA-2430 INSPECTION INTERVALS - NMP2 did not utilize the extension allowed by IWA-2430(d) in the first *interval*. As such, the extension is available for use in the second *interval*.

IWA-2432 Inspection Program B - NMPC implemented Inspection Program B at NMP2 in the first *interval*, and continues to use it in the second *interval*.

IWA-3000 STANDARDS FOR EXAMINATION EVALUATION
This is the title of the article. Pertinent comments on subarticles follow.

⁴ This statement was drafted into this updated Program Plan on July 11, 1997. As of that date, (and as late as January 12, 1998) NMP2 had yet to achieve full compliance with mandatory Appendix VII. However, the NDE Department is aware of this requirement, with personnel in attendance at the associated "performance demonstration initiative" (PDI) in January of 1998, in order to receive their certification of qualification to the PDI. NDE procedure updates are scheduled to be completed in time for utilization at RFO-6.

⁵ This is the same practice that was utilized in the First Ten-Year interval which was written to comply with the 1983 with Summer of 1983 Addenda. That Edition and Addenda required Level III recertification on a triennial basis, and so NMP2 invoked Code Case N-356 at that time. That Code Case is no longer required, and has been dropped from the list of invoked Code Cases in this plan.

IWA-3200 SIGNIFICANT DIGITS FOR LIMITING VALUES - (a) All observed or calculated values of dimensions or component thickness and of flaws detected by nondestructive examinations used for comparison with the evaluation standards of IWX-3000 are expressed to the nearest 0.1 inches for values 1 inch and greater, and to the nearest 0.05 inches for values less than 1 inch. Rounding-off of values is performed in accordance with the Rounding-off Method of ASTM Recommended Practice E 29. (b) Interpolation of percentage values for acceptance standards, as required for intermediate flaw aspect ratios in the tables of allowable flaw standards, are rounded to the nearest 0.1%. (c) Interpolation of decimal or fractional dimensions specified in the tables of allowable flaw standards are rounded to the nearest 0.1 inches or $1/16$ of an inch, respectively.

IWA-4000 REPAIR PROCEDURES

NMP2 has previously reported this information in Section 10 of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Section 10 of this Second Ten-Year Component Support Program Plan. The reader is referred to that Section.

IWA-5000 SYSTEM PRESSURE TESTS

Cyclic, scheduled, VT-2 examinations are addressed in a separate document; the NMP2 Pressure Testing Program Plan, Document No. NMP2-ISI-008.

IWA-6000 RECORDS AND REPORTS

This is the title of the article. Pertinent comments on subarticles follow.

IWA-6310 MAINTENANCE OF RECORDS - At a minimum, NMP2 retains the records and reports identified in IWA-6330 (construction records) and IWA-6340 (Inservice Inspection records.) The records and reports are filed and maintained in a manner that allows access by the ANII. NMPC provides suitable protection from deterioration and damage in accordance with the NMPC Quality Assurance program for the service lifetime of the plant. The QA program allows for the use of microfilming.

In the main, and as dictated by the processing limitations of the original documents, NMP2 is committed to records retention via microfilming of the original record. In most cases, the original record is then destroyed, but in some instances it may be retained for informational purposes. This is the case for many Inservice Inspection records.

For example, Code *Repair* and *Replacement* activities may require certification via the NIS-2 Data Report. As such, the NMP2 control traveler (i.e., ASME XI Work Plan; e.g., NMPC *Work Order*) includes the NIS-2 when it is filmed, then subsequently shredded. Since copies of some of those reports (Class 1 and Class 2) need also be forwarded to the Commission as attachments to the ASME XI Summary Report, and since an informational file of all NIS-2s, indexed by date and component identifier is considered good management practice (in support of: the issuance of additional repair or replacement plans; or audits of the *Repair/Replacement* Program) the originals of these data reports are not shredded, but rather, retained as (non-permanent plant) information-only copies by the Program Manager.

Likewise, the Quality Inspection Group forwards evidence of examination (examination reports) to the permanent plant file for microfilming, but without subsequent shredding of the original document; instead, opting for a return of the originals for inclusion into the Quality Inspection Group working file for that examination item. In this way, future examiners may easily avail themselves of the examination history of each examination item prior to performing the currently scheduled, repetitive examination.

IWA-7000 REPLACEMENT

NMP2 has previously reported this information in Section 10 of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Section 10 of this Second Ten-Year Component Support Program Plan. The reader is referred to that Section.

IWA-9000 GLOSSARY

This article contains the following definition:

"component - an item in a nuclear power plant such as a vessel, pump, valve, or piping system"

- : NMPC places special emphasis on this 1989 Edition ASME XI definition. This definition is consistent with the definition of *component* utilized by the Construction Code, and has been used with great consistency by NMPC during the construction certification process, as well as throughout the preservice phase and first 10-year *interval*. NMPC has found that this consistency is required in order to successfully implement the rules of the Code, especially regarding the certification processes associated with *repairs* and *replacements*. For example, NMPC has consistently filled in the box titled "Component" on Form NIS-2 with the identifier of the *component* upon which the work is performed. This, as opposed to any uniquely identifiable subset thereof, no matter how appropriate it may appear at the time the work is being performed. (A sub-tier example is that of *repair/replacement* work performed on *component supports*; NMPC has uniquely identified piping system supports via "Mark Number" and conferred "component" status upon them in the NMP2 Master Equipment List. As such, they appear in that data base at the same hierarchal level as true ASME III *components* could easily be confused with them, if viewed out of the context discussed herein.)

The result of this consistency is that inspection and test requirements are always selected and applied accurately and meaningfully. NMPC will continue to place great emphasis on this definition throughout this second *interval*.

This article does not contain a definition for *correct*, *corrective* or *corrective measures*. The term and the concept are introduced with this update. NMPC understands *corrective measures* to mean those actions required by the Code which must be taken subsequent to the performance of a scheduled, Code required examination that resulted in a lack of acceptability for continued service that are neither: *repairs*, nor *replacements*, nor engineering *evaluations*.⁶

This article contains the following definition:

"defect - a flaw (imperfection or unintentional discontinuity) of such size, shape, orientation, location, or properties as to be rejectable."

NMPC places special emphasis on the word "rejectable," as it implies the existence and use of an acceptance criteria, which in turn implies a required (scheduled) examination. Therefore, NMPC understands that all *defects* are the result of scheduled examinations—this in contrast to a *flaw*, which may exist whether or not it has been nondestructively examined, detected, measured, compared to an acceptance standard, and found to be rejectable in accordance with that standard. Therefore, all *defects* are *flaws*, but not all *flaws* are *defects*. This concept is central to NMPC's implementation of its Repair/Replacement Program, in that it requires NMPC to view "defect removal," a term found in IWA-4000, to be a repair activity—even when, as noted in IWA-4310, the "defect removal" is only partial (i.e., "reduced in size") and the remaining section thickness evaluated and accepted in accordance with the design rules of either the Construction Code, or Section III of the ASME B&PV Code. That

⁶ This, despite the fact that the Code contains some contradictory verbiage, an example of which may be found in subsubparagraph IWC-3122.2, wherein it is stated, "Components which do not meet the acceptance standards of IWC-3410 shall be corrected in accordance with the provisions shown in IWC-3122.2..." — the title of which is, "Acceptance by Repair." NMPC considers this usage to be generic, and not meant to contradict the NMPC interpretation.

is to say, if, in the case of material removal, the material is being removed in order to evaluate, a flaw which was reported during an ISI examination, then NMPC declares such material removal to be a *repair*, in accordance with Section 10 of this document.

This article contains the following definitions:

Component Standard Support — a support consisting of one or more generally mass produced units usually referred to as catalog items.

Component Support — a metal support designed to transmit loads from a component to the load carrying building or foundation structure. Component supports include piping supports and encompass those structural elements relied upon to either support the weight, or provide structural stability to components.

NMPC carried these same definitions in the First Ten-Year Plan, notes no change to these definitions in the 1989 Edition of the Code, and continues to carry these definitions in the Second Ten-Year Updated Plan.

This Article does not contain definitions for *Linear Type Support*, or *Plate & Shell Type Support*. These definitions are found only in Subsection IWF. NMPC had added these definitions to the First Ten-Year Plan's definitions due to the Code's use of these terms as Examination Categories in Table IWF-2500-1. This update notes that those Examination Categories have been removed from the 1989 Edition of the Code in favor of the more generic title of, "Supports." Therefore, NMP2 has dropped these definitions from the plan via this Second Ten-Year Updated Plan.

1.1.1.4.2 SUBSECTION IWB — REQUIREMENTS FOR CLASS 1 COMPONENTS OF LIGHT WATER COOLED POWER PLANTS

The Examination Program Plan for Class 1 pressure retaining components is found in NMPC's Controlled Document No. NMP2-ISI-006.

1.1.1.4.3 SUBSECTION IWC — REQUIREMENTS FOR CLASS 2 COMPONENTS OF LIGHT WATER COOLED POWER PLANTS

The Examination Program Plan for Class 2 pressure retaining components is found in NMPC's Controlled Document No. NMP2-ISI-006.

1.1.1.4.4 SUBSECTION IWD — REQUIREMENTS FOR CLASS 3 COMPONENTS OF LIGHT WATER COOLED POWER PLANTS

This subsection is divided into five (5) Articles, some of which are further subdivided by Subarticles, Subsubarticles, Paragraphs, and Subparagraphs. This plan will only number these items to the level of Subsections. Below that level, items are grouped, and Code designators are used. NMPC finds the Code to be well written and clear in its direction. As a result, NMPC feels that no comment is required on the majority of Subarticles, Subsubarticles, Paragraphs, and Subparagraphs. Rather than list each, and state "no comment," this plan will list only those for which NMPC feels that some acknowledgement, explanation, or disclaimer is required due to the unique nature of its application to the NMP2 site.

The IWD Articles of the Code require a VT-3 examination of integral attachments to the pressure boundary. This portion includes the weld to the pressure boundary. The NMP2 IWF Program Plan identifies and controls the Class 3 integral attachments, in their entirety, that are subject to VT-3 examination.

IWD-1220 ITEMS EXEMPT FROM EXAMINATION - Minimal changes in this subsubarticle have had no impact upon the non-exempt population from the first *interval*.

IWD-2200 PRESERVICE EXAMINATION - Although this subarticle of the 1989 Edition of Section XI of the ASME B&PV Code is silent on the reestablishment of the PSI baseline subsequent to *repair/replacement* activities, NMPC performs appropriate preservice examinations analogous to those of subarticle IWB-2200 whenever a component is replaced, added, or altered during the service lifetime of NMP2⁷. The results of those examinations are certified on Forms NIS-2, or 2A, as appropriate, pending approval, by NRC, of the use of Code Case N-532 by NMPC and, assuming no further alterations, or previously scheduled inservice examinations, they satisfy all Code examination requirements for that item in the current *interval*. That is to say, an item that is added to the plan in one *interval* that enlarges the sampled population of a Code Category, must receive a preservice inspection in that *interval*, need not receive an inservice inspection in that *interval*, but must receive an inservice inspection in all subsequent *intervals*.

IWD-2412 Inspection Program B - This paragraph references Table IWD-2412-1. NMPC continues to use the interpretation of *periods* that it used in the First Ten-Year Program Plan. In that plan, NMPC stated, "For scheduling purposes, the 10-year Interval is divided into three equal periods of 3-1/3 years (40 months.)" This, as opposed to a strict and literal interpretation of Table IWD-2412-1, which correlates the first, second, and third *periods* of the second *interval* with the 13th, 17th, and 20th calendar years of plant service. NMPC has found, through its success in managing the first ten-year plan, that this interpretation allows for a more pragmatic managerial control of the scheduling of examinations and tests. Since this interpretation was previously sanctioned by NRC in the SER of November 1, 1990, and since Table IWD-2412-1 can be interpreted to be indicative of a rounding off of successive 40-month inspection *periods* of 3-1/3 years to 3 years, and 6-2/3 years to 7 years, NMPC is confident of the continued acceptability of this reading.

IWD-3000 ACCEPTANCE STANDARDS

This article continues to authorize NMPC to use the rules of IWB-3000 (as was the case in the Code of record for the first *interval*.) Since Article IWB-3000 has been updated, IWD-3000 is effectively updated also. However, as indicated above, these updates are limited to their effect on *repair/replacement* activities.

IWD-4000 REPAIR PROCEDURES

This article no longer contains a set of rules specifically tailored to Class 3 components and their supports. Instead, it now references the generic rules of IWA-4000, upon which NMP2 has previously reported in Section 10 of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Section 10 of this Second Ten-Year Component Support Program Plan. The reader is referred to that Section.

ARTICLE IWD-5000 SYSTEM PRESSURE TESTS

Cyclic, scheduled, VT-2 examinations are addressed in a separate document; the NMP2 Pressure Testing Program Plan, Document No. NMP2-PT-008.

ARTICLE IWD-7000 REPLACEMENTS

NMP2 did not speak directly to this article in the First Ten-Year Component Support Program Plan, and continues that approach in this, the Second Ten-Year Component Support Program Plan. The reader is referred to Section 10 of this document for generic repair procedures commentary.

⁷ This, pursuant to precedents set in the First Ten-Year Repair/Replacement Program, which was established to comply with the requirements IWA-4500 and IWA-7530 of the 1983 Edition, with Summer of 1983 Addenda, of Section XI of the ASME B&PV Code. These requirements persist in IWA-4600 and IWA-7530 of the 1989 Edition of Section XI of the ASME B&PV Code.

1.1.1.4.5 SUBSECTION IWE — REQUIREMENTS FOR CLASS MC AND METALLIC LINERS OF CLASS CC COMPONENTS OF LIGHT WATER COOLED POWER PLANTS

The Examination Program Plan for Class MC pressure retaining components is scheduled for incorporation into NMPC's Second Ten-Year Inservice Inspection Program Plan, Controlled Document No. NMP2-ISI-006, by September 8, 1999.

1.1.1.4.6 SUBSECTION IWF — REQUIREMENTS FOR CLASS 1, 2, 3, and MC COMPONENT SUPPORTS OF LIGHT WATER COOLED POWER PLANTS

This subsection is divided into six (6) Articles, some of which are further subdivided by Subarticles, Subsubarticles, Paragraphs, and Subparagraphs. This plan will only number these items to the level of Subsection. Below that level, items are grouped, and Code designators are used. NMPC finds the Code to be well written and clear in its direction. As a result, NMPC feels that no comment is required on the majority of Subarticles, Subsubarticles, Paragraphs, and Subparagraphs. Rather than list each, and state "no comment," this plan will list only those for which NMPC feels that some acknowledgment, explanation, or disclaimer is required due to the unique nature of its application to the NMP2 site.

IWF-1000 — SCOPE AND RESPONSIBILITY

This is the title of the article. Pertinent comments on subarticles follow.

IWF-1220 — SNUBBER INSPECTION REQUIREMENTS

This subsubarticle requires the inservice inspection requirements for snubbers to be in accordance with Article IWF-5000. That article requires visual examination VT-3 and performance testing—both pursuant to the first Addenda to ASME/ANSI OM-1987, Part 4 (published in 1988.) However, NMP2 has proposed an alternative to these requirements. The reader is referred to the paragraph on Article IWF-5000 below.

IWF-1300 SUPPORT EXAMINATION BOUNDARIES

NMP2 notes no changes to the examination boundaries utilized during the first *interval* as a result of this update to the 1989 Edition of ASME XI.

IWF-2000 — EXAMINATION AND INSPECTION

This is the title of the article. Pertinent comments on subarticles follow.

IWF-2410 INSPECTION PROGRAM

This subsubarticle continues to allow for inservice examinations to be performed during normal system operation as well as at plant outages. NMP2 has performed many inservice inspections of component supports during normal system operation in the first *interval*, and plans to continue that practice during the second ten year *interval*.

IWF-2420 SUCCESSIVE INSPECTION INTERVALS

NMP2 has, to the extent practical, scheduled the component support examinations of the second *interval* to repeat the sequence of component support examinations established in the first *interval*.

IWF-2430 ADDITIONAL EXAMINATIONS

NMP2 notes that minor subparagraph references (c) and (d) to snubbers have been removed.

IWF-2510 SUPPORTS SELECTED FOR EXAMINATION

- 1.) For multiple components other than piping, within a system of similar design, function and service, the supports of only one of the multiple components are required to be examined.
- 2.) Exam Category F-A, Table IWF-2500-1 shall be utilized in its entirety for categorizing and selecting supports on piping systems for examination based on Code Case N-491 selection criteria.

TABLE IWF-2500-1 EXAMINATION CATEGORIES

NMP2 will categorize ^u supports in the Appendix G exam tables in accordance with Code Case N491 Table IWF-2500-1, Note 1.

IWF-3000 — STANDARDS FOR EXAMINATION EVALUATIONS

This is the title of the article. Pertinent comments on subarticles follow.

IWF-3122 Acceptance

NMP2 has noted the change to the authorized acceptance methodology for supports found *unacceptable for continued service* to include (non repair/replacement) *adjustment* to the (short list of two) authorized remediation methods, and to introduce the term *correction* to capture all three methods. These concepts have been incorporated into Section 8 of this Updated Plan.

IWF-3410 ACCEPTANCE STANDARDS—COMPONENT SUPPORT STRUCTURAL INTEGRITY

NMP2 has noted the deletion of references to “snubbers” and “fluid loss” from, as well as the addition of “misalignment of supports” to this subsubarticle, and has amended our visual examination VT-3 attributes accordingly, with the understanding that the analogous VT-3 examination of snubbers is conducted under the aegis of Article IWF-5000.

IWF-4000 — REPAIR PROCEDURES

This article did not exist in the 1983 with Summer of 1983 Addenda to the Code. During the first *interval*, NMP2 used the generic rules of Subsection IWA and the specific rules of the associated pressure-retaining Subsection (IWB, IWC, or IWD) as appropriate, for repairs to Code supports. NMP2 recognizes its responsibility to alter its first *interval* methodology and to process Second *Interval* ASME XI Component Support Repair Plans in accordance with this Article, and Section 10 of this document has been updated accordingly via footnote.

IWF-5000 — INSERVICE INSPECTION REQUIREMENTS FOR SNUBBERS

The title of this article has changed from *Inservice Test Requirements* (only—no inservice inspection requirements—of snubbers and, arguably, spring type supports) to *Inservice Inspection Requirements for Snubbers* (and snubbers only, specifically excluding spring type supports, but specifically including inservice visual examination VT-3—not limiting itself to testing only.) However, this Article did not apply to NMP2 during the first *interval*, as NMPC had requested, and received, relief from its requirements, as documented in NMP2 Request for Relief No. RR-IWF-04. In addressing these requirements anew in this update, NMP2 notes that inservice visual examination VT-3, and inservice testing of the component standard support recognized as a snubber is performed in accordance with the first Addenda to ASME/ANSI OM-1987, Part 4 (published in 1988), while any collateral attachments, bolting, pins, or clamps, continue to be examined in accordance with the requirements of Subsection IWF. That is to say, as regards component supports utilizing the component standard support recognized as a

snubber as an integral part of its design, NMP2 is to visually VT-3 examine the entire NF boundary, save the component standard support recognized as a snubber, to the requirements of Table IWF-2500-1 and Figure IWF-1300-1, while the VT-3 of the component standard support recognized as a snubber is conducted as an integral part of the inspection sequence established under the aegis of Part 4 of ASME/ANSI OM-1987.⁸

IWF-7000 — REPLACEMENTS

This article is fundamentally unchanged from the iteration contained in the Code of record for the first *interval*.

1.1.1.4.7 SUBSECTION IWP — INSERVICE TESTING OF PUMPS IN NUCLEAR POWER PLANTS

The Inservice Testing Program Plan for pumps is found in NMPC's Controlled Document No. NMP2-IST-005.

1.1.1.4.8 SUBSECTION IWV — INSERVICE TESTING OF VALVES IN NUCLEAR POWER PLANTS

The Inservice Testing Program Plan for valves is found in NMPC's Controlled Document No. NMP2-IST-005.

1.1.1.5 SUBARTICLE F-2500, DETAILED CONTENTS

This subarticle addresses six (6) items:

1.1.1.5.1 DRAWINGS SHOWING COMPONENTS TO BE EXAMINED

The components to be examined are depicted and labeled with their associated examination identifiers on two sets of drawings that are controlled in accordance with the procedures governing NMPC's Controlled Document System (CDS). The drawings are printouts of digital Computer Assisted Drawing (CAD) graphics files. They represent the as-built condition of the plant, and they are updated as Forms NIS-2 are signed which document *repairs* or *replacements* (includes modifications) to the physical plant. A complete list of these drawings may be procured by querying the CDS database thusly: DOCTYPE = DISI and DOCTYPE = ISIC. The results of such searches on July 25, 1997 revealed:

```
UNIT-2-PARENT-SEEK> DOCTYPE = DISI
183 HITS
UNIT-2-PARENT-SEEK> DOCTYPE = ISIC
61 HITS
```

A full set of these drawings is delivered to the regulators at the beginning of each *interval* in support of: their review of the plan; and their generation of an SER for each *interval*.

1.1.1.5.2 SPECIFIC EXEMPTIONS APPLIED TO EACH SYSTEM

NMP2 has previously reported this information in Section 4 of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Section 4 of the Second Ten-Year Update.

1.1.1.5.3 LINE LISTS FOR EACH SYSTEM

This nonmandatory recommendation did not exist in the Code of record for the first *interval*. As a result, NMPC did not provide line lists for each system in the First Ten-Year Component Support Program Plan. Nevertheless,

⁸Here, it must be noted that NMP2 has proposed an alternative to these rules of ASME XI, and, while performing visual examinations and functional testing on component standard supports recognized as a snubbers, will not be performing those examinations and tests resultant to an attempt to comply with this Article, IWF-5000. Rather, NMP2 performs those inspections pursuant to a mandatory augmented inservice inspection program defined in NMP2 Technical Specification 3/4.7.5, as described in ¶ 2.1.5.3.3 of this document.

the First Ten-Year Component Support Program Plan was successfully managed and implemented without benefit of said line lists. Therefore, NMPC has decided to again exclude such line lists in this, The Second Ten-Year Component Support Program Plan.⁹

1.1.1.5.4 TABLES THAT PROVIDE DETAILS OF EXAMINATIONS

NMP2 has previously reported this information in Appendix C of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Appendix G of this Second Ten-Year Component Support Program Plan. The reader is referred to that Section.

1.1.1.5.5 LIST OF CALIBRATION BLOCKS

NMP2 has previously reported this information in Section 9 of the First Ten-Year Inservice Inspection Program Plan, continues to do so in the analogous Section 9 of the Second Ten-Year Update to that document (NMP2-ISI-006) as well as added an analogous Section 9 to this document.

1.1.1.5.6 LIST OF EXAMINATION AND TEST PROCEDURES

NMP2 has previously reported this information in Section 8 of the First Ten-Year Inservice Inspection Program Plan, continues to do so in the analogous Section 8 of the Second Ten-Year Update to that document (NMP2-ISI-006) as well as added an analogous Section 8 to this document.

1.1.2 ARTICLE F-3000; SUBSTITUTE EXAMINATIONS OR TESTS

A substitute examination is the end result (whether voluntarily offered as an integral part of an NMPC request for relief, and subsequently sanctioned by NRC; or, preemptively mandated by NRC; in the latter case, this examination is referred to by NRC as an *alternate requirement*) of a licensee's request for relief from a 10 CFR 50.55a mandated (by incorporation) ASME XI examination requirement. (Most specifically, *substitute examinations* should not be confused with *alternative examination methods* that are allowed by IWA-2240.)

NMP2 has previously reported this information in Section 7 of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Section 7 of this Second Ten-Year Component Support Program Plan. The reader is referred to that Section.

1.1.3 APPENDIX F – SUPPLEMENTS

There are four supplements listed in this Appendix. Only one (1) of them, Supplement 2, is applicable to this program plan

1.1.3.1 SUPPLEMENT 2 – CONTENTS OF IWF SUPPORT TABLES

1.1.3.1.1 IDENTIFICATION OF SYSTEMS IN SYSTEM-BY-SYSTEM ORDER

NMP2 has previously reported the information in Appendix C of the First Ten-Year Component Support Program Plan in this system-by-system format and continues to do so in the analogous Appendix G of this Second Ten-Year Component Support Program Plan.

⁹ It should be noted that Appendix G, although not in the form of a line list, contains: the line number, system identifier, Code classification, pipe size (imbedded in the line number), and material specification (as encoded "NOTES"), for each examination item listed. These represent 4 of the 7 attributes recommended in subarticle F-2500.

1.1.3.1.2 CODE CLASSIFICATION

In order to comply with the 1989 Edition of the Code, NMP2 has added a field entitled, **CLASS** to Appendix G of this, the Second Ten-Year Component Support Program Plan. The reader is referred to that Appendix, as well as Section 6, for a description of the associated field in the tables of the Appendix.

1.1.3.1.3 EXAMINATION CATEGORY AND ITEM NUMBER

All supports will be categorized and have Code Item numbers assigned per Table IWF-2500-1 of Code Case N-491 in the Appendix G tables. (To be completed via REV. 01 of the IWF Program after completion of RFO-6.)

1.1.3.1.4 INDIVIDUAL SUPPORTS AND SNUBBERS SELECTED FOR EXAMINATIONS AND TESTS, AS-APPLICABLE

NMP2 has previously reported this information in the **SUPPORT NUMBER** field of Appendix C of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Appendix G of the Second Ten-Year Update. The reader is referred to that document, as well as Section 6 of that document, for a description of the associated field in the tables of the Appendix.

1.1.3.1.5 REFERENCES TO DRAWINGS LOCATING SUPPORTS AND SNUBBERS

NMP2 has previously reported this information in the **ISO LOCATOR** field of Appendix C of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Appendix G of this Second Ten-Year Component Support Program Plan. The reader is referred to that Appendix, as well as Section 6, for a description of the associated field in the tables of the Appendix.

1.1.3.1.6 FOR SNUBBERS, ACCEPTANCE CRITERIA FOR THE IWF-5300 AND IWF-5400 TESTS

Snubbers at NMP2 are not tested per subarticle IWF-5300. They are tested pursuant to the *proposed alternative* described in ¶ 2.1.5. That acceptance criteria may be found in Technical Specification 3/4.7.5, which provides for, (1) activation (restraining action) to be achieved within the specified range in both tension and compression, and; (2) the force required to initiate or maintain motion of a mechanical snubber to be within the specified range in both directions of travel.

Subarticle IWF-5400 speaks to Repairs and Replacements. As stated in Section 10 of this document, NMP2's Repair/Replacement Program anticipates the generation of individual Repair/Replacement Plans for each vessel, pump, valve, or piping system (including their supports) that include the essential requirements for completion of the Repair or Replacement. Re-establishment of the preservice baseline and post-maintenance testing is routinely addressed in these plans and their associated work control documents.

Nevertheless, Appendix G has been updated with an additional field, **SNUBTEST**, to reflect this information.

1.1.3.1.7 TEST OR EXAMINATION METHODS

As stated above, an additional field, **SNUBTEST**, has been added to the support tables to reflect this information. That field has been populated with the appropriate reference to NMP2 Technical Specification 3/4.7.5.

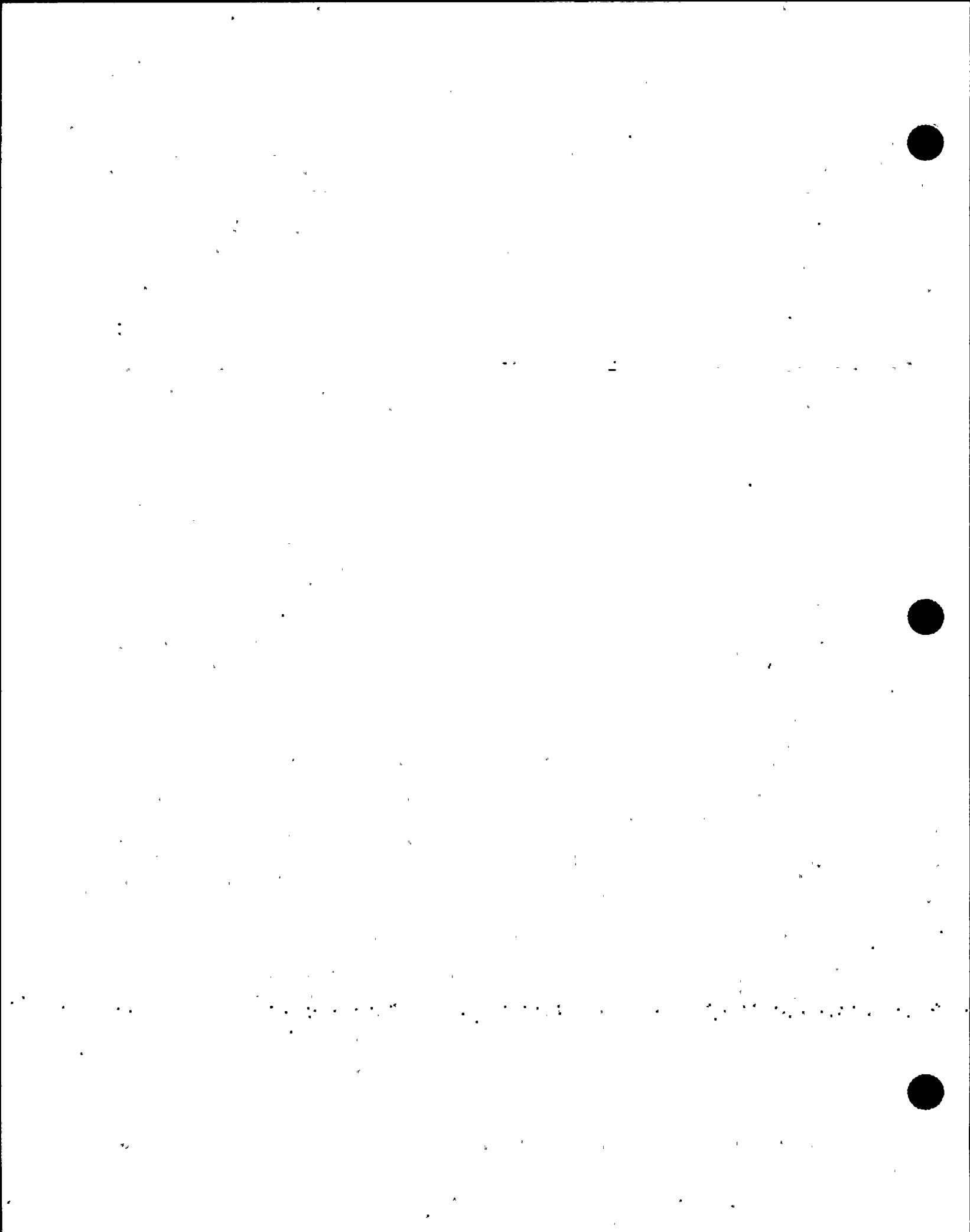
Examination methods have been added to Appendix G under the headings EX 1,2, 3.

1.1.3.1.8 EXAMINATION OR TEST SCHEDULES

NMP2 has previously reported this information in the **PERIOD1,2,3** field of Appendix C of the First Ten-Year Component Support Program Plan and continues to do so in the analogous Appendix G of this Second Ten-Year Component Support Program Plan. The reader is referred to that Appendix, as well as Section 6, for a description of the associated field in the tables of the Appendix.

1.1.3.1.9 REFERENCE TO SECTION XI REQUIREMENTS THAT ARE NOT BEING SATISFIED, AND IDENTIFICATION OF SUBSTITUTE EXAMINATIONS OR TESTS

NMP2 has added the **REL REQ #** field to Appendix G of this Second Ten-Year Inservice Inspection Program Plan. Appendix G has been updated with an additional field, **SNUBTEST**, to reflect the *proposed alternative* to subparagraphs IWF-5300(a) and (b). The reader is referred to that Appendix, as well as Section 6, for a description of the associated fields in the tables of the Appendix.



2.0 ASME BOILER AND PRESSURE VESSEL CODE REQUIREMENTS

The inservice examination of components conducted during the initial 120-month inspection *interval* at Nine Mile Point - Unit 2 complied with the requirements for a boiling water-cooled nuclear power facility whose construction permit was issued on or after January 1, 1971, but before July 1, 1974. Components (including supports) which were classified as ASME Code Class 1, 2 or 3 were designed to provide access to enable the performance of inservice examination of such components (including supports) and have met the preservice examination requirements set forth in editions of section XI of the ASME Boiler and Pressure Vessel Code and Addenda in effect six months prior to the date of issuance of the construction permit. Likewise, these components (including supports) have consistently met the requirements set forth in subsequent editions of the ASME code and addenda which have been incorporated by reference in paragraph (b) of section 50.55a, *Codes and standards*, of title 10 of the Code of Federal Regulations, subject to the limitations and modifications identified in that paragraph.

Inservice examination of components conducted during successive 120-month inspection *intervals* must comply with the requirements of the latest edition and addenda of the Code incorporated by reference in paragraph (b) of section 50.55a, *Codes and standards*, of title 10 of the Code of Federal Regulations 12 months prior to the start of the 120-month inspection *interval*, subject to the limitations and modifications of that same paragraph, (b).

As stated in 10 CFR 50.55a(g)(3)(v), all components (including supports) may meet the requirements set forth in subsequent editions of codes and addenda or portions thereof which are incorporated by reference in paragraph (b) of that section, subject to the limitations and modifications listed therein. Niagara Mohawk Power Corporation (NMPC) has utilized the 1989 Edition with no Addenda of the ASME Boiler and Pressure Vessel Code's Section XI for determining the core inspection requirements of this Second 10-Year Interval ISI Program Plan, as modified by the use of alternative rules, as allowed by that same Code of record. A complete listing of the alternate rules utilized appears below. NMPC anticipates that additional alternate rules advantageous to NMPC's inspection efforts will be published by ASME over the 10-year life of this document. In those instances where the regulators (NRC) have reviewed and approved those alternate rules and documented and promulgated that approval, (as of 1998, via the USNRC Regulatory Guide 1.147 publication) NMPC may avail themselves of those alternate rules via change to this program document without further recourse to NRC. In those instances where the regulators have not reviewed and approved an alternate rule, NMPC will seek such review and approval, in writing, prior to altering the commitments made to the Code of record in this program document. Upon receipt of that review and approval document from NRC, NMPC will amend this program document accordingly, without further recourse to NRC.

Paragraph (g)(4) of 10 CFR 50.55a requires that 10-Year ISI Program 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. NMP2 received its operating license on October 31, 1986. Reference to Part 50 of Title 10 of the Code of Federal Regulations in effect on October 31, 1985 revealed the 83S83 edition and addenda to have been incorporated by reference in paragraph 10 CFR 50.55a(b)(2). Therefore, the First 10-Year ISI Program Plan complied with the 1983 Edition with Summer of 1983 Addenda to Section XI of the ASME B&PV Code, as required by the 1986 Edition of the Code of Federal Regulations. Furthermore, the use of any later edition and addenda of Section XI was allowed, if it had been incorporated into paragraph 10 CFR 50.55a(b)(2). The 1983 Edition with Winter 1983 Addenda (83W83) of Section XI represented just such a case, and had been used for the visual examination acceptance standard for Class 1, 2 and 3 *components*.

This second *interval* is determined by the number of calendar years following the date of initial commercial operation. Unless altered, as described below, it shall run from April 5, 1998 through April 4, 2008. The following historical information has been considered in the development of this Program Plan:

- Issuance of Construction Permit = June 24, 1974
- Issuance of Low Power Operating License (NPF-54) = October 31, 1986
- Issuance of Full Power Operating License (NPF-69) = July 2, 1987
- Commercial Operation Date = April 4, 1988

- First Ten-Year Interval Begins = April 5, 1988
- First Ten-Year Interval Ends = April 4, 1998
- Second Ten-Year Interval Begins = April 5, 1998
- Second Ten-Year Interval Ends = April 4, 2008

Inspection Program B has been used as described by Section XI, subsubarticles IWB-2410 and 2420. This *interval*, being the second 10-year inspection *interval*, may be decreased or extended by as much as one year to coincide with a plant outage. It may also be extended to compensate for an extended outage (i.e., > 6 months.) The inspection *interval* during which the outage occurred may be extended for a length of time equivalent to the outage, and the original pattern of *intervals* extended accordingly for successive *intervals*. NMPC may elect, for certain components, to meet alternative requirements, as set forth in the editions and addenda of the Code, which become effective subsequent to the 1989 Edition with no Addenda. Where utilized, they are referenced in this document.

2.1 SECTION XI OF THE ASME BOILER AND PRESSURE VESSEL CODE

The 1983 Edition with Summer of 1983 Addenda of Section XI of the ASME B&PV Code was used to develop the First 10-Year Interval Component Support Program Plan. That Program Plan was updated to the 1989 Edition of that Code for this, the Second 10-Year Interval Component Support Program Plan Update. The Component Support Program Plan is dependent on the selection criteria associated with the companion Inservice Inspection Program Plan. For that reason, the Inservice Inspection Program Plan is referenced extensively:

2.1.1 ASME CODE CLASS 1 PIPE WELDS

Code Class 1 pipe welds requiring examination during the first *interval* included:

- terminal ends in pipe or branch runs connected to vessels;
- weldments whose stress levels exceed¹ either:
 - a) a primary, plus secondary stress intensity range of $2.4S_m$ or,
 - b) a cumulative usage factor U of 0.4;
- dissimilar metal welds between combinations of:
 - a) carbon or low alloy steels to low alloy steels
 - b) carbon or low alloy steels to high nickel alloys
 - c) high alloy steels to high nickel alloys;
- commitments to the NUREG-0313 (GL88-01) algorithm for non-resistant austenitic materials;
- commitments to the NUREG-0800 Branch Technical Position MEB 3-1 for the break exclusion region;
- additional welds as required to meet the 25% Code requirement for non-exempt welds per *interval*.

As previously reported in that first *interval* plan, all reasonable effort had been given to select, where possible, 25% of each size of weld and type of weld in each system. A comparison of the 1989 Edition of ASME XI to the originally utilized 1983 Edition with Summer 1983 Addenda required no alteration to the original weld selection.² As such, the examination selection criteria for the associated supports has not changed. With the exception of physical modifications to the plant systems that have added or deleted supports, the selected population is unchanged from the first *interval*.

¹ In fact, the Class 1 stress analysis performed pursuant to Section III of the ASME construction code revealed no weldments exceeding this criteria. Nevertheless, NMP2 has seen fit to order the nodes quantified by stress level and select weldments at or about those nodes reflecting the highest stress levels.

² Nevertheless, it should be noted that alterations in the selected population have been made in order to correct inaccuracies resultant to the misapplication of the selection rules of the first *interval* Code of record.

2.1.2 ASME CODE CLASS 2 PIPE WELDS

The first *interval* plan utilized ASME Section XI Code Case N-408, "Alternative Rules for Examination of Class 2 Piping," as authorized by Revision 5 of NRC Regulatory Guide 1.147. The essence of that Code Case has been incorporated into the 1989 Edition of ASME XI. As such, although Code Case N-408 is no longer being used to determine examination and exemption requirements for Class 2 pressure-retaining pipe welds and components, the examination and exemption requirements for Class 2 pressure-retaining pipe welds and components has not changed. Code Class 2 pipe welds requiring examination during the first *interval* included:

- the Code required minimum of 28 austenitic stainless steel welds;
- 7.5% of all carbon and low alloy steel welds not exempted by subsubarticle IWC-1220;
- commitments to the NUREG-0800 Branch Technical Position MEB 3-1 for the break exclusion region.

As such, the examination selection criteria for the associated supports has not changed. With the exception of physical modifications to the plant systems that have added or deleted supports, the selected population is unchanged from the first *interval*.

2.1.3 ASME CODE CLASS 3 INTEGRAL ATTACHMENTS AND PRESSURE RETAINING BOUNDARY

The First Ten Year Inservice Inspection Program Plan (Document No. NMP2-ISI-002) did not address the routinely scheduled examinations and tests (as opposed to *repair/replacement* activities) of Class 3 items. They were addressed in separate program plan documents: the Component Support Program Plan, Document No. NMP2-IWF-003³ and, the NMP2 Pressure Testing Program Plan, Document No. NMP2-ISI-004. Likewise, the Second Ten-Year Plan does not address these routinely scheduled, inservice inspection examinations and tests. They are addressed in separate program plan documents: this, the Component Support Inservice Inspection Program Plan, Document No. NMP2-IWF-007; and the NMP2 Pressure Testing Program Plan, Document No. NMP2-ISI-008. Specifically, this document, NMP2-IWF-007, addresses the IWD requirements for visual examinations (as opposed to tests.)

Subsection IWD of the Code requires a VT-3 examination of integral attachments to the pressure boundary. This portion includes the weld to the pressure boundary. This plan identifies and controls the Class 3 integral attachments, in their entirety, that are subject to VT-3 examination.

Even though all three Classes (1, 2, and 3) of integral attachments are normally considered a part of the pressure-retaining *component*, rather than the *component* support, there is a logical reason for including Class 3 attachments in this IWF Program document, principally the visual (VT-3) examination is the same type of visual examination as that required for the support.

2.1.4 DEFERRED INCLUSION OF SUBSECTIONS IWE AND IWL

Subsection IWE (Class MC) of ASME Section XI had not been endorsed for use by NRC and was therefore not addressed in the First Ten Year ISI Program Plan. Appendix J testing, as required by the Code of Federal Regulations, was performed at NMP2 to verify the integrity of the containment during that *interval*.

On September 9, 1996, NRC noted that Appendix J to 10 CFR 50 required a general visual inspection of the containment but did not provide specific guidance on how to perform the necessary containment examinations. As a result, NRC amended its regulations to incorporate by reference the 1992 Edition with the 1992 Addenda of Subsection IWE and Subsection IWL into 10 CFR 50.55a to assure that critical areas of containments are routinely inspected to detect and take corrective action for defects that could compromise a containment's structural integrity.

³ The IWD Articles of the Code required a VT-3 examination of a small portion of integral attachments, nominally equal to the thickness of the pressure boundary. This portion included the weld to the pressure boundary. The balance of each one of these integral attachments was likewise VT-3 examined—but pursuant to IWF mandates. Nevertheless, the examination criteria (method, acceptance, etc.) was the same. As such, the NMP2 IWF Program Plan identified and controlled the Class 3 integral attachments, in their entirety, that were subject to VT-3 examination.

In compliance with that rule change, NMP2 intends to incorporate the requirements of Subsections IWE and IWL (as modified by 10 CFR 50.55a(b)(2)(x)(a) through (d)) into the approved Second Ten-Year ISI Program between April 5, 1998 and September 8, 1999, with first *period* containment examinations to be complete by September 8, 2001. However, licensees do not have to submit to the NRC staff for approval of the containment inservice inspection program developed to satisfy the requirements of Subsection IWE and Subsection IWL. Since the program elements and the required documentation may be maintained on site for audit, its inclusion in the Second Ten Year Updates is deferred.

2.1.5 SUBSECTION IWF

As was the case in the first *interval*, NMP2 has elected to exclude discussion of Subsection IWF in the companion Second Ten-Year ISI Program Plan document, and instead, address the requirements of Subsection IWF, *component* supports in this, the Component Support Program Plan. That discussion follows.

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." NMP2 utilizes this definition to identify *component* supports.

2.1.5.1 INSPECTION PURSUANT TO THE CODE OF RECORD

The term *inspection*, as used in the Code includes both *examination* and *testing*. Each of those two concepts are addressed separately below.

Further, it is imperative to note that this Update recognizes a fundamental, administrative change from the inspection rules of the 1983 Edition with Summer of 1983 Addenda Code, as implemented in the first *interval*, and the rules of the 1989 Edition to be implemented in the second *interval*:

- Whereas the 83S83 Code included the component standard support recognized as a snubber in the IWF-3400 acceptance standards for the evaluation of examinations, the 1989 Code excludes them.
- Whereas the 83S83 Code provided an article, IWF-5000, dedicated to inservice testing requirements for snubbers, the 1989 Code provides an article, IWF-5000, dedicated to inservice inspection requirements for snubbers. (The term, *inspection* encompasses both *examination* and *testing*, as used in the Code.)

2.1.5.2 INSPECTION OF IWF SUPPORT EXAMINATION BOUNDARY, MINUS THE COMPONENT STANDARD SUPPORT RECOGNIZED AS A SNUBBER

2.1.5.2.1 EXAMINATION

Examinations are to be scheduled per the requirements of Code Case N-491.

Note: Appendix G currently reflects selection of 100% of the piping supports for examination over the Second Ten Year Interval. NMP2 has initiated changes to the selection of supports to be examined at RFO-6 per Code Case N-491 criteria, however; due to time constraints NMPC has not revised Appendix G for this submittal. A complete revision to Appendix G, including the entire interval's selections will be completed and submitted to the NRC upon completion.

2.1.5.2.2 TESTING

There are no testing requirements associated with the IWF support examination boundary, minus the component standard support recognized as a snubber.

2.1.5.3 INSPECTION OF THE COMPONENT STANDARD SUPPORT RECOGNIZED AS A SNUBBER

2.1.5.3.1 EXAMINATION

Pursuant to minor subparagraph IWF-5300(a), inservice examinations are to be performed in accordance with the first Addenda to ASME/ANSI OM-1987, Part 4 (published in 1988), using the VT-3 visual examination method described in IWA-2213. That criteria stipulates that:

- An initial inservice examination of all snubbers was to have been performed in between 2 and 12 months after attaining 5% power operation. Two (2) subsequent inservice examinations of all snubbers were to have been performed at 18 month intervals ($\pm 25\%$ in order to coincide with planned outages.) After two successive the sample size for the next required examination of the group may be reduced if justified by NMPC and accepted by NRC.
- The number of snubbers and the frequency of reexamination is determined by the number of unacceptable snubbers within a group.
- Personnel performing VT-3 examinations need only be qualified in accordance with NMPC's administrative procedures—this, as opposed to the IWA-2300 requirements for the balance of the IWF examination boundary, which invokes the certification process in accordance with the American Society for Nondestructive Testing's Recommended Practice No. SNT-TC-1A. Therefore, individuals performing the VT-3 examination of the component standard support recognized as a snubber need not be certified Level I, II, or III, in accordance with the SNT-TC-1A, as is the case for individuals performing the VT-3 examination of the IWF support examination boundary, minus the component standard support recognized as a snubber.

However, NMP2 will not be performing inservice examinations of snubbers pursuant to IWF-5300(a).

NMP2 intends to perform inservice examinations of snubbers in accordance with a *proposed alternative* to this Code requirement. That proposal is bound to the mandatory augmented inservice inspection program of snubbers as described in NMP2 Technical Specification 3/4.7.5. (Reference ¶ 2.1.5.3.4.)

2.1.5.3.2 TESTING

Pursuant to minor subparagraph IWF-5300(b), inservice tests are, likewise, to be performed in accordance with the first Addenda to ASME/ANSI OM-1987, Part 4. That criteria stipulates that:

- Testing of a portion (sample) of the total population of snubbers shall take place at least every refueling outage.
- Selection of that sample shall be in accordance with one of three sampling plans:
 - 1) the "10% testing sample plan,"
 - 2) the "37 testing sample plan," or,
 - 3) the "55 testing sample plan."

NMP2 will not be performing inservice testing of snubbers pursuant to IWF-5300(b).

NMP2 intends to perform inservice testing of snubbers in accordance with a *proposed alternative* to this Code requirement. That proposal is bound to the mandatory augmented inservice inspection program of snubbers as described in NMP2 Technical Specification 3/4.7.5. (Reference ¶ 2.1.5.3.4.)

2.1.5.3.3 MANDATORY AUGMENTED INSERVICE INSPECTION PROGRAM

This program is mandated by NMP2 Technical Specifications. It applies to the inservice inspection of all 792 snubbers currently utilized by the NMP2 design. Of those 792 snubbers, 414 of them are within the scope of this

document. The other 378 are not. Nevertheless, all 792 are visually examined, as well as functionally tested, in accordance with that Technical Specification, at sample sizes and frequencies most similar to that required by ASME/ANSI OM-1987, Part 4, as summarized below:

- **Scheduled Visual Examinations**, for each snubber, conducted at frequencies of no greater than 48 months, verify that:

- (1) the snubber has no visible indications of damage or impaired operability,
- (2) attachments to the foundation or supporting structure are functional, and,
- (3) fasteners for the attachment of the snubber to the component and to the snubber anchorage are functional.⁴

- **Transient Event Inspections**, performed on all snubbers (ASME XI exempt and non-safety related, as well as ASME Class 1, 2, and 3 nonexempt) attached to sections of systems that have experienced unexpected, potentially damaging transients, as determined from a review of operational data or a visual inspection of the systems, within 72 hours for accessible areas and within 6 months for inaccessible areas following this determination. In addition to satisfying visual inspection acceptance, freedom-of-motion for mechanical snubbers is verified using at least one of the following: (1) manually induced snubber movement, or (2) evaluation of in-place snubber piston setting, or (3) stroking the mechanical snubber through its full range of travel.

- **Scheduled Functional Tests** of a representative sample of snubbers once per fuel cycle, during plant shutdown, using one of two sampling plans for each of two (hydraulic or mechanical) snubber designs: the "10% plan" or the "37 plan." NMP2 utilizes the "10% plan" for hydraulic snubbers, and the "37 plan" for mechanical snubbers. Sample plans are selected and identified to the NRC Regional Administrator prior to the beginning of each shutdown, and are not changed during the test duration. Sampled snubbers are randomly selected from each plan and reviewed prior to testing. The review ensures that they are representative of the various configurations, operating environments, range of size, and capacity of snubbers of each type. Snubbers placed in the same locations as snubbers that had failed the previous functional test are retested in addition to and along with the sample.

As a result, NMP2 intends to substitute the administrative procedure of the Technical Specification, for the administrative procedure that is the ASME/ANSI OM-1987, Part 4, for the functional testing of snubbers, in accordance with a *proposed alternative* to the requirements of Subarticle IWF-5300.

2.1.5.3.4 **PROPOSED ALTERNATIVE TO THE INSERVICE INSPECTION REQUIREMENTS OF THE CODE OF RECORD**

As stated in Section 7 of this program document, "When the level of quality and safety inherent in the design, fabrication, erection, construction, and testing of the *component* is not acceptable without the performance of inservice inspections, inservice inspection of some kind must be performed, but it need not necessarily be the default examination required by the Code of record."

NMPC recognizes inservice inspection in accordance with the requirements of ASME/ANSI OM-1987, Part 4, to be an implementable Code requirement, requisite to the attainment of *an acceptable level of quality and safety*, but nevertheless wishes to demonstrate to the Commission that it can refine or improve upon that methodology by increasing the efficiency of inspection without decreasing the level of quality and safety that would have been achieved had the default requirement been implemented. Therefore, this Code requirement, ASME/ANSI OM-1987, Part 4, as invoked by Subarticle IWF-5300, is hereby classified as **Quality-Assuring and Practical** for the

⁴Snubbers which appear inoperable as a result of visual examinations are classified as unacceptable and may be reclassified as acceptable for the purpose of establishing the next visual inspection interval, provided that: (1) the cause of the rejection is clearly established and remedied for that particular snubber and for other snubbers irrespective of the type of snubber that may be generically susceptible; and, (2) the affected snubber is functionally tested in the as-found condition and determined operable by nature of its activation (restraining action) being achieved within the specified range in both tension and compression, and, for mechanical snubbers, the force required to initiate or maintain motion of the snubber is within the range specified in both directions of travel.

purpose of proposing an alternative thereto. NMP2 asserts that the *proposed alternative* will likewise provide for an *acceptable level of quality and safety*, as:

- the inspection is conducted at a frequency similar to that required by ASME/ANSI OM-1987, Part 4,
- the inspection is performed in a manner equivalent to that required by ASME/ANSI OM-1987, Part 4, and,
- this proposal will effectively duplicate the inspection performed on snubbers in the first *interval*, as they too were inspected in accordance with Technical Specification 3/4.7.5, with the examinations being in addition to those required by the 83S83 ASME XI Code, and the tests being in lieu of the requirements of the 83S83 Code.

Therefore, NMP2 will conduct inservice inspection under a *proposed alternative* to the rules of Subarticle IWF-5300.

At the beginning of the second *interval*, this alternative is fully described in the NMP2 Technical Specifications, 3/4.7.5, entitled "Snubbers," as authorized by the regulators. Later in the *interval*, this inspection methodology is to be removed from the Technical Specifications, as a part of the *Improved Technical Specifications* initiative, for administration under a separate, NMPC-controlled document—perhaps the Updated Final Safety Analysis Report.

NMPC understands this *proposed alternative* to be specifically approved for use at NMP2, by NRC, as authorized by the Director of the Office of Nuclear Reactor Regulation, upon NMPC's receipt of an unqualified review and acceptance of this updated program plan.

2.1.6 ASME SECTION XI CODE CASES

The Boiler and Pressure Vessel Committee of the American Society of Mechanical Engineers meets regularly to consider proposed additions and revisions to the Code, and to formulate *Cases* to clarify the intent of existing requirements or provide, when the need is urgent, rules for materials or constructions not covered by existing Code rules. The use of these *Cases* as alternatives to those rules contained in the Code of record for this second Ten-Year Plan is permitted if the *Cases* have been endorsed for use by the regulators, either as promulgated in Regulatory Guide 1.147, or in a separate and unique correspondence with NMPC. ASME XI Code *Cases* applicable to this plan are listed below. First *interval Cases* were applicable to the 1983 Edition with Summer of 1983 Addenda of Section XI of the ASME B&PV Code. Second *Interval Cases* are applicable to the 1989 Edition with no Addenda of the same Section of that same Code. In some instances, a *Case* has been reaffirmed, and is applicable to both *intervals*. NRC has indicated that these cases are generally acceptable for implementation in the inservice inspection of light-water-cooled nuclear power plants, as reflected in the various revisions of Regulatory Guide 1.147—with the exception of Code Cases N-416-1 and N-498-1, which were specifically approved for use by NMPC via NRC letters dated October 18, 1994 and January 13, 1995, respectively. As stated previously, NMP2 is incorporating the requirements of Code Case N-491 for the IWF Program.

Of special note is the fact that Code Cases N-504-1, N-524, and N-532 have been included in this plan without benefit of appearance in Regulatory Guide 1.147. Neither have they been specifically authorized for use by a separate and unique correspondence from NRC to NMPC. Rather, they are included in this plan with the understanding that NRC acceptance of this plan will also provide for acceptance of the use of these alternative rules.⁵

Code cases for *repair and replacement* activities have been integrated into this table as a management tool to assure consistency in the selection and invocation process of alternate rules derived from the Code Cases. They also appear, segregated from the balance of the Code Cases in this table, in a separate table dedicated to alternate *repair / replacement* rules, in Section 10 of this document—a section dedicated to the description of the NMP2 ASME XI Repair/Replacement Program.

⁵NMPC bases this stance on a precedent set by NRC in their acceptance of the ISI Program Plan submitted for the River Bend Nuclear Power Station, a General Electric BWR-6 design, by Gulf States Utilities Corporation, wherein the use of one or more of these same Code Cases was proposed by Gulf States' management firm, Entergy Corporation, and accepted by NRC (as related to NMPC by Arkwright Mutual Insurance Company, its Authorized Nuclear Inservice Inspection Agency.)

CODE CASE APPLICATION

Number	Title and Applicability of Code Case	Synopsis	First Interval	Second Interval
N-416-1	Alternative Pressure Test Requirement for Welded Repairs or Installation of Replacement Items by Welding, Class 1, 2, and 3 (1974 Edition up to and including the 1995 Edition with 1995 Addenda)	May substitute a system leakage test for the system hydrostatic test normally required by IWA-4000 for R/R of items by welding, provided NDE and VT-2 are per ASME III 1992 Edition, at nominal operating pressure and temperature.	Yes Approved by: ASME 2-15-94; NRC 10-18-94 (via letter; LBMarsh, NRC to BRSylva, NMPC)	Yes Approved by ASME 2-15-94 NRC 10-18-94 (via letter; LBMarsh, to BRSylva ⁶)
N-460	Alternative Examination Coverage for Class 1 and Class 2 Welds (1974 Edition up to and including the 1992 Edition with Winter of 1993 Addenda)	Reduction to 90% is acceptable if due to interference by another component or part geometry.	Yes Approved by: ASME 7-27-88; NRC, as listed in RG1.147-8	- Yes Reaffirmed by ASME 5-13-94; Approved by NRC, as listed in RG1.147-11
N-461	Alternative Rules for Piping Calibration Block Thickness (1974 Edition with Summer 1975 Addenda up to and including the 1992 Edition with 1993 Addenda)	May apply a tolerance of $\pm 25\%$ of pipe wall thickness to be examined.	Yes Approved by: ASME 11-30-88; NRC, as listed in RG1.147-8	Yes Reaffirmed by ASME 8-5-94; Approved by NRC as listed in RG1.147-11
N-491	Alternative Rules for Examination of Class 1,2,3 and MC Component Supports of Light Water Cooled Power Plants. Section XI, Division 1	Provides alternate selection criteria for support exams. Class 1- 25% Class 2- 15% Class 3- 10%	N/A	YES Per R.G. 1.147 R ev.11
N-496	Helical -Coil Threaded Inserts (1974 Edition with Summer 1978 Add. up to and including 1989 Edition with 1990 Add.	May use helical - coil threaded inserts in pressure retaining items with certain provisions (see Section 10 of this document)	YES Approved by ASME & RG 1.147-10	YES Approved by ASME & RG 1.147-10

* Use of Code Case N-416-1 is authorized; provided additional surface examinations are performed on the root pass layer of butt and socket welds on the pressure retaining boundary of Class 3 components when the surface examination method is used in accordance with ASME Section III, and until such time as the Code Case is published in a future revision of Regulatory Guide 1.147. At that time, if NMPC continues to implement the Code Case, NMPC will be bound by any limitations issued in the Regulatory Guide, as well as continuing to be required to follow all provisions in the Code Case.

CODE CASE APPLICATION

Number	Title and Applicability of Code Case	Synopsis	First Interval	Second Interval
N-498-1	Alternative Rules for 10-Year Hydrostatic Pressure Testing for Class 1 and 2 Systems (1974 Edition with Summer 1975 Addenda up to and including the 1992 Edition with 1992 Addenda)	May perform test at nominal operating pressure in lieu of artificially generated higher pressure.	Yes Approved by: ASME 5-11-94; NRC 1-13-95 (via letter; MJCase to BRSylva)	Yes Approved by: ASME 5-11-94; NRC 1-13-95 (via letter; MJCase to BRSylva ⁷)
N-504-1	Alternative Rules for Class 1, 2, and 3 Austenitic Stainless Steel piping (1977 Edition with Summer 1978 Addenda up to and including the 1989 Edition with 1990 Addenda)	The technical merits of this Code Case are essentially the same as those for N-504, the differences being administrative insofar as they correct typographic errors (inaccurate references) in the original.	Yes Approved by: ASME 4-30-92 NRC, as listed in RG 1.147-11	Yes Approved by: ASME 12-12-94; NRC approval via acceptance of this plan
N-524	Alternate Examination Requirements for Longitudinal Welds in Class 1 and 2 Piping (1974 Edition with Summer 1975 Addenda up to and including the 1992 Edition with 1993 Addenda)	May limit examination boundary to the examination boundary of the associated circumferential weld at the locus of intersection (provided both transverse and parallel flaws are addressed in the case of volumetric examinations.)	No	Yes Approved by ASME 8-9-93; NRC approval via acceptance of this plan
N-532	Alternative Requirements to Repair and Replacement Documentation Requirements and Inservice Summary Report Preparation and Submission as Required by IWA-4000 and IWA-6000 ⁸ (1974 Edition with Summer 1975 Addenda up to and including the 1992 Edition with 1993 Addenda)	May use Form NIS-2A, "REPAIR/ REPLACEMENT CERTIFICATION RECORD" and Form OAR-1, "OWNER'S ACTIVITY REPORT" in lieu of 1989 mandatory Forms NIS-2 and NIS-1. Summary Report submission frequency lengthened from once per cycle to once per <i>period</i> .	No	Yes Approved by ASME 12-12-94; NRC approval via acceptance of this plan

⁷ Use of Code Case N-498-1 is authorized until such time as the Code Case is published in a future revision of Regulatory Guide 1.147. At that time, if NMPC continues to implement the Code Case, NMPC will be bound by any limitations issued in the Regulatory Guide, as well as continuing to be required to follow all provisions in the Code Case.

⁸ All references to IWA-4000 and IWA-6000 used in this Code Case refer to the 1992 Edition of the ASME B&PV Code.



3.0 AUGMENTED EXAMINATIONS

For purposes of this Program Plan, augmented examinations are defined as those scheduled examinations which are outside the scope of the core inspections provided for in the 1989 Edition with no Addenda of Section XI of the ASME Boiler & Pressure Vessel Code, as altered by NMPC invoked, regulator approved Code Cases, as well as NMPC requested, regulator approved, relief from the requirements of that Code—all as invoked and sanctioned by 10 CFR 50.55a. These augmented examinations are the result of:

- Commitments made to the regulators in the FSAR and as updated in the UFSAR
- Commitments made to regulatory guidance documents (*Reg. Guides*)
- Commitments made to the regulators in responses to NRC *Generic Letters*
- Voluntary actions in response to NSSS supplier recommendations (RICSILs and SILs)
- Voluntary actions in response to INPO recommendations
- Commitments made to USNRC *Inspection & Enforcement Bulletins*, and,
- Voluntary actions taken pursuant to knowledge gained from NRC *Information Notices*.

3.1 COMMITMENTS MADE TO THE REGULATORS IN THE FSAR AND AS UPDATED IN THE USAR

The *component* supports selected for examination are the supports of those *components* that are required to be examined under ASME XI Articles IWB, C, and D.

3.1.1 BREAK EXCLUSION REGIONS

Break exclusion regions are found in four (4) systems:

- | | |
|-------------------------------------------------|-------|
| • Main Steam | (MSS) |
| • Reactor Core Isolation Cooling (steam supply) | (ICS) |
| • Feedwater | (FWS) |
| • Reactor Water Clean-up | (WCS) |

No *component* supports are examined resultant to the USAR commitment for examining break exclusion region welds.

3.1.2 NUREG-0313 Rev. 2 (as required by Generic Letter 88-01 & GL88-01 Supp 1, "Intergranular Stress Corrosion Cracking in BWR Austenitic Stainless Steel Piping.")

Generic Letter 88-01 applies to all BWR piping made of austenitic stainless steel that is four (4) inches or larger in nominal diameter and contains reactor coolant at a temperature above 200° Fahrenheit during power operation, regardless of Code classification. It also applies to reactor vessel attachments and appurtenances such as jet instrumentation penetration assemblies and head spray and vent *components*. Application at NMP2 is limited to pressure-retaining weldments. The reader is referenced to the Second Ten Year Inservice Inspection Program Plan, Document No. NMP2-ISI-006 for those inspection requirements.

3.1.3 NUREG-0619

This NUREG is covered in the FSAR as Licensing Issue 36. The subject is cracking of the feedwater nozzles and control rod drive return lines at BWR's. However, neither of these are problems at NMP2 since:

- The feedwater nozzles have been redesigned by GE and a topical report issued covering this redesign has been accepted by NRC.
- The potential CRD return line problem has been solved at NMP2 by removing the CRD return line, thus eliminating temperature transients that caused cracking in other BWR facilities.

NUREG-0619 is not applicable to the Component Support Program Plan.

3.2 REGULATORY GUIDES

Regulatory Guides are issued by NRC to describe and make available to the public those methods of implementing specific parts of the Commission's regulations which are acceptable to the Regulatory Staff. They are meant to provide guidance or delineate techniques used by the staff. They are not substitutes for regulations, and compliance with them is not required by NRC. However, NMP2 understands that those implementation methods which differ substantially from the associated Regulatory Guide are subject to scrutiny by the Commission prior to acceptance by them. In such cases, those methods/solutions (different from those set out in the guides) are understood to be acceptable to the Commission if they provide a basis for the findings requisite to the continuance of NMP2's license by the Commission. NMP2 will always comply with the pre-approved methodology described in those Regulatory Guides which are applicable to this Program, or provide the appropriate basis for findings requisite to the continuance of our license.

Two Regulatory Guides have been determined to be applicable to NMP2 relative to this Program Plan:

3.2.1 REGULATORY GUIDE 1.26

This Regulatory Guide is titled, *Quality Group Classifications for Nuclear Piping and Components*. Although the existing design ASME Class boundaries were used in development of this Program Plan, Regulatory Guide 1.26 was used as a reference document throughout the development of ISI Program Plans. For example, although designed to Class 4 requirements, the Main Steam piping outboard of the containment isolation valves, up to but not including the stop valves, has been classified ASME XI Class 2. This upgrade is resultant to a commitment made by NMPC in the Final Safety Analysis Report.

3.2.2 REGULATORY GUIDE 1.147

This Regulatory Guide is titled, *ASME Code Case Applicability*. It lists the ASME Section XI Code Cases that have been accepted by NRC. Code cases listed in this Regulatory Guide, and which are applicable to NMP2, have been tabulated in Section 2 of this plan.

3.3 RECOMMENDATIONS OF THE NSSS SUPPLIER

General Electric Nuclear Energy (GENE) implemented the *Service Information Letter (SIL)* program as a service to owners of GE BWRs in July of 1973. The purpose of the program is to promote plant performance improvements and to alert owners to conditions which can degrade plant performance. SILs usually convey specific recommendations regarding GE BWR plant equipment or procedures. They also furnish information about unique operating conditions and experiences at GE BWRs. It should be noted that SILs strictly address GE BWR plant performance or plant personnel safety. GENE communicates matters related to potential *plant safety* issues to GE BWR owners through its 10 CFR Part 21 compliance program. Because SILs only communicate GENE's *recommendations*, it is inappropriate for GENE to identify schedules for implementing those recommendations. Where no associated mandate from USNRC exists, implementation and scheduling are at the sole discretion of NMPC—as dictated by the opportunity for enhancing NMP2's performance, or the safety of the NMPC employees (as distinguished from the general public) who operate it.

On April 1, 1986, GENE added Rapid Information Communication Services Information Letters (RICSILs) to the SIL program. The purpose of RICSILs is to communicate technical information concerning developing situations which GENE believes may interest owners.

No recommendations applicable to *component* supports have been implemented at NMP2.

3.4 INSTITUTE FOR NUCLEAR POWER OPERATIONS RECOMMENDATIONS

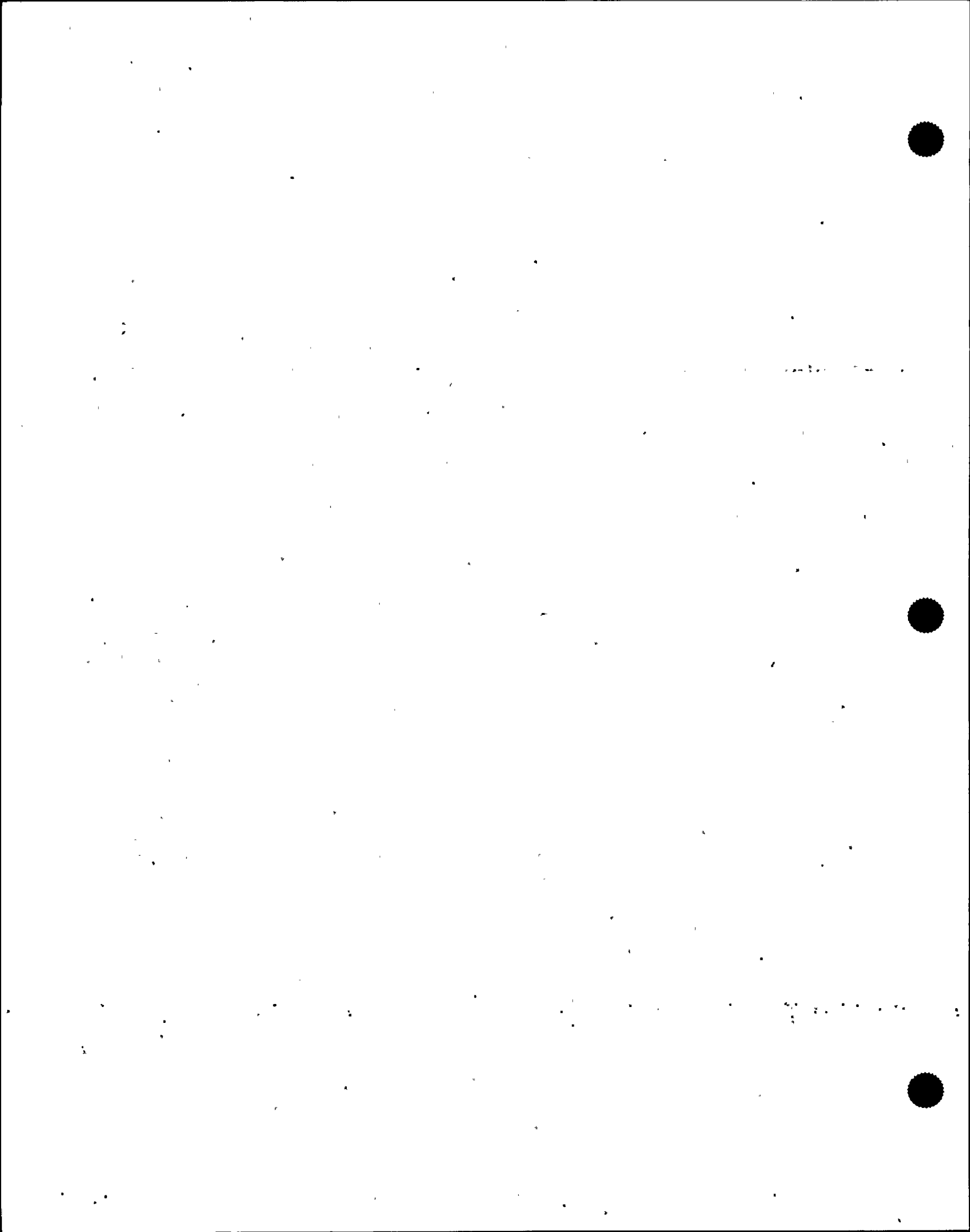
There are no INPO recommendations applicable to the inservice inspection of *component* supports.

3.5 USNRC INSPECTION & ENFORCEMENT BULLETINS

NMPC routinely receives, reviews, and dispositions the information contained in USNRC, Office of Inspection & Enforcement bulletins in accordance with internal NMPC procedure no. NIP-ECA-01. Dispositions are documented in Deviation/Event Reports (DER). DER dispositions requiring periodic inspections to be incorporated into this plan will be identified below under the heading of the originating Inspection & Enforcement bulletin if, and when, any come into existence. No DER dispositions requiring periodic inspections to be incorporated into this plan were identified at the time this plan was updated, and none have been incorporated by direct reference in this Program Plan.

3.6 USNRC INFORMATION NOTICES

USNRC routinely issues Information Notices to alert addresses of industry events. NRC expects that recipients will review the information for applicability to their facility and consider actions as appropriate to detect or avoid similar problems. However, suggestions contained in information notices are not NRC requirements; therefore, no specific action or written response is required by NRC. Nevertheless, NMPC routinely receives, reviews, and dispositions the information contained in Information Notices in accordance with internal NMPC procedure no. NIP-ECA-01. Dispositions are documented in Deviation/Event Reports (DER). No DER dispositions requiring periodic inspections to be incorporated into this plan were identified at the time this plan was updated, and none have been incorporated by direct reference in this Program Plan.



4.0 INSERVICE INSPECTION BOUNDARIES

It is important to note that the boundaries addressed below apply to in-service inspection only--this, as opposed to *repair* and *replacement* boundaries, which address all pressure-retaining, safety-related *components*.

4.1 PIPING & INSTRUMENTATION DRAWINGS (P&IDs)

The NMPC piping and instrumentation drawings covering all ASME Class 1 and 2 systems were used, prior to the first *interval*, to determine which piping lines and *components* were subject to the examinations required by Section XI of the ASME Boiler & Pressure Vessel Code. The results of that analysis and application were submitted to the regulators in the First Ten-Year Component Support Program Plan, and were found to be in accordance with the Code of record as indicated in approval letters and Safety Evaluation Reports issued by the Commission.¹ All required preservice inspection examinations were conducted in accordance with 1980 Edition with Winter of 1980 Addenda to Section XI of the of the ASME Boiler & Pressure Vessel Code. All first *interval* in-service inspections were carried out in accordance with the 1983 Edition with Summer of 1983 Addenda to Section XI of that same Code. Plant configuration has been maintained throughout the *interval* via updates, in compliance with Criterion 6 of Appendix B to Part 50 of Title 10 of the Code of Federal Regulations, that is to say, Piping & Instrumentation Diagrams (as well as drawings subtier to them) have been updated to continue to reflect the as-built condition of the physical plant. This program document, by inclusion of those controlled Piping & Instrumentation Diagrams at their latest revision levels, together with posted, unincorporated change paper, updates the boundaries from those originally specified. Further, this program document has been updated, throughout the *interval*, as the physical work in the plant has been certified complete (via the NIS-2 Data Report) in accordance with the NMPC ASME XI Repair & Replacement Program (see Section 10 of this document.) The Piping & Instrumentation Diagrams are listed below. As previously reported in the First Ten-Year Component Support Program Plan, and for the most part, the in-service inspection component classifications used continue to be determined by the class designations provided on the Piping & Instrumentation Diagrams.

A notable exception to the use of the classifications indicated on the Piping & Instrumentation Diagrams is the main steam piping from the outermost containment isolation valves up to the turbine stop valves, and branch lines 2-1/2 inches and larger (up to and including the first valve capable of automatic closure.) These lines are designed to ANSI B31.1 requirements and classified as seismic Category I, Quality Group D. Although the quality group classification is not in conformance with the Standard Review Plan Section 10.3, NMP2 has imposed additional inspection/quality assurance requirements² which NRC has found to be the equivalent of Quality Group B. Although designated as "Class 4" (an expansion, by the *N-Certificate Holder with Overall Responsibility*, of the ASME Boiler & Pressure Vessel Code concept of Classes of *components* with decreasing importance to safety, which, in the case of piping, pumps, valves, and their respective supports, equates to construction in accordance with the ANSI B31.1 Code) on the Piping & Instrumentation Diagrams, this piping has been classified as ASME XI Class 2, and is therefore inspected to Section XI requirements for Class 2 piping. This upgrade to the examination classification of these sections of main steam piping is consistent with the NMP2 Updated Safety Analysis Report as well as USNRC Regulatory Guide 1.26, *Quality Group Classifications and Standards for Water, Steam, and Radioactive-Waste-Containing Components of Nuclear Power Plants*.

¹ The most recent of which was dated July 23, 1991, in which the NRC staff, with assistance from its contractor, Idaho National Engineering Laboratory, reviewed, evaluated, and found acceptable, Revision 1 to the Component Support First Ten-Year Interval In-service Inspection Program Plan (TAC No. 77815.)

² Those additional requirements included:

- a volumetric examination (except where prohibited by size or configuration, in which case a surface examination was substituted) for all longitudinal and circumferential butt weld joints, and;
- a surface examination for all fillet welds, socket welds, and structural attachments to pressure retaining materials.;
- that all inspection records (including data pertaining to: the qualification of inspection personnel, examination procedures, and examination results) be retained for the life of the station.

**TABLE 4.1-1
P&ID'S IN SCOPE FOR COMPONENT SUPPORT PROGRAM PLAN DOCUMENT NMP2-IWF-007**

P & I D NUMBER	SYSTEM	
	TITLE	CODE
2-A, B, C, D, E	Symbols	(n/a)
1-A, B, C, D, E, F, G, H, J, K	Main Steam	MSS
	Main Steam Safety Valves, Vents, and Drains	SVV
6-B	Feedwater	FWS
11-A, B, C, D, E, F, G, J, L, M, P	Service Water	SWP
13-A, B, C, D, E	Reactor Building Closed Loop Cooling Water	CCP
25-A	Auxiliary Steam	ASS
25-F	Turbine Gland Seal and Exhaust	TME
28-A, B, C	Reactor Vessel Instrument	ISC
29-A, B, C	Reactor Recirculation	RCS
30-B, C	Control Rod Drive Hydraulic	RDS
31-A, B, C, D, E, F, G	Residual Heat Removal	RHS
32-A	Low Pressure Core Spray	CSL
33-A, B	High Pressure Core Spray	CSH
35-A, B, C, D	Reactor Core Isolation Cooling	ICS
36-A	Standby Liquid Control	SLS
37-A, B	Reactor Water Cleanup	WCS
38-A, B, C	Fuel Pool Cooling and Cleanup	SFC
67-A	Drywell Equipment Drains	DER
104-A	Emergency Diesel Generator	EDG

4.2 EXEMPTIONS

As was the case in the first *interval*, IWF-1230 still 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 Subsections IWB, IWC, and IWD respectively, continue to be applied to the *component* supports as well. In addition, portions of supports that are inaccessible by being encased in concrete, buried underground, or encapsulated by guard pipe are also considered exempt from the examination requirements of IWF-2000.³

4.2.1 CLASS 1 VOLUMETRIC AND SURFACE EXAMINATION REQUIREMENT EXEMPTIONS

As stated in subsubarticle IWB-1220, "The following *components* (or parts of *components*) are exempted from the volumetric and surface examination requirements of IWB-2500:

³ On December 3, 1997, NRC issued, for public comment, a proposed rule change to amend 10 CFR 50.55a to revise the requirements for inservice inspection, in which licensees would be required to implement Section XI, Division 1, of the ASME Code, 1995 Edition with 1996 Addenda. IWF-1230 has been addressed in that Edition/Addenda, and this last sentence was extracted from it, and appropriated by NMP2 in this program document as NMP2's official stance, as NMP2 feels that review and acceptance by NRC is an accomplished fact.

- (a) *Components*^{4,5} that are connected to the reactor coolant system and part of the reactor coolant pressure boundary,⁶ and that are of such a size and shape so that upon postulated rupture the resulting flow of coolant from the reactor coolant system under normal plant operating conditions is within the capacity of makeup systems which are operable from on-site emergency power;
- (b) (1) piping of NPS-1 and smaller; ...
 (2) *components* and their connections in piping⁷ of NPS 1 and smaller;
- (c) reactor vessel head connections and associated piping, NPS 2 and smaller, made inaccessible by control rod drive penetrations."⁸

4.2.2 CLASS 2 VOLUMETRIC OR SURFACE EXAMINATION REQUIREMENT EXEMPTIONS

As stated in subsubarticle IWC-1220, "The following *components* (or parts of *components*) are exempted from the volumetric and surface examination requirements of IWC-2500.

*Components Within RHR, ECC, and CHR Systems (or Portions of Systems)*⁹

- (a) Vessels, piping, pumps, valves, and other *components* NPS 4 and smaller in all systems ...
- (b) ... (not applicable to NMP2)
- (c) *Component* connections NPS 4 and smaller (including nozzles, socket fittings, and other connections) in vessels, piping, pumps, valves, and other *components* of any size in all systems ...
- (d) ... (not applicable to NMP2)
- (e) ... (not applicable to NMP2)
- (f) 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.

*Components Within Systems (or Portions of Systems) Other Than RHR, ECC, and CHR Systems*⁶

- (a) Vessels, piping, pumps, valves, and other components NPS 4 and smaller.
- (b) Component connections NPS 4 and smaller (including nozzles, socket fittings, and other connections) in vessels, piping, pumps, valves, and other components of any size.
- (c) Vessels, piping, pumps, valves, other *components* and *component* connections of any size in systems or portions of 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.
- (d) 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."

4.2.2.1 STANDBY GAS TREATMENT SYSTEM (GTS)

As stated in the NMP2 FSAR Table 3.2-1, this piping, although designed to Class 2 requirements, is actually intended to fulfill the function of duct work. Therefore, the safety class portions of this system are Class 2 exempt.

⁴ Refer to 10 CFR 50, Section 50.55a, (e)(2), revised March 15, 1984.

⁵ The exemptions from examination in IWC-1220 may be applied to those components permitted to be Class 2 in lieu of Class 1 by the regulatory authority having jurisdiction at the plant site.

⁶ Reactor coolant pressure boundary is defined in 10 CFR 50, Section 50.2(v); revised January 1, 1975.

⁷ In piping is defined as having one inlet and one outlet pipe, each of which shall be NPS 1 or smaller.

⁸ NMP2 has used this allowance to exempt the RPV bottom head drain shell-to-nozzle examination item number 2RPV-HF.

⁹ RHR, ECC, and CHR systems are the Residual Heat Removal, Emergency Core Cooling, and Containment Heat Removal Systems, respectively.

4.2.2.2 APPLICABILITY OF CLASS 2 PRESSURE/TEMPERATURE EXEMPTIONS

Most of the IWB and IWC exemptions are quite clear and not subject to interpretation, as they are based on the physical size of *components*. However, IWC (Class 2) provides exemptions for which the criteria are based on system functions and operating temperatures and pressures, as mentioned in ¶ 4.2.2 above. Table 4.2-4 provides a listing of lines and system portions where these exemptions are used on Class 2 systems.

It is important to note that where the primary flow path provides the intended system function, as identified in the exemptions, any branching flow path which does not provide a system function, as identified in the exemptions, is included as part of the primary system to the nearest isolation valve.

TABLE 4.2-1
CLASS 2 SYSTEM PORTIONS EXEMPT DUE TO
OPERATING TEMPERATURE AND PRESSURE

SYSTEM	P&ID	PRESS/ TEMP*	DESCRIPTION	REFERENCE
Reactor Core Iso- lation Cooling (ICS)	35A	150 / 170°	ICS pump suction from suppression pool	PDP 27-6 Rev. 6
	35B	14.7 / 104°	Rupture disc to atmosphere	
	35D	26.3 / 100°	ICS pump suction piping	
Containment Purge (CPS)	61A	0.8 / 110°	Purge inlets to suppression chamber and drywell	PDP 22-23 Rev. 3
		2 / 135°	Purge outlet from suppression chamber and drywell	
Reactor Building Equipment & Floor Drains (DFR)	63C	3.3 / 150°	Containment Drain Header	PDP 26-3 Rev. 4
	63E	3.3 / 150°	Drywell to Reactor Building Drain Header	
DBA Hydrogen Recombiner (HCS)	62B	235 / 160°	Outlet of water spray coolers	PDP 27-13 Rev. 5
High-Pressure Core Spray (CSH)	33B	100 / 104°	CSH pump suction from Condensate Storage Tank	PDP 27-4 Rev.5

* All pressures are in pounds per square inch absolute (psia); temperatures are in degrees Fahrenheit

4.2.3 CLASS 3 EXEMPTIONS

As stated in major subparagraph IWD-1220.1, "Integral attachments of supports and restraints to *components* (and therefore the supports associated with those *components*) that are NPS 4 (4" nominal pipe size) and smaller within the system boundaries of Examination Categories D-A, D-B, and D-C of Table IWD-2500-1 shall be exempt from the visual examination VT-3."¹⁰

As stated in major subparagraph IWD-1220.2, "Integral attachments of supports and restraints to *components* (and therefore the supports associated with those *components*) exceeding NPS 4 may be exempted from the visual examination VT-3 of Table IWD-2500-1 provided:

(a) 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 cooling¹¹; and

¹⁰ This exemption is considered to include non-piping *components* for which neither the cumulative inlet nor outlet area exceeds the area of a 4" I.D. pipe.

¹¹ Cooling System return lines from RHR, CHR, or ECCS heat exchangers are not considered portions of systems in support of the subject safety function. However, due to flooding considerations of safety-related buildings, the exemption only applies to the return piping once it exits the reactor building and the potential for flooding is removed.

(b) the *components* operate at a pressure of 275 psig or less and at a temperature of 200°F or less.

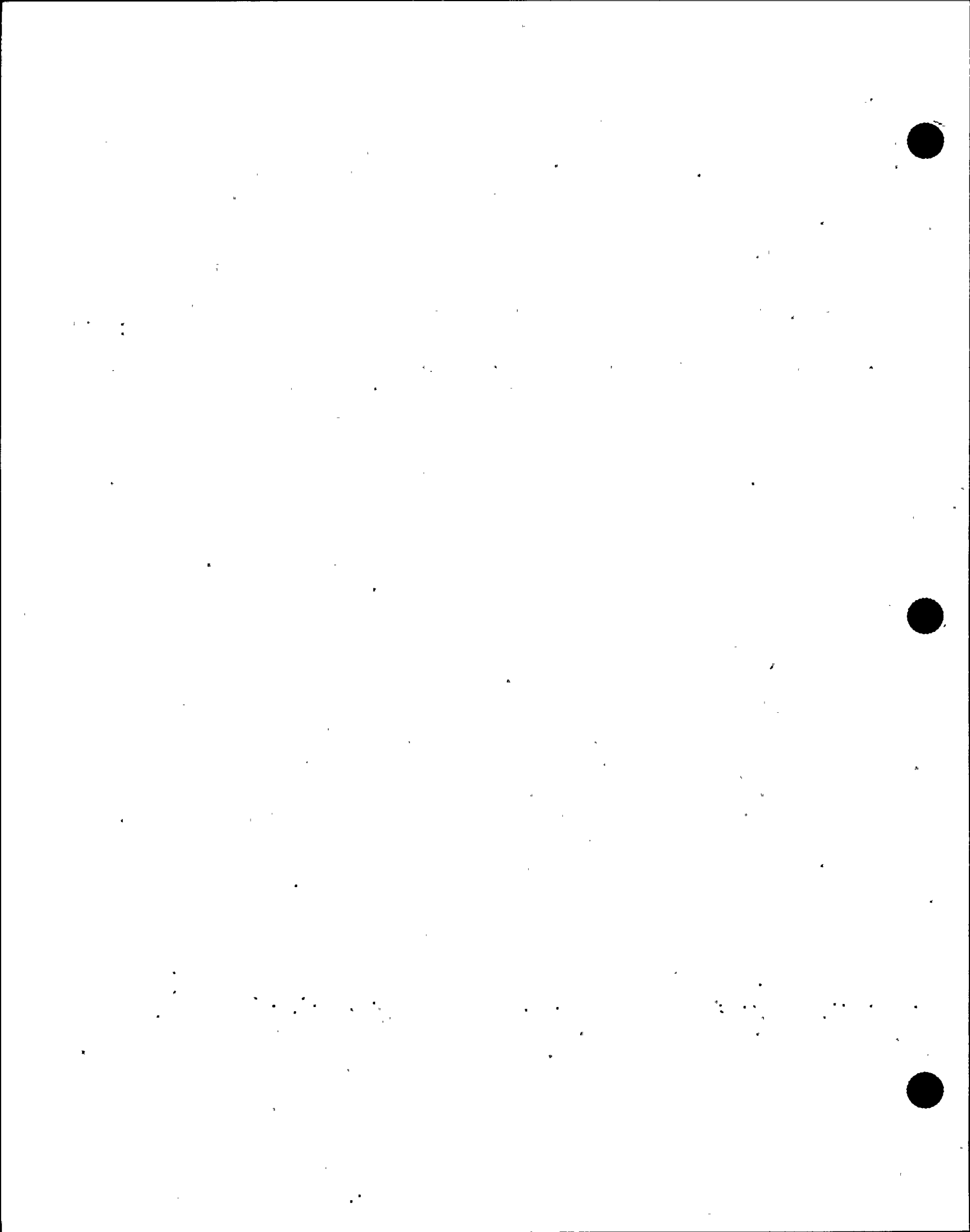
As authorized by NRC in their response to first ten-year request for relief RR-IWD-1, piping and other *components* of any size beyond the last shut off valve in open-ended portions of systems that do not contain water during normal operation may be exempted from the visual examination VT-3 of Table IWD-2500-1.

4.3 CLASS 3 INTEGRAL ATTACHMENTS

The IWD Articles of the Code require a VT-3 examination of the integral attachments to the pressure boundary. This portion includes the weld to the pressure boundary. Although the VT-3 examination of Class 3 integral attachments is actually an IWD requirement, it is this IWF Program Plan that actually identifies the integral attachments subject to examination.

Integral attachments are normally considered a part of the pressure-retaining *component* rather than support, but, for Class 3 attachments, there is a logical reason for including them in this IWF Plan, the visual VT-3 examination is the same type of visual examination as that required for the support.

As such, this plan identifies and controls the Class 3 integral attachments, in their entirety, which are subject to VT-3 examination.



5.0 BASES OF SAMPLE SELECTION AND FREQUENCIES OF EXAMINATION

This Section identifies and applies the requirements of Section XI of the ASME Boiler and Pressure Vessel Code (as well as the overlapping requirements of augmented examinations, in either frequency or sampled population—whether voluntary on the part of NMPC, or as mandated by the Commission) that were used in identifying the representative samples (by Code Category and Item No.) and frequencies of examination of Class 1 and 2 welds, component surfaces, and fasteners that required examination during the first 10-year inservice inspection *interval*, and that, by this Second Ten-Year Update (to the 1989 Edition of that Code) are still required to be included in those sampled populations, as well as any additional items required by either: (a) increased populations, or (b) changes in the Code's algorithm—either due to the change from a first *interval* to a second *interval*, or due to the change in editions of the Code used (83S83 to 1989.) That is to say, NMPC is committed to maintaining the identity and sequence of examinations established during the first inspection *interval*. To that end, those examinations are repeated during this second *interval* to the extent logical and practical.

The *component* supports selected for examination are the supports of those pressure retaining *components* selected for examination by the Second Ten-Year Update to the Inservice Inspection Program Plan (NMPC Controlled Document No. NMP2-ISI-006.) In essence, selection requires that the piping system will have been designated as safety related and,

for ASME XI Class 1 systems:

- 1) the pipe size will be greater than 1 NPS and,
- 2) if 2 NPS or smaller, the piping will not be rendered inaccessible due to its association with reactor vessel head connections and,
- 3) not have been documented as being of such a size and shape that, upon postulation of a rupture (during normal plant operating conditions) resulting in the flow of coolant from the reactor coolant system, that said flow is within the capacity of make-up systems that are operable from on-site emergency power,

(Pipe supports within that Class 1 boundary will be selected for VT-3 examination by this ISI IWF Program Plan in accordance with Code Case N-491)

for ASME XI Class 2 systems:

- 1) the pipe size will be greater than 4 NPS and,
- 2) the piping will not be part of an open-ended portion of the system beyond the last shut-off valve, and,
- 3) the system (or portions of it) will have been designed to:
 - directly provide for residual heat removal (RHR) (regardless of operating pressure or temperature) or,
 - directly provide for emergency core cooling (ECC) (regardless of operating pressure or temperature) or,
 - directly provide for containment heat removal (CHR) (regardless of operating pressure or temperature) or,
 - operate at a pressure greater than 275 psig (even if not designed for one of the above three purposes) or,
 - operate at a temperature greater than 200° F (even if not designed for one of the above three purposes),

(Pipe supports within that Class 2 boundary will be selected for VT-3 examination by this ISI IWF Program Plan in accordance with Code Case N-491).

for ASME XI Class 3 systems:

- 1) the pipe size will be greater than 4 NPS, and,
 - 2) the system (or portions of it) will have been designed to:
 - be in support of reactor residual heat removal (RHR) (regardless of operating pressure or temperature) or,
 - be in support of containment heat removal (CHR) (regardless of operating pressure or temperature) or,
 - be in support of emergency core cooling (ECC) (regardless of operating pressure or temperature) or,
 - operate at a pressure greater than 275 psig (even if not designed for one of the above three purposes) or,
 - operate at a temperature greater than 200° F (even if not designed for one of the above three purposes) and,
 - 3) the design of supports for the system (or portions of it) will use integral attachments to the pressure boundary,
- (Pipe supports within that Class 3 boundary will be selected for VT-3 examination by this IWF Program Plan in accordance with Code Case N-491).

Appendix E lists all pumps and vessels that require support examinations. These *components* are grouped by the multiple *component* concept.

Appendix G lists nonexempt supports of pressure-retaining pipe and *components* at NMP2. The supports listed in Appendix G represent the nonexempt population from which those items requiring examination during the second 10-year *interval* are selected. *Component* supports selected for examination are those that fall within the ASME fluid boundaries, as shown on the NMP2 P&ID's (Section 4.0).

5.1 FREQUENCY OF EXAMINATIONS

Frequencies of examination are routinely referenced within the itemization of Code Categories addressed below. To more easily follow those references, a brief discussion of the Code's semblance of order regarding the repetitive nature of examination of sampled items is in order.

First 10-Year Interval - The Code recognizes a 40 year service lifetime for a nuclear power facility. It divides those 40 years into four (4) inspection *intervals*. For NMP2, those *intervals* are, in essence, of equal (10 year) duration. These four *intervals* are, for the most part, four iterations of the same inspections. All *components* subject to inspection are examined each *interval*. When an *interval* is completed, a new one starts, and so too, another schedule of examinations. ASME Section XI defined the first 10-year *interval* as commencing at the "start of the power unit commercial operation." Commercial operation date for NMP2 was April 5, 1988. All of the Section XI inspections of the First ISI Program Plan were completed by the end of ten years from the start of the first *interval*. Throughout the service life of the facility, NMPC must meet the requirements set forth in later editions of the Code that are incorporated by reference in 10 CFR 50.55a(b). These later requirements are reflected in each *interval's* new and revised Inservice Inspection Program Plan, as generated by the *Owner* and submitted to NRC for review. NMP2 submitted its First Ten Year Interval Program Plan to NRC on July 30, 1987.

Second 10-Year Interval - The second 10-year *interval* commences immediately following the closure of the first 10-year *interval*. April 5, 1998 is the first day of the second ten-year *interval*.

Inspection Periods - NMP2 is committed to use of *Inspection Program B*. Table IWX-2412-1 identifies the calendar years of plant service associated with the three *periods* of a second *interval* to be 13, 17 and 20 for the first, second and third *periods*, respectively. NMP2 notes that this nominally equals the years associated with NMP2's First Ten-Year Plan, in which, for scheduling purposes, the 10-year *interval* was divided into three equal *periods* of 3-1/3 years (40 months). With that in mind, and to allow for the sequence of examinations established during the first inspection *interval* to be repeated during each successive inspection *interval*, to the extent practical, as the Code intends, NMP2 is again dividing the inspection *interval* into three equal *periods* of 3-1/3 years (40 months.)

The periods of the second *interval* are:

PERIOD	START	END
1	April 5, 1998	August 4, 2001
2	August 5, 2001	December 4, 2004
3	December 5, 2004	April 4, 2008

Each *period* may be increased or decreased by as much as one year to allow the examination to correspond to plant outages, although the net increase over the 10-year *interval* cannot exceed one year.

ASME Section XI Subarticle IWA-2400 allows for additional flexibility in the case where a plant is out of service continuously for six 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*.

Fuel Cycles (Refueling Outages) - Commercial nuclear reactors can typically run for approximately 1-1/2 to 2 years before they must be shut down to replenish that portion of the nuclear fuel that has been exhausted. That span of time (inclusive, or exclusive of the time required to specifically replace the spent fuel—i.e., a refueling outage) is typically called a fuel cycle.

Increased Frequency, Support Proper - When a *component* support (excluding integral attachment) requires corrective measures in accordance with the acceptance criteria of ¶ 8.2.3 (Acceptance by Correction - Adjustment, Repair or Replacement), that *component* support will be reexamined during the next examination *period*. *Components* meeting the criteria of ¶ 8.2.1 (Acceptance by Examination) or ¶ 8.2.2 (Acceptance by Evaluation or Test) need not be reexamined until the next 10-year *interval* (IWF-2420).

Increased Frequency, Associated Class 3 Integral Attachment - When the results of an IWD-2500-1 visual examination (VT-3) of a *component* support's associated integral attachment detects surface flaws, that examination will be supplemented by either surface and/or volumetric examination. If those results exceed the acceptance standards of IWB-3516, they are reported to the Design Engineering Department for disposition, and if they are subsequently accepted by evaluation, then the areas containing the flaws must be reexamined during the next three inspection *periods*.

Frequencies of examination are based on these concepts of *intervals*, *periods*, and fuel cycles, and the commentary below makes extensive use of them.

Where the Code does not allow deferral until the end of the *interval*, the examinations must be distributed among the three *periods* according to the schedule presented in the following paragraph.

Inspections may be performed during normal operation or plant outages, such as refueling or scheduled maintenance, according to IWX-2410. The start of the inspection schedule may be decreased or extended by as much as 12 months to coincide with plant outages, within the limitations of IWA-2400(c), which states that the maximum extension for the entire 10-year *interval* (3 *periods*) shall not exceed 12 months.

NMP2 understands 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*, according to IWX-2420, and has attempted to schedule examinations accordingly in this Second Ten-Year Update.

5.2 FREQUENCY CODES

Frequency codes are not used in Appendix G due to the limited scope of the Appendix. The vast majority of nonexempt support examinations are on an *interval distribution* frequency, and have been scheduled and distributed throughout the second *interval*.

5.3 INTERVAL DISTRIBUTION

Examinations within an examination category are performed among the three (40-month) *periods* of the *interval*, in the percentages noted (unless specifically indicated otherwise) in Tables IWB-2412-1 and IWC-2412-1 of Section XI:

DISTRIBUTION OF EXAMINATIONS

PERIOD	RANGE OF EXAMINATIONS
1 st	16% minimum, and not to exceed 34% of all required examinations
2 nd	50% minimum, and not to exceed 67% of all required examinations. This includes the examinations performed during the 1 st <i>period</i>
3 rd	100% of all required examinations (total for all three <i>periods</i>)

The substitution of one scheduled support examination for another scheduled support examination, such that both examinations are eventually conducted within the ten-year *interval* allowance, may be made, as long as the ISI IWF Program Manager concurs with the requested substitution. A Licensing Document Change Request does not have to be written to cover selection changes; an exacted selection change will simply appear in the next regularly scheduled status update to the Program Plan. Status updates were performed on a fuel cycle basis during the first *interval*, and may continue on that frequency in the second *interval*, or drop to a *periodic* frequency (due to the invocation of Code Case N-532.)

By default, *component* supports selected for examination are the supports of those *components* that were required to be examined under Subsections IWB, IWC and IWD during the first inspection *interval*.

5.4 MULTIPLE COMPONENT CONCEPT

For Class 1 and 2 *components* (other than piping systems—that is to say, for pumps, valves, and vessels only) of similar design, size, function, and service within a system, the Code allows for the grouping of those *components*, such that the examinations required to be performed on those *components* may be satisfied by the examination of only one *component* within a group (or divided among the *components* in a group, such that the total number of examinations performed is equivalent to the number that would be performed if only one *component* was required to be completely examined.) In essence, the Code is allowing for a sampling of the sample population. This multiple *component* concept was used in the first *interval* iteration of this IWF Program Plan, and continues to be used in this second *interval* updated version, as indicated in the applicable examination categories identified below. As stated in IWF-2510 (b), "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." The reader is referred to *Appendix E* of this plan for a composite listing of the groups and representatives thereof, selected for VT-3 examination.

5.5 CLASS 1 EXAMINATION BASES

As stated above, the Class 1 *component* supports that have been selected for examination are the supports of those Class 1 pressure retaining *components* that have been selected for examination by the Second Ten-Year Update to the Inservice Inspection Program Plan (NMPC Controlled Document No. NMP2-ISI-006.) Therefore, the bases for selecting which Class 1 *component* supports are examined, are a function of the bases for the supported Class 1 *component*. Except for the invocation of the multiple *component* concept described above in ¶ 5.4, 25 % of the Class 1 piping supports will be selected for examination per Code Case N 491 upon revision of this program plan.

5.6 CLASS 2 EXAMINATION BASES

Class 2 *component* supports that have been selected for examination are the supports of those Class 2 pressure retaining *components* that have been selected for examination by the Second Ten-Year Update to the Inservice Inspection Program Plan (NMPC Controlled Document No. NMP2-ISI-006.) Therefore, the bases for selecting which Class 2 *component* supports are examined, are a function of the bases for the supported Class 2 *component*. Except for the invocation of the multiple *component* concept described above in ¶ 5.4, 15 % of the Class 2 piping supports will be selected for examination per Code Case N 491 upon revision of this program plan.

5.7 CLASS 3 EXAMINATION BASES

Section 5 of the Second Ten-Year Inservice Inspection Program Plan (NMP2-ISI-006) states that NMPC has opted for a semblance of order that specifically excludes all Class 3 inservice inspection criteria from that document. Rather, NMPC addresses all Class 3 inservice inspection criteria in two other documents:

- 1) the NMP2 Component Support Program Plan, Document No. NMP2-IWF-007, and,
- 2) the NMP2 Pressure Testing Program Plan, Document No. NMP2-PT-008.

This paragraph addresses the Class 3 inservice inspection criteria; absent from the Second Ten-Year Inservice Inspection Program Plan (NMP2-ISI-006) and not addressed in the NMP2 Pressure Testing Program Plan, Document No. NMP2-PT-008.

- 1). A 10 % sample of Class 3 piping system supports will be selected per Code Case N-491 upon revision of this program plan.
- 2). Class 3 piping system integral attachments associated with the IWF supports scheduled for examination during the second ten year interval are also examined to meet IWD criteria. Component (other than piping) integral attachments are selected for examination based on Para. 5.4 above.

Class 3 Systems are identified as follows:

D-A - Systems in Support of Reactor Shutdown Function

D-B - Systems in Support of Emergency Core Cooling, Containment Heat Removal, Atmosphere Cleanup, and Reactor Residual Heat Removal.

D-C - Systems in Support of Residual Heat Removal from Spent Fuel Storage Pool.

5.8 ADDITIONAL EXAMINATIONS

When the results of examinations require *Code Repair or Replacement* (for their acceptance) the *component* supports immediately adjacent to those requiring corrective action will be examined. Also, the examinations will be extended to include additional supports equal in number and similar in type, design, and function to those initially examined during the inspection [Reference IWF-2430(a) and (b).] When these additional examinations require corrective measures, the remaining *component* supports within the system of the same type, design, and function will be examined.

For *components* listed in Appendix E, when a *component* support requires corrective action, the examination requirements will be extended to an equal number of supports in that grouping, as originally examined. If additional corrective action is identified in this sample, the examination requirements must be extended to all supports in that grouping.



6.0 EXAMINATION PLAN TABLE FIELDS DESCRIPTION

The examination plan tables found in Appendix G provide information specific to each support in their associated fields. Following is a list of those fields; an explanation of each; and definitions of the codes they may display.

ACCRESTR	This column contains codes which represent the known restraints to access for inspection are:
H2OLEVEL	Standard suppression pool water level covers support
INSULATN	NMPC Level III VT examiner has authorized the removal of insulation to facilitate the 1 st interval examination
LADDER	NMPC Level III VT examiner has authorized/required the use of a ladder to facilitate the 1 st interval examination
SCAFFOLD	NMPC Level III VT examiner has authorized the building of scaffolding to facilitate the 1 st interval examination
TIP ROOM	Personnel radiation exposure concern associated with passage through transverse incore probe room
ASSOC NONEX INT ATT	An asterisk in this column indicates the presence of associated non-exempt ASME Code Class 1, 2, or 3 integral attachments. Their quantity may follow in parentheses. Identifiers may follow the quantity—if space permits.
BLDG	This column contains codes which serve to identify the building in which the support will be found. Building abbreviations are defined as follows:
ABN	Auxiliary Bay North
ABS	Auxiliary Bay South
CB	Control Building
DG	Standby Diesel Generator Building
MST	Main Steam Tunnel
PC	Primary Containment
SC	Secondary Containment
SP	Suppression Pool
SW	Screenwell Building
SWT	Service Water Tunnel
TB	Turbine Building
CLASS	A number in this column indicates the ASME Code Class 1, 2, or 3 or the NMP2 non-ASME, quality related class 4.
ELEV	This column contains the approximate centerline elevation at the point of support.
EX 1,2,3	Identifies the type of nondestructive examination to be performed through the use of the following codes: VT3 Code visual examination to determine structural integrity

ISO LOCATOR	This column contains the inservice inspection isometric piping drawing/location number which is used to identify and locate a pipe support.
LINE NUMBER	Identifies the piping line designation, as defined in the ASME III certified <i>Specification for Piping Engineering and Design</i> , (for) <i>ASME III Code Class 1, 2, and 3</i> , and <i>ANSI B31.1</i> —numbered NMP2-P301A.
RELREQ#	This field provides a reference to Section XI requirements that are not being satisfied, and identification of substitute examinations, if any, via the uniquely numbered, 10 CFR 50.55a(g)(5)(iii) approved request for relief from the regulators. Summaries and statuses of the approved requests can be found in Appendix F to this Program Plan.
SUPPORT EXAMINATION NO	The alpha-numeric identifier for the support to be examined. Manufacturers' construction identifiers, where applicable, have been utilized to provide traceability to construction records
PERIOD1, 2, 3	<p>This column contains abbreviations indicating both schedule and performance of examinations. Single-character notations may be combined to produce a compound statement.</p> <ul style="list-style-type: none"> * examination scheduled for this <i>period</i> 1 associates examination with fuel cycle number 1, and/or Form NIS-1 dated 5-14-91, as applicable 2 associates examination with fuel cycle number 2, and/or Form NIS-1 dated 9-24-92, as applicable 3 associates examination with fuel cycle number 3, and/or Form NIS-1 dated 1-20-94, as applicable 4 associates examination with fuel cycle number 4, and/or Form NIS-1 dated 7-26-95, as applicable 5 associates examination with fuel cycle number 5 <p>At (#) These letters indicate that the scheduled examinations were attempted (but not completed) in the <i>period</i>. A variable (number) may follow these letters. If so, then that number identifies the fuel cycle in which the attempt occurred.</p> <p>Cancel previously scheduled examination has been canceled</p> <p>Co (#) These letters indicate that the examinations required by the referenced Code Category were performed, failed to meet acceptance criteria, were not accepted by evaluation, but rather, required non-repair/replacement correction (adjustment) and were subsequently reexamined and found to be acceptable. A variable (number) may follow these letters. If so, then that number identifies the refueling cycle in which those examinations occurred.</p> <p>D (#) This (capital) letter indicates that all examinations were done for the period. A variable (number) may follow this letter. If so, then that number identifies the fuel cycle in which the completion (examinations) occurred.</p> <p>ES (#) These letters indicate that <i>expanded sample</i> examinations were performed (e.g., pursuant to IWF-2430 - ADDITIONAL EXAMINATIONS.) A variable (number) may follow these letters. If so, then that number identifies the fuel cycle in which those examinations occurred.</p>

- Ev (#)** These letters indicate that the examinations required by the referenced Code Category were performed and were accepted by NMPC Design Engineering Department's evaluation pursuant to IWF-3122.4 Acceptance by Evaluation or Test. A variable (number) may follow these letters. If so, then that number identifies the fuel cycle in which those examinations occurred.
- Ex (#)** These letters indicate that the examinations required by the referenced Code Category were performed and were accepted by meeting the examination acceptance criteria provided to the NMPC Quality Inspection Department personnel pursuant to IWF-3122.1 Acceptance by Examination. A variable (number) may follow these letters. If so, then that number identifies the fuel cycle in which those examinations occurred.
- Mc** These letters indicate that the required examination was performed during midcycle outage cycle (which preceded first refueling outage cycle); certified complete via Form NIS-1 dated 5-14-91
- Ps (#)** These letters indicate that Code preservice examinations required by the referenced Code Category were performed and were accepted by meeting the various acceptance, repair, and reexamination criteria provided to the NMPC Quality Inspection Department personnel pursuant to IWF-3110 PRESERVICE EXAMINATIONS. A variable (number) may follow these letters. If so, then that number identifies the refueling cycle in which those examinations occurred.
- Rr (#)** These letters indicate that the examinations required by the referenced Code Category were performed, failed to meet acceptance criteria, could not be accepted by evaluation, but rather, required repair, and were subsequently reexamined and found to be acceptable pursuant to IWF-3122.2 Acceptance by Repair. A variable (number) may follow these letters. If so, then that number identifies the refueling cycle in which those examinations occurred.
- Rt (#)** These letters indicate that the examinations required by the referenced Code Category were performed, failed to meet the Code's acceptance criteria, could not be accepted by evaluation, but rather, required replacement, and were subsequently reexamined and found to be acceptable pursuant to the *replacement* subparagraph (c) of subparagraph IWF-3122.2 Acceptance by Correction. A variable (number) may follow these letters. If so, then that number identifies the refueling cycle in which those examinations occurred.
- Sc (#)** These letters indicate that examinations are scheduled. A variable (number) may follow these letters. If so, then that number identifies the refueling cycle in which those examinations are scheduled. (A lower case "s" indicates that a portion (but not all) of the listed examinations are to be performed.)
- W** This letter indicates that the Code required examination has been waived by the regulatory and enforcement authority having jurisdiction at the plant site (i.e., the *United States Nuclear Regulatory Commission*.)
- ?** This typographic symbol indicates a status which was under review at the time the table was promulgated.

- REMARKS** This field is used to expand on the status codes or denote any other relevant information which may assist in the effective, successful management of the program
- SNUBTEST** This field identifies the acceptance criteria for the IWF-5300 and IWF-5400 tests for snubbers.
- VND FAB DWG NO** This field contains the support vendor's fabrication drawing number.



7.0 EXCEPTIONS TO ASME CODE REQUIREMENTS

As previously stated in Section 2 of this document, "Inservice examination of components conducted during successive 120-month inspection *intervals* must comply with the requirements of the latest edition and addenda of the Code incorporated by reference in paragraph (b) of section 50.55a, *Codes and standards*, of title 10 of the Code of Federal Regulations 12 months prior to the start of the 120-month inspection *interval*, subject to the limitations and modifications listed in that same paragraph (b)." However, NMPC is authorized to petition the regulators to allow exceptions to those ASME Code requirements in three situations:

Quality-Enhancing (Proposed Alternative)

When the level of quality and safety inherent in the design, fabrication, erection, construction, and testing of the *component* is acceptable without the performance of inservice inspections, the default examination required by the Code of record may be waived if its performance presents NMPC with a *hardship*¹ or *unusual difficulty*,² that will not be compensated for by any increase in quality and safety that the examination may provide. (In such a case, with the proper justification, the regulators may acknowledge inservice inspection to be superfluous.)

Quality-Assuring and Practical (Proposed Alternative)

When the level of quality and safety inherent in the design, fabrication, erection, construction, and testing of the *component* is not acceptable without the performance of inservice inspections, inservice inspection of some kind must be performed, but it need not necessarily be the default examination required by the Code of record.

Quality-Assuring and Impractical (Request for Relief)

When the level of quality and safety inherent in the design, fabrication, erection, construction, and testing of the *component* is not acceptable without the performance of inservice inspections, but, NMPC has determined that performance of the Code required examination is impractical (as defined by the limitations of design, geometry and materials of construction of the component) at NMP2, cannot, and therefore will not be performed; inservice inspection of some kind might still have to be performed; but it will not be the default examination required by the Code of record. In such a case, the Commission will evaluate NMPC's determination that code requirements are impractical. The Commission may grant such relief and may impose such alternative requirements as it determines is authorized by law and will not endanger life or property or the common defense and security and is otherwise in the public interest giving due consideration to the burden upon NMPC that could result if the requirements were imposed on NMP2.

NMPC utilizes these concepts in characterizing its petitions to the regulators—as indicated in the table entitled, *NMPC PETITION CHARACTERIZATION*, below.

Further, these petitions are submitted to the Commission in one of three ways, as appropriate:

- 1) as an integrated part of the NMP2 stance on examination requirements (as related in Section 5 of this document) when NMPC updates the program plan to a later edition of the Code as required by 10 CFR 50.55a(g)(4);

¹ NMPC understands *hardship* to be *financial hardship*, thus distinguishing *hardship* from *unusual difficulty*.

² As used herein, NMPC understands *unusual difficulty* to be: any circumstance surrounding the implementation of a code requirement, the satisfactory performance of which would result only in an increase to that level of quality and safety already achieved through the certified successful implementation of the federally mandated design, fabrication, erection, construction, and testing requirements of Appendices A and B to Part 50 of Title 10 of the Code of Federal Regulations, required for structures, systems, and components, at NMP2, in the preservice period—a level that NMPC perceives to have been maintained during the operation phase, and therefore still commensurate with the minimum level required for the continued operation of the plant—a perception, the accuracy of which, NMPC believes it can successfully demonstrate to the Commission, as indicated by the Commission's authorization for implementation of the *proposed alternative* that would have been submitted to the Commission concurrent with the demonstration of the maintenance of a satisfactory level of quality and safety. Implicit in this definition is the understanding that limitations of design, geometry and materials of construction—the only justification for not implementing *impractical* code requirements—are not exclusive to incredible code requirements that maintain the level of quality and safety already achieved. Rather, those limitations may also be justifications for not implementing equally incredible code requirements that only serve to enhance the level of quality and safety already achieved, by increasing it above the acknowledged minimum requirements.

- 2) as an integrated part of empirical updates to, and status of, the requests for relief that were submitted to, and approved by, the Commission in the first *interval* plan (as related in Appendix F of this document) when NMPC updates the program plan to a later edition of the Code as required by 10 CFR 50.55a(g)(4);
- 3) as a separate stand-alone written communication (letter) in accordance with 10 CFR 50.4.

NMPC PETITION CHARACTERIZATION				
If the Code requirement	increases a previously attained, and adequate level of quality and safety		maintains the level of quality and safety	
its performance is	credible	incredible	credible	incredible
its performance presents with	<i>(financial) hardship without a compensating increase in the level of quality and safety</i>	<i>unusual difficulty without a compensating increase in the level of quality and safety</i>	a motivation for NMPC to propose an alternative requirement	<i>limitations of design, geometry or materials of construction that burden NMPC</i>
an alteration could result in	a retraction of the Code requirement	a retraction of the Code requirement	<i>an acceptable level of quality and safety</i>	<i>relief from the burden on NMPC</i>
NMPC may process a	<i>proposed alternative (to annul the requirement)</i>	<i>proposed alternative (to annul the requirement)</i>	<i>proposed alternative (requirement)</i>	<i>determination (of impracticality; i.e., a request for relief from the Code requirement)</i>
pursuant to	(a)(3)(ii)	(a)(3)(ii)	(a)(3)(i)	(g)(5)(iii)
that could result in	annulment of the Code requirement	annulment of the Code requirement	<i>authorization by the Director of the Office of Nuclear Reactor Regulation to use the proposed alternative</i>	<i>granting of relief or the imposition of alternative requirements</i>
pursuant to	(a)(3)	(a)(3)	(a)(3)	(g)(6)(l)
characterize as	Quality Enhancing (ISI is an enhancement)	Quality Enhancing (ISI is an enhancement)	Quality-Assuring and Practical (Proposed Alternative)	Quality-Assuring and Impractical (Request for Relief)

7.1 PROPOSING ALTERNATIVES UNDER 10CFR50.55a

7.1.1. §10 CFR 50.55a(a)(3)

This section states, "Proposed alternatives³ ... may be used when authorized by the Director of the Office of Nuclear Reactor Regulation." NMP2 need only demonstrate that:

- the proposed alternatives would provide an acceptable level of quality and safety,
- or-
- compliance with the specified requirements would result in hardship or unusual difficulties without a compensating increase in the level of quality or safety.

³-e.g., Code Cases which have not (yet) been reviewed, accepted and listed in the Regulatory Guides may be authorized for use upon request. USNRC footnote 6 specifically refers the reader back to this paragraph. However, this situation is only offered as an example, since the mention of paragraph (h), IEEE, negates any concept of exclusivity. Proposed alternatives may be original thoughts submitted in writing to USNRC.

7.1.2 HARDSHIP WITHOUT A COMPENSATING INCREASE IN THE LEVEL OF QUALITY OR SAFETY

In those cases where an attempt is made to demonstrate to the Commission that compliance would result in *hardship without a compensating increase in the level of quality and safety*:

- classify the petition as **Quality-Enhancing**;
- describe the Code requirement;
- describe how the Code requirement would result in *hardship*;
- describe the *proposed alternative*—which may, at its core, simply be an annulment of the requirement;
- explain how the Code requirement fails to provide an increase in the level of quality or safety (beyond that already achieved through the design, fabrication, erection, construction, and testing of the *component*) that would justify the *hardship* that its implementation would inflict.

7.1.3 UNUSUAL DIFFICULTY WITHOUT A COMPENSATING INCREASE IN THE LEVEL OF QUALITY OR SAFETY

In those cases where an attempt is made to demonstrate to the Commission that compliance would result in *unusual difficulty without a compensating increase in the level of quality and safety*:

- classify the petition as **Quality-Enhancing**;
- describe the Code requirement;
- describe how the Code requirement would result in *unusual difficulty*;
- describe the *proposed alternative*—which may, at its core, simply be an annulment of the requirement;
- explain how the Code requirement fails to provide an increase in the level of quality or safety (beyond that achieved through the design, fabrication, erection, construction, and testing of the *component*) that would justify the *unusual difficulty* that its implementation would inflict.

7.1.4 REFINEMENTS TO AND IMPROVEMENTS UPON THE CODE OF RECORD

In those cases where NMPC recognizes an implementable Code requirement to be requisite to the attainment of *an acceptable level of quality and safety*, but nevertheless wishes to demonstrate to the Commission that it can refine or improve upon it by either: (a) increasing the efficiency of inspection without decreasing the level of quality and safety that would have been achieved had the default requirement been implemented, or; (b) increasing the level of quality and safety achieved over that which would have been achieved had the default requirement been implemented, without decreasing the efficiency of the inspection:

- classify the petition as **Quality-Assuring and Practical**;
- identify the Code requirement;
- describe how the *proposed alternative* would also attain *an acceptable level of quality and safety*.

7.2 REQUESTING RELIEF UNDER 10CFR50.55a

Section 50.55a(g)(5)(iii) of Title 10 of the Code of Federal Regulations states, "If the licensee has determined that conformance with certain code requirements is impractical⁴ for its facility, the licensee shall notify the Commission and submit, as specified in §50.4, information to support the determinations."

7.2.1 DETERMINATION OF IMPRACTICALITY

Conformance with a code requirement shall be considered to be *impractical* if a successful, meaningful implementation of the requirement could only be achieved by altering or otherwise reworking the existing *design, geometry or materials of construction* of an item within the facility. This alteration or reworking shall be termed

⁴ USNRC relates the word *practical* to the limitations of design, geometry, and materials of construction in §50.55a(g)(4). Although not limited to these concepts, impracticality would most necessarily include them.

a *burden* on NMPC⁵ in documents and communications with the Commission, subsequent and resultant to, NMPC's conclusion that a code requirement is not credible at NMP2.

7.2.2 NOTIFICATION OF REGULATORS

In those cases where NMPC submits information to the Commission to support a determination that conformance with certain Code requirements is *impractical* for NMP2:

- classify the petition as **Quality Assuring and Impractical**,
- prepare an analysis in the form provided below;

Identifier	Relief Request Number
Component	the assigned plant identifier associated ASME <i>component</i>
System Title	the applicable plant designated system title
Function	a brief description of system function ⁶ during: <ul style="list-style-type: none"> (a) normal plant operations (b) shutdown (c) refueling conditions
Code Class	ASME Section XI Class, Examination Category, and Item Number
Examination Requirements	a description of the examination required by 10CFR50.55a(g) is to include a reference to the salient portions of the document from which the examination is required ⁷ , including: <ul style="list-style-type: none"> (a) <i>interval</i> for which relief is requested (b) if the examination is required by ASME XI, the table or section of the Code delineating same (c) frequency of examination (d) specific type of examination
Burden	describe the <i>burden</i> on NMPC if the Code requirements were imposed (e.g., a system would have to be redesigned or an item would have to be replaced), include: <ul style="list-style-type: none"> (a) the rationale upon which the examination is deemed <i>impractical</i>, such as: <ul style="list-style-type: none"> (1) geometric constraints; (2) metallurgical constraints; (3) inaccessibility; (4) ALARA concerns (not to be the sole reason) <ul style="list-style-type: none"> (a) radiation levels at the test area; (b) total estimated man-REM exposure involved in the examination; (c) flushing or shielding capabilities that might reduce radiation level; (d) considerations involving remote inspection; (b) past history/lessons learned from previous <i>intervals</i>
Recommended Substitute	from the discussion above, a synopsis of any substitute examination, including its frequency, and if possible, a specific schedule for implementation.

⁵ Therefore, as used herein, this concept of impracticality cannot apply to a purely administrative requirement. If NMPC wishes to obviate a purely administrative requirement, its only recourse is to *propose an alternative* to that requirement which would continue to *provide an acceptable level of quality and safety*.

⁶ This information may be retrieved from the Final Safety Analysis Report and the bases section of the plant's Technical Specifications.

⁷ This may be a part of the core requirements contained in the ASME Boiler & Pressure Vessel Code, Section XI, or may be an augmented inspection as allowed by 10CFR50.55a(g)(6)(ii).

**Technical
Justification
and Data to
Support the
Determination**

provide support information, including:

- (a) description of, and justification for, any changes expected in the overall level of plant quality and safety resultant to implementation of the recommended substitute in lieu of the ASME XI requirement;
- (b) identification and discussion of similar components (in redundant systems or in the same system) to be examined or tested as substitutes;
- (c) percentage of the required examinations that have been or will be completed on each component for which substitute examinations are planned;
- (d) discussion of the consequences of failure of the component for which substitute examinations are planned.

• submit this information to the Commission as specified in §50.4 Written Communications, of Title 10 of the Code of Federal Regulations, through the Nuclear Licensing Department.

7.2.3 REGULATOR'S EVALUATION OF LICENSEE DETERMINATIONS

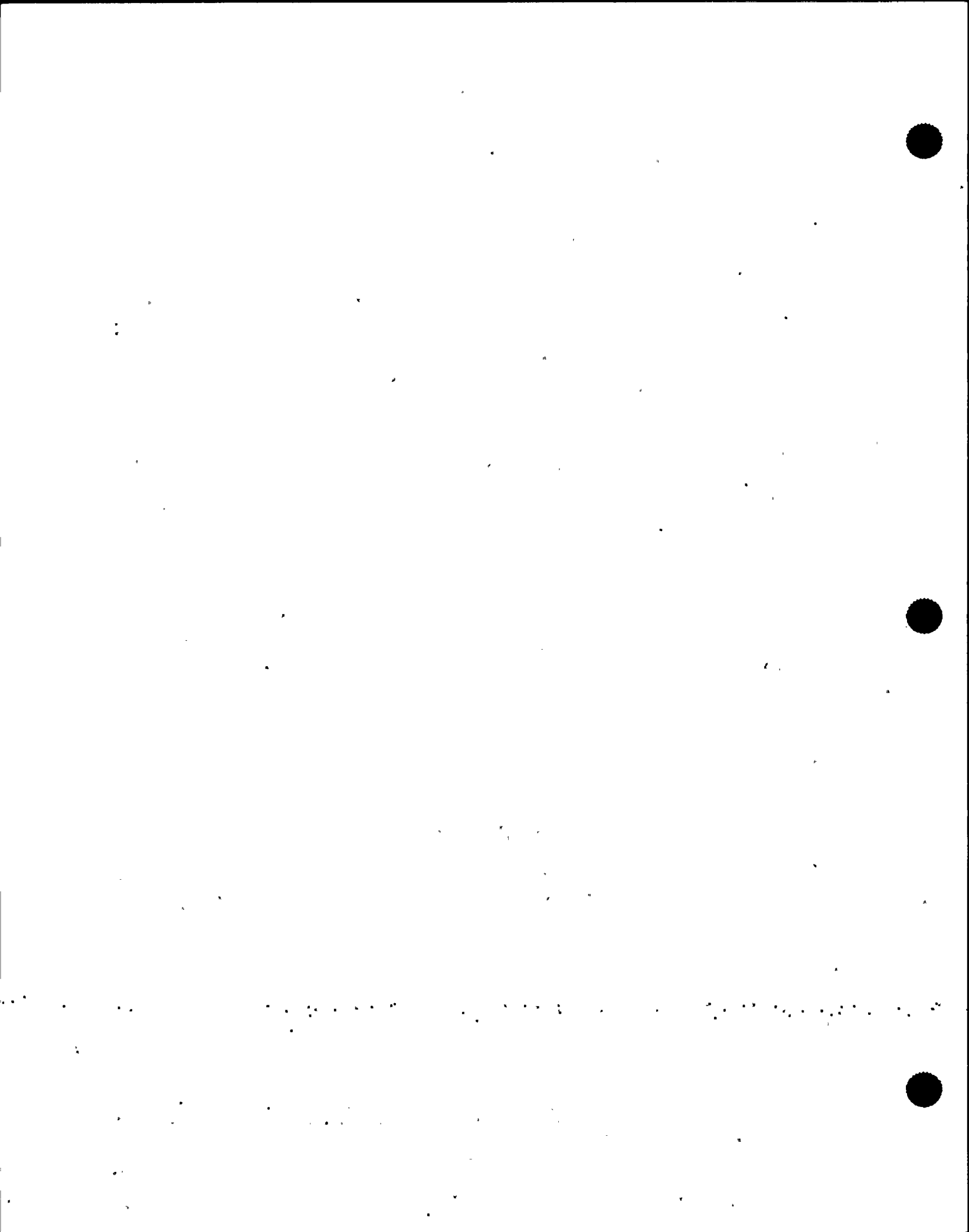
Section 50.55a(g)(6)(I) states, "The Commission will evaluate *determinations* ... that Code requirements are *impractical*. The Commission may grant such *relief* and may impose *alternate requirements* as it determines is authorized by law ...giving due consideration to the *burden* upon the licensee if the requirements were imposed on the facility."

In cases where "*determinations that code requirements are impractical*," submitted to the Commission for evaluation, have resulted in the granting of relief from the Code requirement, the above formatted NMPC Relief Requests are included in Appendix F.

7.3 CYCLIC REVIEW

The list of relief requests that is contained in this program as Appendix F shall be reviewed for continued applicability as well as potential withdrawal on a cyclic basis.⁸ The cycles shall correspond with the generation of the ASME XI required Summary Report, that is to say, on a refueling outage basis if Code Case N-532 is not utilized, or on a *periodic* basis if Code Case N-532 is utilized. The review will consider such factors as system safety classification changes and evolving nondestructive examination techniques. The results of each cycle's review will appear as updates to the status contained in Appendix F.

⁸ This requirement is derived from the disposition to NMPC Deviation/Event Report #1-93-0308, dated 2-9-93, wherein it was reported that the NMP1 Second Ten-Year Program Plan was deficient in the area of relief request submittal/review. In part, the disposition to that DER requires this program plan to be revised to incorporate a requirement for a periodic review of relief requests.



8.0 NONDESTRUCTIVE EXAMINATION PROCEDURES¹

- VT 2.01 ASME XI Visual Examination Procedure
- PT 3.00 Liquid Penetrant Examination Procedure
- MT 4.00 Magnetic Particle Examination Procedure
- RT 5.00 Radiographic Examination
- UT 6.01 Ultrasonic Linearity Verification
- UT 6.02 Manual Ultrasonic Examination of Ferritic Steel Piping, Piping Welds, Components, and Wrought or Cast Product Form
- UT 6.03 Ultrasonic Examination of Austenitic Piping Welds
- UT 6.04 Ultrasonic Examination of Bolts, Studs, Nuts and Cylindrical Components
- UT 6.05 Ultrasonic Thickness Measurement
- UT 6.06 Manual Planar Flaw Sizing Procedure
- UT 6.07 Ultrasonic Examination of Nozzle Inner Radii
- UT 6.08 Ultrasonic Examination Procedure for Closure Head Welds and Closure Head Nozzle Welds for Units 1 and 2
- UT 6.09 Ultrasonic Examination Procedure for RPV Flange Weld and Stud Hole Threads in the RPV Flange
- UT 6.10 System Performance Checks and Implementation of Regulatory Guide 1.150 for RPV Examinations
- UT 6.11 Ultrasonic Examination of RPV Studs from the Heater Hole at Units 1 and 2
- UT 6.12 Manual Ultrasonic Examination of RPV Shell, Nozzle to Shell, and Bottom Head Welds
- UT 6.13 Ultrasonic Examination of Bi-Metallic Piping Welds
- UT 6.19 Freeze Seal Ultrasonic Examination Procedure for Ferritic Pipe and Fittings
- UT 6.21 Ultrasonic Examination Procedure for Vessel Welds 2" Thick or Less and Associated Nozzle Inner Radius Areas
- SP 7.00 Standard Method for Etching Metals and Alloys
- SP 7.02 Visual Examination of Welding Operations
- SP 7.03 Visual Examination of Brazed Joints
- SP 7.05 Weld Detection by Use of Eddy Currents
- ET 8.00 Eddy Current Examination of Nonferromagnetic Heat Exchange Tubing

See controlled copy of NDE Procedures for latest approved revision.

¹ NDEPs 1.00 through 1.06 and 1.08 (which appeared in the first *interval*) no longer appear, as they have been incorporated into the Quality Assurance Procedures. They addressed: the preparation and control of NMPC's nondestructive examination procedures; visual examination personnel qualifications and certification; nondestructive examination personnel qualification and certification; interface with the Authorized Nuclear Inservice Inspector; maintenance, control and issuance of NDE ultrasonic calibration standards; control of nondestructive examination measuring and test equipment; review, storage and transmittal of NDE records; and the implementation of Regulatory Guide 1.150 for RPV examination.

8.1 EXAMINATION METHODS

The ASME B&PV Code's Section XI, Subsection IWF, specifies the examination methods for component supports in Table 2500-1, Examination Category F-A, Supports. The method of examination shall be in accordance with IWA-2213 for visual examination, VT-3. This Plan makes no distinction between this examination category and its associated item numbers as noted in ¶1.1.3.1.3.

8.1.1 EXAMINATION PROCEDURES AND INSTRUCTIONS

All examinations are performed in accordance with written examination instructions and procedures, including diagrams or system drawings identifying the extent of areas of components subject to examination [IWA-1400(d)].

8.1.2 QUALIFICATION OF EXAMINATION PERSONNEL

Personnel performing visual examination of component supports in accordance with IWF-3000 are trained and certified in accordance with the requirements of IWA-2210 for the appropriate visual examinations. All personnel performing activities relating to examination, review, and approval of component supports, have appropriate qualification records on file with Nuclear Quality Assurance Operations (NQA).

8.2 ACCEPTANCE CRITERIA

8.2.1 ACCEPTANCE BY EXAMINATION (VT-3)

Those ASME XI *component* supports, and IWD portions of associated Class 3 integral attachments, which require examination pursuant to this program plan, shall be found to be in accordance with IWF-3410, as required by Table IWF-2500-1. Attributes found to be unacceptable for continued service shall include:

- deformations or structural degradations of fasteners, springs, clamps, or other support items;
- missing, detached, or loosened support items;
- arc strikes, weld spatter, paint, scoring, roughness, or general corrosion on close tolerance machined or sliding surfaces;
- improper hot or cold positions of spring supports and constant load supports;
- misalignment of supports;
- improper clearances of guides and stops.

VT-3 examinations which reveal conditions described above shall be reported, in writing, via the appropriate vehicle (as of December, 1997; procedures NDD-ECA and NIP-ECA-01) to the NMPC Structural Design Engineering Department for a final acceptance, by one of the methods described below.

8.2.2 ACCEPTANCE BY EVALUATION OR TEST

A component support, or portion of a component support, which has been identified as unacceptable for continued service, and has been reported in writing to the NMPC Structural Design Engineering Department (pursuant to ¶8.2.1) may be analyzed and/or tested to the extent necessary to substantiate its integrity for its intended service. Use of this methodology shall be so noted on the original examination report, as well as the NIS-1 Data Report.

8.2.3 ACCEPTANCE BY CORRECTION (Adjustment, Repair or Replacement)

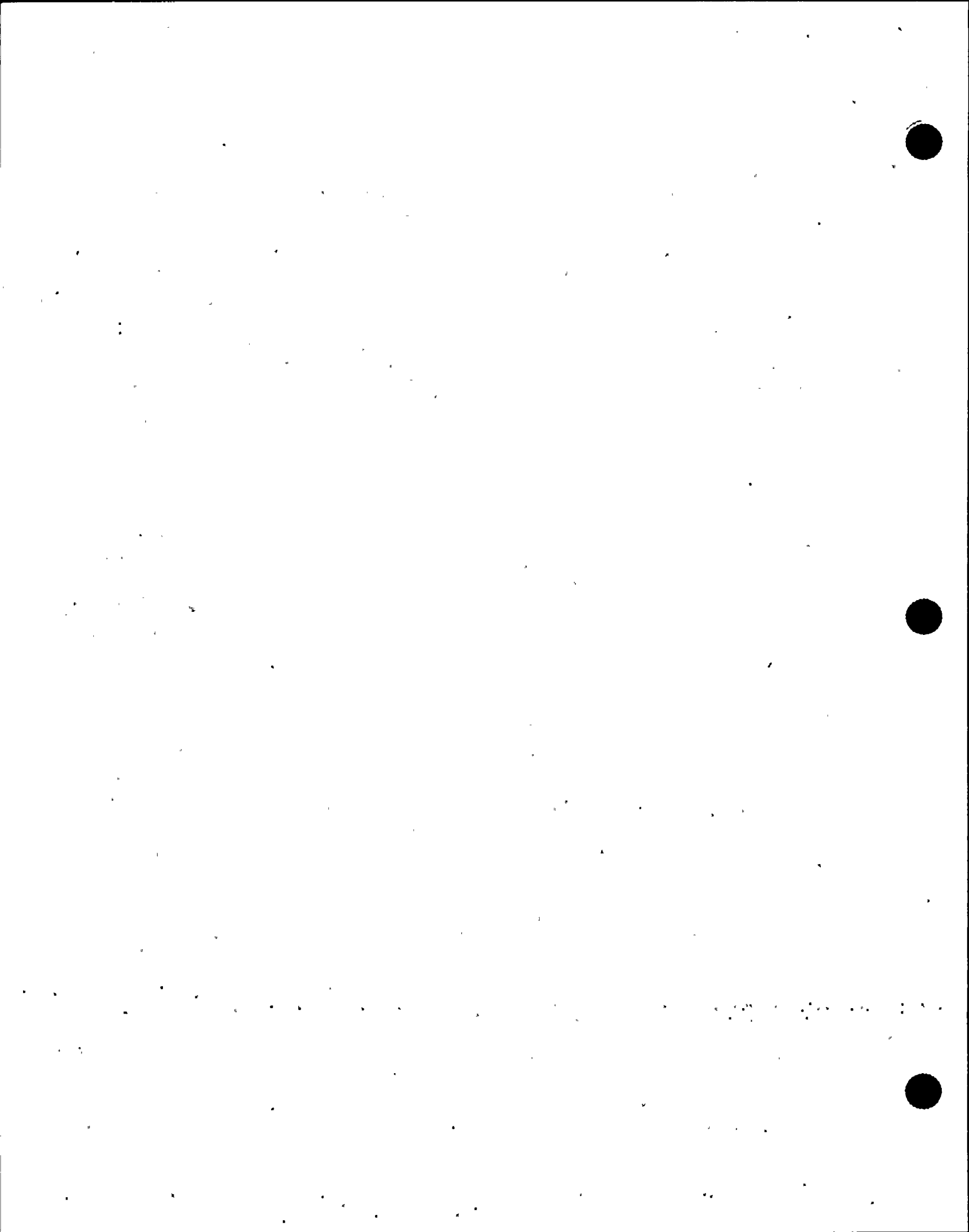
Component supports, or portions thereof, which cannot be accepted by either examination or evaluation/test, must be declared inoperable, and found acceptable by reexamination, subsequent to either an adjustment or a Code *Repair* or a Code *Replacement* prior to being returned to service. In the case of a Code *Repair* or a Code *Replacement*, reexamination shall be documented via the Code NIS-2 Data Report. Use of this methodology shall be so

noted on the original examination report, as well the Code NIS-1 Data Report. Additionally, any support so accepted shall be reexamined during the next inspection period.²

8.2.4 DEGRADED CONDITIONS

During visual examinations, certain conditions may be found that do not render the support inoperable, but for which adjustment, repair or replacement activities may nevertheless be desirable. Examples of some of these degraded conditions may include, but are not limited to, missing snap rings, loose locknuts, and minor misalignments. These situations shall be corrected by engineering direction through applicable maintenance procedures. Further inspections of similar supports, increased examination frequency, or functional testing are not required in these instances.

² When the increased frequency examinations required by the type of acceptance do not require additional Adjustments, Repairs or Replacements during the next period, the frequency of inspection shall revert back to once per interval.



9.0 ULTRASONIC CALIBRATION STANDARDS

At NMP2, basic calibration blocks are made from material of the same nominal diameter and nominal wall thickness or pipe schedule as the item to be examined. The calibration blocks for similar metal welds are fabricated from one of the materials specified for the piping being joined by the weld. Calibration blocks for dissimilar metal welds are fabricated from the material specified for the side of the weld from which the examination is conducted. In those cases where material of the same specification is not available, material of similar chemical analysis, tensile properties and metallurgical structure have been and will continue to be used. In those cases where the material to be examined has been clad, the block has been and will continue to be clad by the same welding procedure as the production part (except in those instances where the automatic method is impractical—there, deposition of the clad is by the manual method.) The finish on the surfaces of these blocks is representative of the surface finishes of the items being examined in this *interval*. The inside and outside diameters of these blocks contain circumferential and longitudinal notches, the sides of which are perpendicular to the surface of the block. Each notch is at least one (1) inch in length. The basic calibration blocks, as listed below, are retained by the *Owner*, NMPC. Throughout the first *interval*, they were supplemented by two borrowed blocks, one from General Electric Nuclear Power (Serial No. N2NZ001) and the other from Carolina Power & Light's Brunswick-2 facility (Serial No. 83-B.) NMP2 anticipates that additional supplemental blocks may be used in the second *interval* based on its implementation of the Performance Demonstration Initiative (PDI) or its use of newly developed techniques.

NMPC ID	IN USE	MATERIAL	COMMENTS
NMP2-GE795E254G3	Yes	SA-508 Class 1a (welded to) SA-182 Grade F 316L	This is a welded mock-up of quenched and tempered vacuum-treated carbon steel (P-1) forging material for forged or rolled austenitic alloy steel (P-8) material for use by the vendor of automated examinations on reactor pressure vessel nozzles. It may be supplemented by General Electric Nuclear Energy's calibration block, Serial No. N2NZ001, or CP&L's Brunswick-2 block, Serial No. 83-B.
NMP2-48-3.50-CS	Yes	SA-155 KC70 Class 1	Block is carbon steel plate for pressure vessels intended for intermediate and higher temperature service, made from SA-516 Grade 70 material, certified to meet SA-515 Grade 70, and intended to be representative of the Main Steam System header, made from A155 KC70 Class 1.1 plate, rolled and welded.
NMP2-30-2.90-CS	Yes	SA-420 Grade WPL6	This is a wrought carbon steel piping fitting; starting material was SA-350 Grade LF2 (Charpy V-notch toughness tested.) Used for Feedwater System tees.
NMP2-28-2.60-CS	No	SA-350 Grade LF2	This is carbon steel forging requiring notch toughness testing for piping components. Although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-28-1.34-CS	Yes	SA-106 Grade B	This is seamless carbon steel pipe used for main steam line examinations
NMP2-27-1.57-CS	Yes	SA-508 Class 2	This is quenched and tempered vacuum-treated alloy steel forging material for pressure vessels; used for main steam nozzle to safe end weld examinations
NMP2-26-1.26-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe for main steam line examinations
NMP2-25-1.84-NOZ	Yes	SA-508 Class 2	Quenched and tempered vacuum-treated alloy steel forging for pressure vessels is used for recirculation suction nozzle to safe end weld examinations
NMP2-24-2.469-CS	Yes	SA-508 Class 2	This is a quenched and tempered vacuum-treated alloy steel forging intended for pressure vessels; at NMP2 it is used for feed-water system penetration weld examinations

NMPC ID	IN USE	MATERIAL	COMMENTS
NMP2-24-2.06-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe in feedwater system
NMP2-24-1.317-SS	Yes	SA-358 Grade 316 Class 1	This is an electric fusion welded austenitic chromium-nickel alloy steel pipe, double welded with filler metal in all passes, then completely radiographed. It is used for recirculation system piping examinations at NMP2.
NMP2-24-1.234-SS	Yes	SA-403 WP 316	This is a wrought austenitic stainless steel (18-8, Mo) pipe fitting, made from A-182, Grade F 316 material, and used for recirculation system piping weld examinations
NMP2-24-1.219-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for feedwater system piping weld examinations
NMP2-24-1.002-SS	Yes	SA-358 Grade 316 Class 1	Electric fusion welded austenitic chromium-nickel alloy steel pipe, double welded with filler metal in all passes, then completely radiographed; used for recirculation system piping weld examinations
NMP2-24-.500-SS	Yes	SA-312 Grade TP 304	Austenitic stainless steel pipe used for residual heat removal system piping weld examinations
NMP2-24-.500-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for residual heat removal system piping weld examinations
NMP2-24-.375-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for low pressure core spray system piping weld examinations
NMP2-20-1.03-SS	No	SA-358 Grade 316L Class 2	This is an electric fusion welded austenitic chromium-nickel alloy steel pipe; double welded with filler metal in all passes, but not radiographed. Although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for in service examinations.
NMP2-20-1.031-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for residual heat removal system piping weld examinations
NMP2-20-.84-SS	Yes	SA-358 Grade 316L Class 2	Electric fusion welded austenitic chromium-nickel alloy steel pipe; double welded with filler metal in all passes, but not radiographed; used for residual heat removal system piping weld examinations
NMP2-20-.812-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for residual heat removal system piping weld examinations
NMP2-20-.594-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for residual heat removal system piping weld examinations
NMP2-20-.500-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for residual heat removal system piping weld examinations
NMP2-20-.375-CS	Yes	SA-106 Grade B	Seamless Carbon Steel Pipe used for high and low pressure core spray systems piping weld examinations
NMP2-20-.375-SS	Yes	SA-312 Grade TP 304	Austenitic stainless steel pipe used for high and low pressure core spray systems piping weld examinations
NMP2-18-.938-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for feedwater and main steam systems piping weld examinations
NMP2-18-.500-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for residual heat removal system piping weld examinations
NMP2-18-.375-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for high and low pressure core spray and residual heat removal systems piping weld examinations
NMP2-18-.375-SS	Yes	SA-312 Grade TP 304	Austenitic stainless steel pipe used for high pressure core spray system piping weld examinations

NMPC ID	IN USE	MATERIAL	COMMENTS
NMP2-16-1.031-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for high and low pressure core spray and main steam system piping weld examinations
NMP2-16-.822-SS	Yes	SA-358 Grade 316 Class 1	Electric fusion welded austenitic chromium-nickel alloy steel pipe, double welded with filler metal in all passes, then completely radiographed; used for recirculation system piping weld examinations
NMP2-16-.500-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for low pressure core spray and residual heat removal systems piping weld examinations
NMP2-16-.375-SS	No	SA-312 G grade TP 304	Austenitic stainless steel pipe; although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-16-.375-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for low pressure core spray system piping weld examinations
NMP2-14-.375-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for high pressure core spray system piping weld examinations
NMP2-12-1.00-SS	No	SA-182 Grade F 316L	"RECIRC INLET SAFE END-EXTENSION CAL BLOCK MODIFICATION"- This is forged or rolled austenitic alloy steel for high-temperature service. Although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-12-.844-SS	No	SA-358 Grade 316 Class 2	This is an electric fusion welded austenitic chromium-nickel alloy steel pipe; double welded with filler metal in all passes, but not radiographed. Although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-12-.844-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for high pressure core spray, control rod drive and residual heat removal system piping weld examinations
NMP2-12-.688-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for high and low pressure core spray, feedwater, and residual heat removal system piping weld examinations
NMP2-12-.688-SS	Yes	SA-376 Grade TP304	Seamless austenitic steel pipe used for residual heat removal system piping weld examinations
NMP2-12-.657-SS	Yes	SA-358 Grade 316 Class 1	Electric fusion welded austenitic chromium-nickel alloy steel pipe, double welded with filler metal in all passes, then completely radiographed; used for recirculation system piping weld examinations
NMP2-12-.375-SS	No	SA-312 Grade TP 304	Austenitic stainless steel pipe; although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-12-.375-CS	Yes	SA-106 Grade B	Seamless Carbon Steel Pipe; used for low pressure core spray, reactor core isolation cooling, and residual heat removal systems piping weld examinations
NMP2-11.625-1.125-CS	Yes	SA-508 Class 2	Quenched and tempered vacuum-treated alloy steel forging for pressure vessels used for reactor pressure vessel nozzle safe end to safe end extension weld examinations associated with the high and low pressure core spray, and residual heat removal systems
NMP2-10-1.00-CS	Yes	SA-350 Grade LF2	Carbon steel forging requiring notch toughness testing for piping components; used for feedwater system piping weld examinations

NMPC ID	IN USE	MATERIAL	COMMENTS
NMP2-10-719-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for high pressure core spray and reactor core isolation system piping weld examinations
NMP2-10-594-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for high and low pressure core spray and reactor core isolation system piping weld examinations
NMP2-10-365-CS	No	SA-106 Grade B	Seamless carbon steel pipe; although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-9.3-1.77-CS	Yes	SA-508 Class 2	Quenched and tempered vacuum-treated alloy steel forging for pressure vessels used for nozzle to flange welds on top head of reactor pressure vessel
NMP2-8-.906-CS	Yes	SA-333 Grade 6	Seamless or welded steel pipe for low-temperature service used for reactor water cleanup system piping weld examinations
NMP2-8-.718-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for reactor water cleanup system piping weld examinations
NMP2-8-.594-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for control rod drive and residual heat removal systems piping weld examinations
NMP2-8-.500-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for residual heat removal and reactor water cleanup systems piping weld examinations
NMP2-8-.322-SS	No	SA-312 Grade TP 304	Austenitic stainless steel pipe; although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-8-.322-CS	No	SA-106 Grade B	Seamless carbon steel pipe; although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-6.3-1.24-CS	Yes	SA-508 Class 2	Quenched and tempered vacuum-treated alloy steel forging for pressure vessels; used for spare nozzle to flange weld on top head of reactor pressure vessel
NMP2-6-.562-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for auxiliary steam and reactor core isolation systems piping weld examinations
NMP2-6-.432-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for reactor core isolation, main steam, and residual heat removal systems piping weld examinations
NMP2-6-.280-CS	No	SA-106 Grade B	Seamless carbon steel pipe; although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-5.8-.365-SS	No	SA-312 Grade TP 304	Austenitic stainless steel pipe; although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-5.25-.69-NOZ	Yes	SA-336 Class F304	Alloy steel forging for pressure and high-temperature parts used for jet pump instrumentation nozzle welds on reactor pressure vessel
NMP2-5-.78-CS	Yes	SA-508 Class 2	Quenched and tempered vacuum-treated alloy steel forging for pressure vessels; used for control rod drive hydraulic system return line nozzle to safe end weld
NMP2-4-.377-SS	Yes	SA-312 Grade TP 316L	Austenitic stainless steel pipe used for reactor water cleanup system piping weld examinations
NMP2-4-.377-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for reactor water cleanup system piping weld examinations

NMPC ID	IN USE	MATERIAL	COMMENTS
NMP2-4-.337-CS	Yes	SA-106 Grade B	Seamless carbon steel pipe used for main steam and reactor water cleanup systems piping weld examinations
NMP2-4-.337-SS	Yes	SA-312 Grade TP 316L	Austenitic stainless steel pipe used for reactor water cleanup system piping weld examinations
NMP2-4-.337-SS182	Yes	A-182 Grade F 316	Forged or rolled austenitic alloy steel for high-temperature service used for reactor water recirculation system piping weld examinations
NMP2-4-.250-CS	No	SA-106 Grade B	Seamless carbon, although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-4-.250-SS	No	SA-182 Grade F 316	Forged or rolled austenitic alloy steel for high-temperature service, although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations at NMP2, this block is not presently used for inservice examinations.
NMP2-3.25-23.5-STUD	Yes	SA-540 Grade B23 Class 5	RCS PUMP STUD CAL. BLOCK - Chromium-nickel-molybdenum alloy steel bolting material used for reactor water recirculation system pump fastener examinations
NMP2-2.25-10-STUD	Yes	SA-193 Grade B7	CORE SPRAY LOW PRESSURE PUMP STUD - Chromium-molybdenum alloy steel bolting material used for low pressure core spray pump fasteners
NMP2-IR-9-CS	Yes	SA-508 Class 2	RPV NOZZLE INNER RADIUS - Quenched and tempered vacuum-treated alloy steel forging for pressure vessels; only used for N2 (Reactor Recirculation) and N3 (Main Steam) manual nozzle examinations, otherwise, automated examinations use NMP2-126-1-RPV
NMP2-IR-7.5-CS	Yes	SA-508 Class 2	RPV NOZZLE INNER RADIUS - Quenched and tempered vacuum-treated alloy steel forging for pressure vessels; only used for manual nozzle examinations on the reactor pressure vessel, otherwise, the preferred, automated examinations use NMP2-124-1-RPV, or NMP2-127-1-RPV
NMP2-IR-4-CS	Yes	SA-508 Class 2	RPV NOZZLE INNER RADIUS - Quenched and Tempered Vacuum-Treated Alloy Steel Forging for Pressure Vessels; used on reactor pressure vessel top head nozzles N7 and N18 for manual examinations conducted from the nozzle barrel. (Automated methodology has not been utilized for top head nozzle examinations, and NMPC does not anticipate its use on top head nozzles in the second interval.)
NMP2-RHS-.75-CS	Yes	SA-516 Grade 70	RHS HEAT EXCHANGER - Carbon steel plate for pressure vessels of moderate or Lower temperature service for high and low pressure core spray, and residual heat removal systems vessel weld and piping weld examinations
NMP2-RHS-IR-3.75-CS	Yes	SA-105	RHS NOZZLE INNER RADIUS - Carbon steel forging used for residual heat removal vessel (heat exchanger) nozzle inner radius section examinations
NMP2-FLG-RPV	Yes	SA-533 Type B Class 1	RPV FLANGE - Manganese-molybdenum-nickel alloy steel plate, (Heat No. 860269) quenched, tempered and used for reactor pressure vessel flange-side shell-to-flange weld examination as well as the base metal examinations of the threads in the stud holes of the flange
NMP2-RPV-STUD-1	Yes	SA-540 Grade B23 Class 3	RPV CLOSURE HEAD STUD - Chromium-nickel-molybdenum alloy steel bolting material (Heat No. 6072871) used for the 76 reactor pressure vessel stud base material examinations

NMPC ID	IN USE	MATERIAL	COMMENTS
NMP2-RPV-NUT-1	No	SA-540 Grade B23 Class 3	RPV CLOSURE HEAD THREAD/NUT - Chromium-nickel-molybdenum alloy steel bolting material, (Heat No. 2D388) although fabricated during the preservice inspection phase and intended for use in the performance of manual examinations, volumetric examination not required, and this block is not presently used for inservice examinations.
NMP2-128-1-RPV	Yes	SA-533 Type B Class 1	TOP HEAD RADIAL PLATE - A 5.25" manganese-molybdenum-nickel alloy steel plate, quenched and tempered (but not clad) and used for reactor pressure vessel top head-to-flange weld and all top head meridional welds (joining the radial plates.)
NMP2-127-1-RPV	Yes	SA-533 Type B Class 1	TOP HEAD DOLLAR - A 3.18" thick manganese-molybdenum-nickel alloy steel plate, quenched and tempered (but not clad) and used for the reactor pressure vessel top head circumferential weld examinations, nozzle-to-vessel weld examinations, and nozzle inside radius section base metal examinations when the examination is conducted from the top head plate.
NMP2-126-1-RPV	Yes	SA-533 Type B Class 1	NO. 4 SHELL RING - A 7.9" thick manganese-molybdenum-nickel alloy steel plate, (Ht No. C3066-2) quenched, tempered, clad, and used for the reactor pressure vessel shell ring #4 examinations, and as a substitute for block NMP2-123-1-RPV as noted below.
NMP2-125-1-RPV	Yes	SA-533 Type B Class 1	NO. 1 (2 and 3) SHELL RING(s) - A nominal 6-3/4" thick manganese-molybdenum-nickel alloy steel plate, (Heat No. C3192-2) quenched, tempered, and clad in support of the reactor pressure vessel shell rings #1, #2, and #3 examinations. This block was used for the preservice examinations. However, it was not used for several of the inservice examinations in the first interval, as basic calibration block NMP2-124-1-RPV is made of the same material, and is the same nominal thickness. As such, it meets the requirements found in ASME V, Article 4 paragraph T-441.1.3.4 Basic Calibration Block Configuration and is an acceptable substitute for it. Use of this substitution saves NMP2 on the administrative costs associated with carrying two blocks to the calibration area instead of just one.
NMP2-124-1-RPV	Yes	SA-533 Type B Class 1	BOTTOM HEAD RADIAL PLATE - A 6.68" thick manganese-molybdenum-nickel alloy steel plate, (Heat No. C3073-2) quenched, tempered, clad, and used for pressure vessel bottom head radial plate examinations, and, as a substitute for block NMP2-125-1-RPV, as noted immediately above.
NMP2-123-1-RPV	No	SA-533 Type B Class 1	BOTTOM HEAD DOLLAR ASSEMBLY - A nominal 8-3/16" manganese-molybdenum-nickel alloy steel plate, (Heat No. B6803-1) quenched, tempered and clad in support of examination of two (2) internal welds of the Bottom Head Dollar Plate Assembly (2RPV-DG and 2RPV-DR.) This block was used for the preservice examinations. However, it was not used for the inservice examinations in the first interval, as they are the only two examinations it services, and basic calibration block NMP2-126-1-RPV is made of the same material, and is the same nominal thickness. As such, it meets the requirements found in ASME V, Article 4 paragraph T-441.1.3.4 Basic Calibration Block Configuration and is an acceptable substitute for it. Use of this substitution saves NMP2 on the administrative costs associated with carrying two blocks to the calibration area instead of just one.

10.0 ASME XI REPAIR/REPLACEMENT PROGRAM

The Code defined and mandated Repair and Replacement (includes modification) of items subject to examination and/or test pursuant to this Program Plan, shall be completed in accordance with NMP2's Repair/Replacement Program as identified herein.

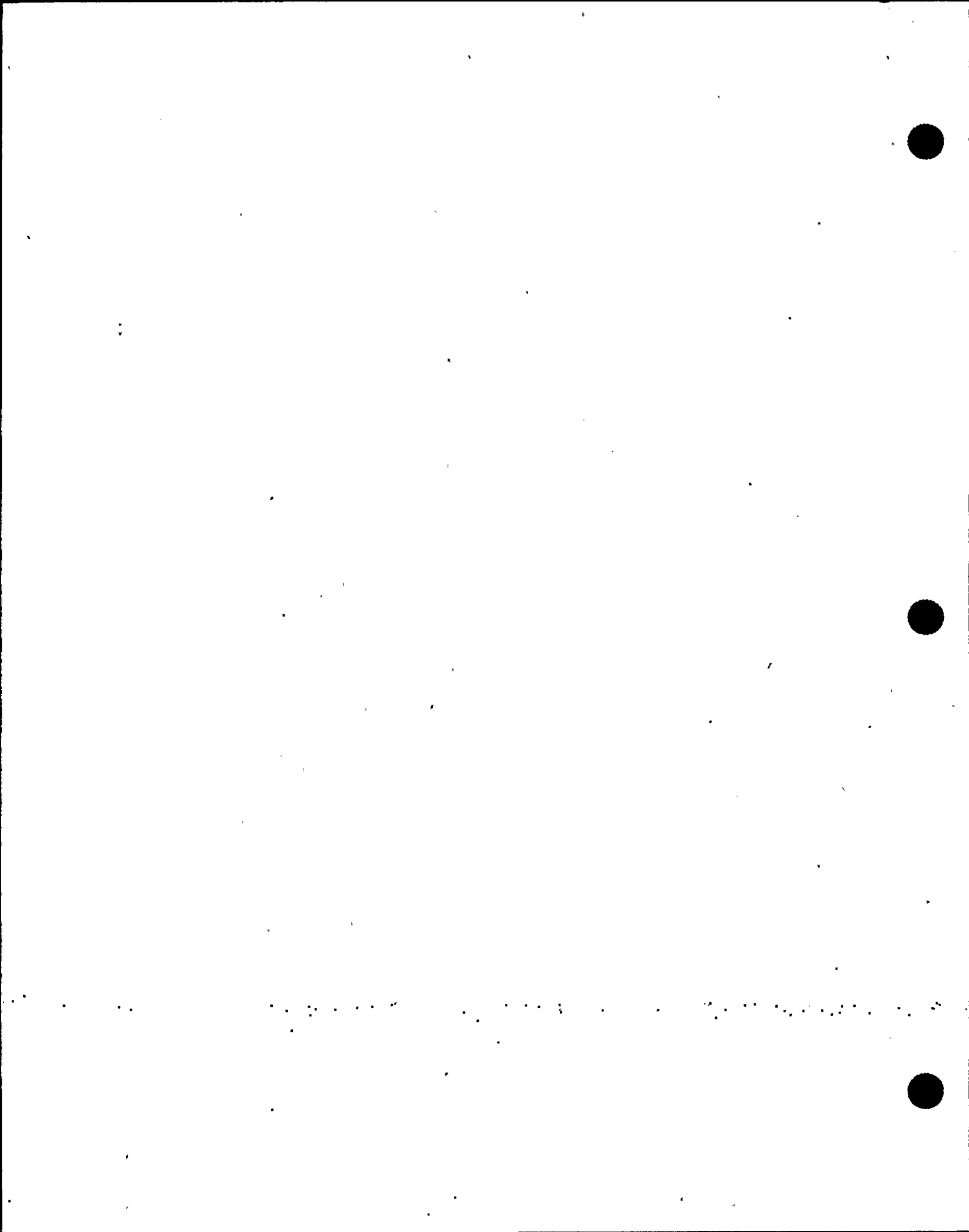
The NMP2 Program is a set of documents that defines the managerial and administrative controls for the completion of Repairs or the Replacement of items. NMP2's Repair/Replacement Program consists of the latest versions, or superseding, of the following NMPC authored documents (as well as the interface procedures referenced therein) as controlled by NMPC in accordance with Criterion VI of Appendix B to 10 CFR 50.55(e).¹

•	POL	"NUCLEAR DIVISION POLICY"
•	NDD-ASU	"AUDITS AND SURVEILLANCES"
•	NDD-CON	"CONFIGURATION MANAGEMENT"
•	NDD-DES	"DESIGN CONTROL"
•	NDD-DOC	"DOCUMENT CONTROL"
•	NDD-ECA	"EVALUATION AND CORRECTIVE ACTION"
•	NDD-IIT	"INSERVICE INSPECTION AND TESTING"
•	NDD-INS	"INSPECTIONS"
•	NDD-INV	"INVENTORY, IDENTIFICATION, AND PHYSICAL CONTROL OF MATERIALS, PARTS AND SUPPLIES"
•	NDD-MAI	"MAINTENANCE"
•	NDD-MTE	"MEASURING AND TESTING EQUIPMENT"
•	NDD-PRO	"PROCEDURES AND ORDERS"
•	NDD-RMG	"RECORDS MANAGEMENT"
•	NDD-SAT	"SURVEILLANCE AND TESTING"
•	NDD-SEV	"SAFETY EVALUATIONS"
•	NDD-SPC	"SPECIAL PROCESSES CONTROL"
•	NDD-SRE	"SAFETY REVIEWS"
•	NDD-TQS	"TRAINING, QUALIFICATION AND SIMULATORS"

NMP2's Repair/Replacement Program anticipates the generation of individual Repair/Replacement Plans for each vessel, pump, valve, or piping system (including their supports²) that include the essential requirements for completion of the Repair or Replacement. Also, Repair/Replacement Plans are subject to review by USNRC at any time, upon request. The certified results of those plans (NIS-2 Data Reports) are compiled and submitted to USNRC (replete with references to Evaluation Reports verifying acceptability) within 90 calendar days of the completion of each refueling outage. This Repair/Replacement Program is subject to review by USNRC.

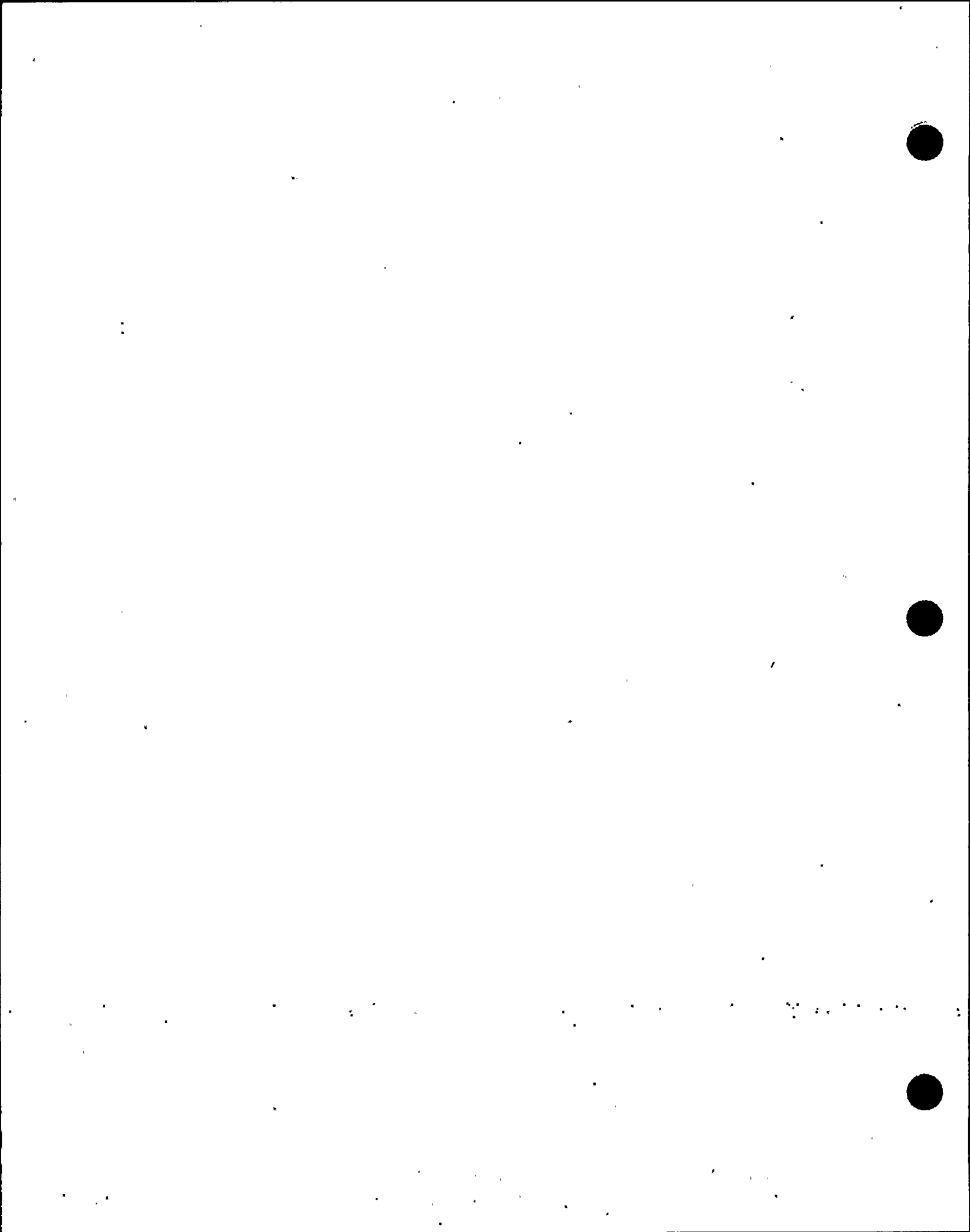
¹ This listing need only be updated with each successive Interval's submission to the regulators. It is a dated compilation intended to quantitatively depict NMPC's Code compliance at the beginning of an Interval. It is not the control mechanism. The reader is referred to the NMPC (on line, computerized) Controlled Document System, currently resident on the *Digital Equipment Corporation VAX Cluster*, P Building, Nine Mile Point Site, Lycoming, NY.

² The reader is cautioned to use the updated IWF-specific requirements of Article IWF-4000 in this second *interval* in lieu of the IWA-, IWC, and IWD-specific requirements that were used during the first *interval*.



APPENDIX A

[Reserved]



APPENDIX B

[Reserved]



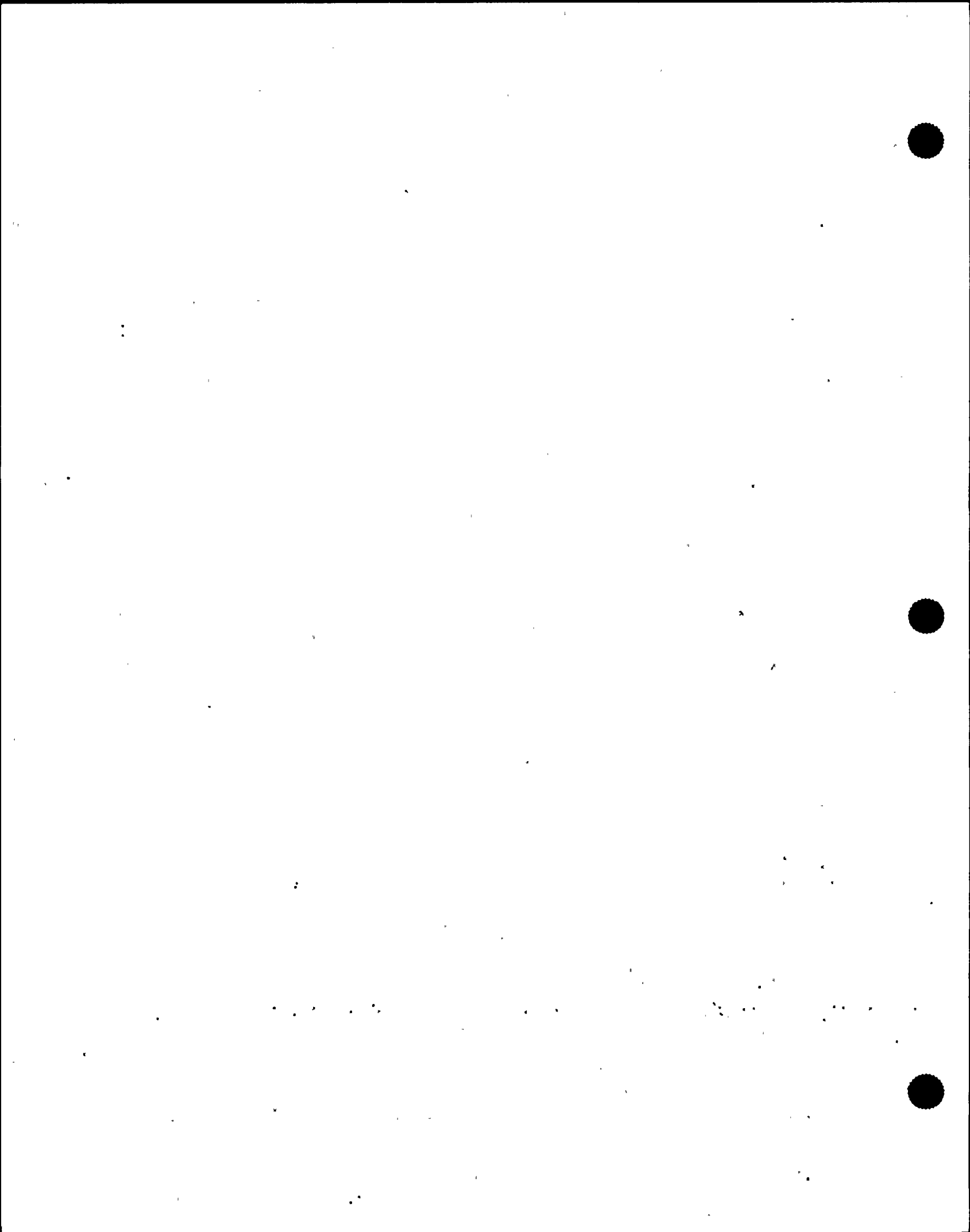
APPENDIX C

[Reserved]



APPENDIX D

[Reserved]



APPENDIX E

IWF-2510 MULTIPLE COMPONENT IMPLEMENTATION

Table E-1 Class 1 Multiple Component Equivalency for IWF Support Examination Selection

This tabulation of Class 1 pumps and vessels, within systems at NMP2, groups those *components* by similar design, function, and service, for the purpose of choosing a singular *component* to act as a representative for its group. The table then identifies the supports (requiring examination by this plan) of that one representative *component*.

The two reactor water recirculation pumps 2RCS*P1A and 2RCS*P1B are the only Class 1 pumps at NMP2. The reactor vessel is the only Class 1 vessel at NMP2. Supports of Class 1 valves are not specific to those valves. Valve support design is incorporated into the support of the piping system into which the valves are installed.

TABLE E-1
SUMMARY OF CLASS 1 MULTI-COMPONENT SUPPORT EXAMINATIONS

Group No.	Component ID No.	Selected	Support ID	Vendor Fabrication Drawing	Isometric Locator
1Pu01	2RCS*P1A	Yes	2RCS-PSSH009A1 2RCS-PSSH010A1 2RCS-PSSH011A1 2RCS-PSSH012A1 2RCS-PSSP042A1 2RCS-PSSP044A1 2RCS-PSSP046A1 2RCS-PSSP061A1 2RCS-PSSP062A1 2RCS-PSSP063A1 2RCS-PSST059A1 2RCS-RA2	BZ-70L BZ-70L BZ-70L BZ-70L BZ-70T BZ-70V BZ-70X BZ-70X BZ-70X BZ-70X BZ-70X 767E722	64-00-1-12 64-00-1-11 64-00-1-09 64-00-1-10 64-00-1-07 64-00-1-06 64-00-1-08 64-00-1-13 64-00-1-15 64-00-1-14 64-00-1-19 64-00-1-20
	2RCS*P1B	No	2RCS-PSSH013A1 2RCS-PSSH014A1 2RCS-PSSH015A1 2RCS-PSSH016A1 2RCS-PSSP041A1 2RCS-PSSP043A1 2RCS-PSSP045A1 2RCS-PSSP064A1 2RCS-PSSP065A1 2RCS-PSSP066A1 2RCS-PSST080A1 2RCS-RB2	BZ-70L BZ-70L BZ-70L BZ-70L BZ-70S BZ-70U BZ-70W BZ-70AJ BZ-70AK BZ-70AH BZ-70AE 767E722	64-00-4-15 64-00-1-14 64-00-1-12 64-00-1-13 64-00-1-11 64-00-1-09 64-00-1-10 64-00-1-18 64-00-1-16 64-00-1-17 64-00-1-19 64-00-1-20
1Ve01	2MSS*REV1	Yes	2RPV-SB-A 2RPV-SB-B 2RPV-SB-C 2RPV-SB-D 2RPV-SB-E 2RPV-SB-F 2RPV-SKIRT	794E949 794E949 794E949 794E949 794E949 794E949 3516-202-3	na na na na na na na

Table E-2 Class 2 Multiple Component Equivalency for IWF Support Examination Selection

This tabulation of Class 2 pumps and vessels, within systems at NMP2, groups those *components* by similar design, function, and service, for the purpose of choosing a singular *component* to act as a representative for its group. The table then identifies the supports (requiring examination by this plan) of that one representative *component*.

There are six nonexempt Class 2 pumps:

2CSH*P1 - This pump is unique in its function and populates a group of one (1).

2CSL*P1 - This pump is unique in its function and populates a group of one (1).

2ICS*P1 - This pump is unique in its function and populates a group of one (1).

2RHS*P1A - This pump meets the equivalency requirements of the multiple *component* concept.

2RHS*P1B - This pump meets the equivalency requirements of the multiple *component* concept.

2RHS*P1C - This pump is unique in its function and populates a group of one (1).

Since **2CSH*P1**, **2CSL*P1**, **2ICS*P1**, and **2RHS*P1C** are unique in their function, the multiple *component* concept cannot be applied to them. Each of these pumps is required to be examined under C-C, C-D, and C-G.

Residual Heat Removal System (RHS) heat exchangers **2RHS*E1A** and **2RHS*E1B** are the only Class 2 nonexempt pressure vessels at NMP2. Section XI allows for the examination of only one vessel ". . . in the case of multiple vessels of similar design, size, and service . . ." for each of the examination categories that apply to Class 2 vessels. The RHS heat exchangers are considered equivalent and thus, meet the multiple *component* equivalency criteria. **2RHS*E1A** has been selected for the subject Class 2 examinations in the ISI Program Plan. Therefore, the support mechanism of that *component* only, need be examined under this IWF Program Plan.

**TABLE E-2
SUMMARY OF CLASS 2 MULTI-COMPONENT SUPPORT EXAMINATIONS**

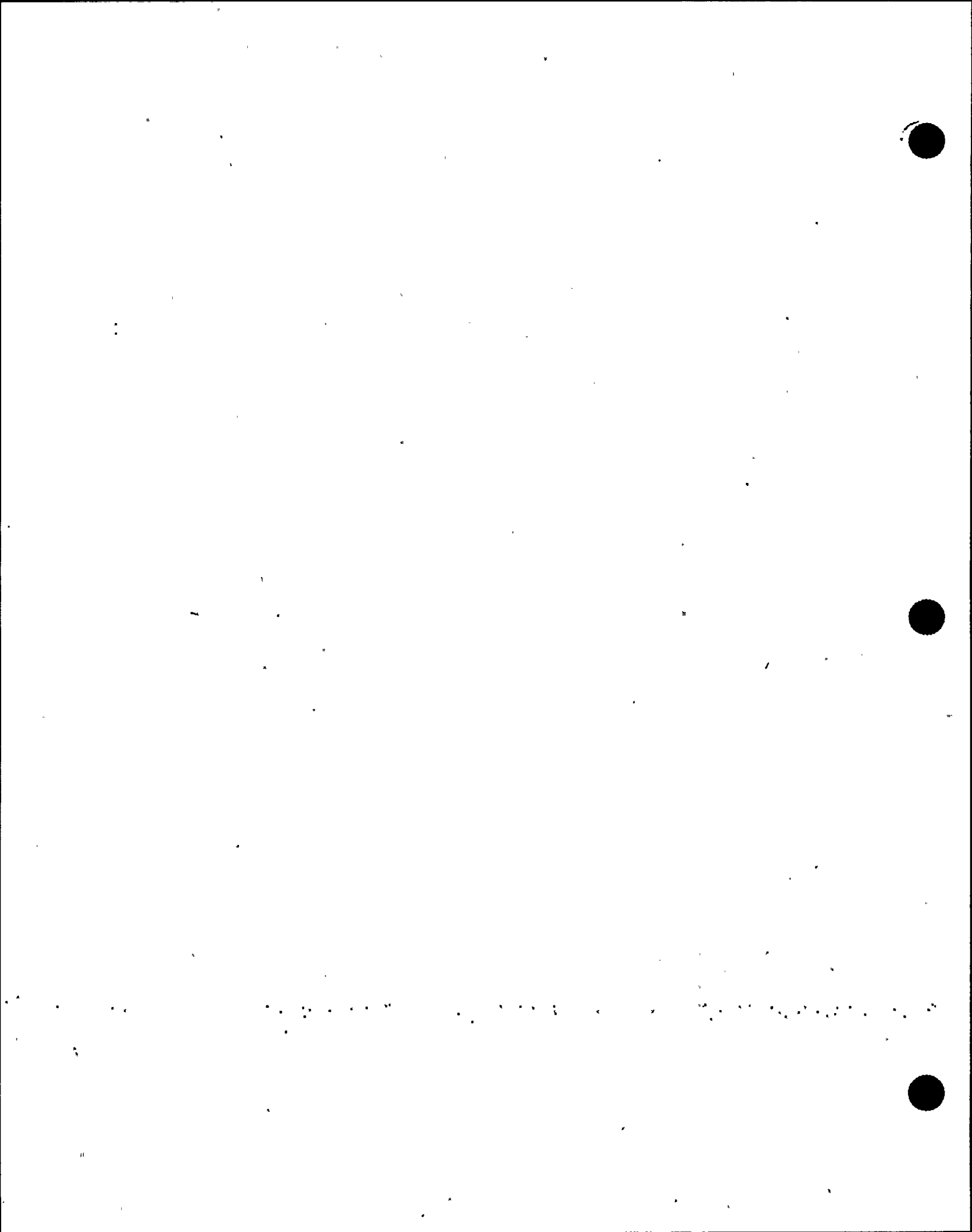
Group No.	Component ID No.	Selected	Support ID	Vendor Fabrication Drawing	Isometric Locator
2Pu01	2CSH*P1	Yes	2CSH*P1-SUPPORT	2C-5270	25-series
2Pu02	2CSL*P1	Yes	2CSL*P1-SUPPORT	2C-5576	26-series
2Pu03	2ICS*P1	Yes	2ICS*P1-SUPPORT	FD230516	57-series
2Pu04	2RHS*P1A	Yes	2RHS*P1A-SUPPORT	21A1913AD	66-series
	2RHS*P1B	No	2RHS*P1B-SUPPORT	21A1913AD	66-series
2Pu05	2RHS*P1C	Yes	2RHS*P1C-SUPPORT	21A1913AD	66-series
2Ve01	2RHS*E1A	Yes	2RHS*E1A-SUPPORT	762E909	66-series
	2RHS*E1B	No	2RHS*E1B-SUPPORT	762E909	66-series

Table E-3 Class 3 Multiple Component Equivalency for IWF Support Examination Selection

This tabulation of Class 3 pumps and vessels, within systems at NMP2, groups those *components* by similar design, function, and service, for the purpose of choosing a singular *component* to act as a representative for its group. The table then identifies the supports (requiring examination by this plan) of that one representative *component*.

TABLE E-3
SUMMARY OF CLASS 3 MULTI-COMPONENT SUPPORT EXAMINATIONS

Group No.	Component ID No.	Selected	Support ID No.	Vendor Fabrication Drawing	Isometric Locator
3Pu01	2SFC*P1A	Yes	2SFC*P1A-SUPPORT	N239506#1	07-series
	2SFC*P1B	No	2SFC*P1B-SUPPORT	N239506#1	07-series
3Pu02	2SWP*P1A	No	2SWP*P1A-SUPPORT	N239505#1	21-20
	2SWP*P1B	Yes	2SWP*P1B-SUPPORT	N239505#1	21-17
	2SWP*P1C	No	2RHS*P1C-SUPPORT	N239505#1	21-19
	2SWP*P1D	No	2SWP*P1D-SUPPORT	N239505#1	21-17
	2SWP*P1E	No	2SWP*P1E-SUPPORT	N239505#1	21-21
	2SWP*P1F	No	2SWP*P1F-SUPPORT	N239505#1	21-18
	2SWP*P1G	No	2SWP*P1G-SUPPORT	N239505#1	21-18
3Ve01	2SFC*E1A	Yes	2SFC*E1A-SUPPORT	5084312161	07-series
	2SFC*E1B	No	2SFC*E1B-SUPPORT	5084312161	07-series



APPENDIX F IWF RELIEF REQUESTS

The following Relief Request (RR-IWD- 1) is herein submitted with this Second Ten Year Interval IWF Program Plan and is based on results of the First Ten Year Interval Program results. This request for relief is identical in scope to that approved for the first interval. This Relief Request was submitted via the ISI Program Plan (NMP2-ISI-006) and is also included in this IWF Program for clarity as the IWD requirements are being implemented through this document.

SECOND TEN-YEAR INTERVAL ISI RELIEF REQUESTS

Identifier: **RR-IWD-1**

Component: Integral attachments for component supports and restraints for pressure retaining piping downstream of last shutoff valve on open ended systems.

System Title: Service Water

Function: Support of Reactor Shutdown, Emergency Core Cooling, Containment Heat Removal, Atmosphere Cleanup, Reactor Residual Heat Removal, or Residual Heat Removal from the Spent Fuel Storage Pool, via the removal of heat from those systems

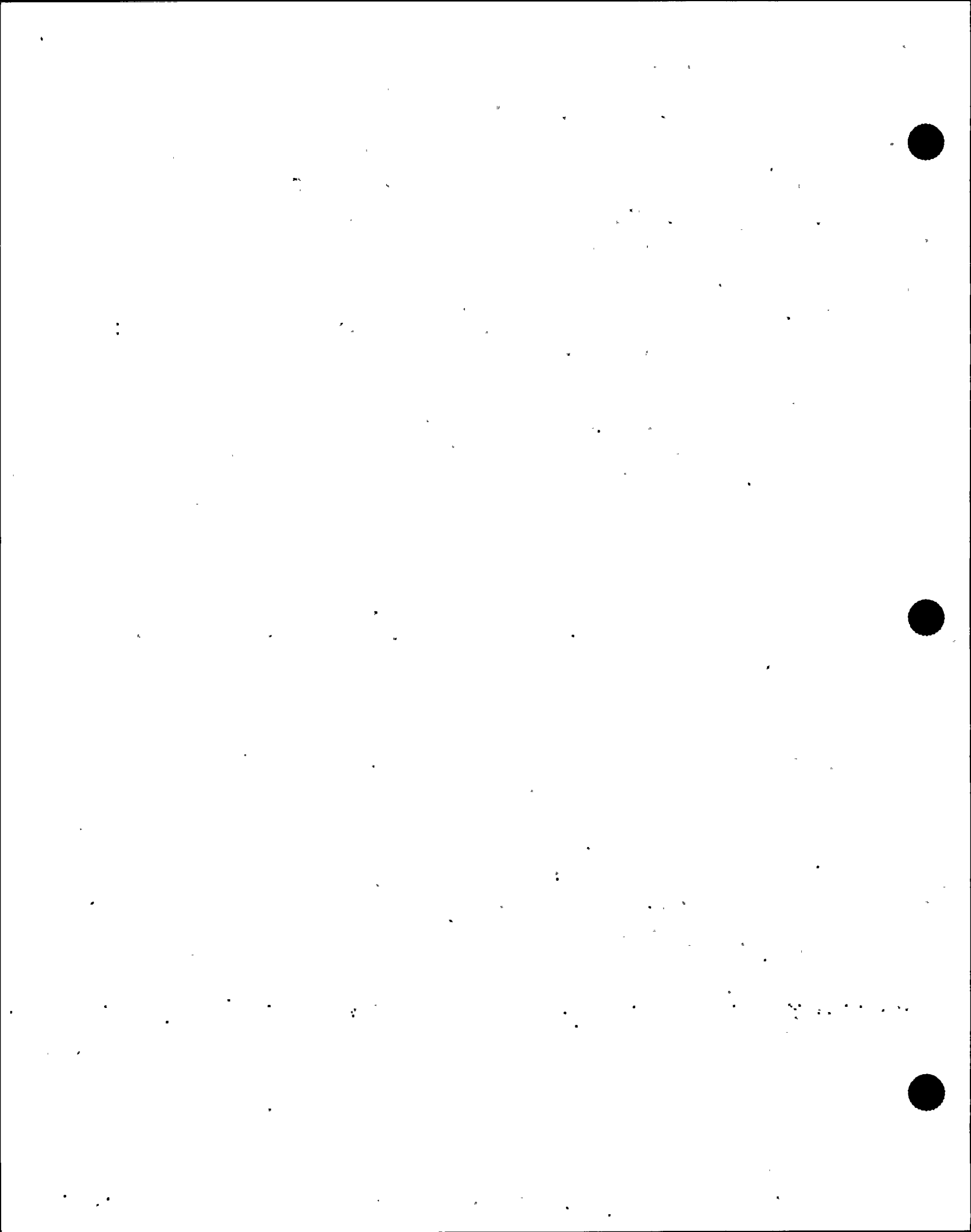
Code Class: ASME Section XI Class 3

Examination Requirements: VT-3 examination of the integral attachments of component supports of Class 3 non-exempt piping

Burden: Class 3 exemption more stringent than comparable Class 2 exemption

Recommended Substitute: The piping downstream of the last shutoff valves on open-ended systems will be exempted from VT-3 examination of its integral attachments (and supports), provided the piping does not contain water during normal operations. This portion will (continue to) receive pressure tests in accordance with the requirements of the Code.

Technical Justification and Data to Support the Determination: The 1989 Edition of the ASME Section XI Code allows for the exemption of Class 2 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 (i.e., reactor startup, operation at power, hot standby, and reactor cooldown to cold shutdown conditions, but not test conditions.) NMPC is of the opinion that it is not the intent of the Code to be more stringent in the area of Class 3 exemptions than it is in the area of Class 2 exemptions. Therefore, this exemption should be allowed for Class 3 piping also. NMP2 has utilized this granted relief throughout the first interval, and hereby submits it for use with the Second Interval plan.



APPENDIX G

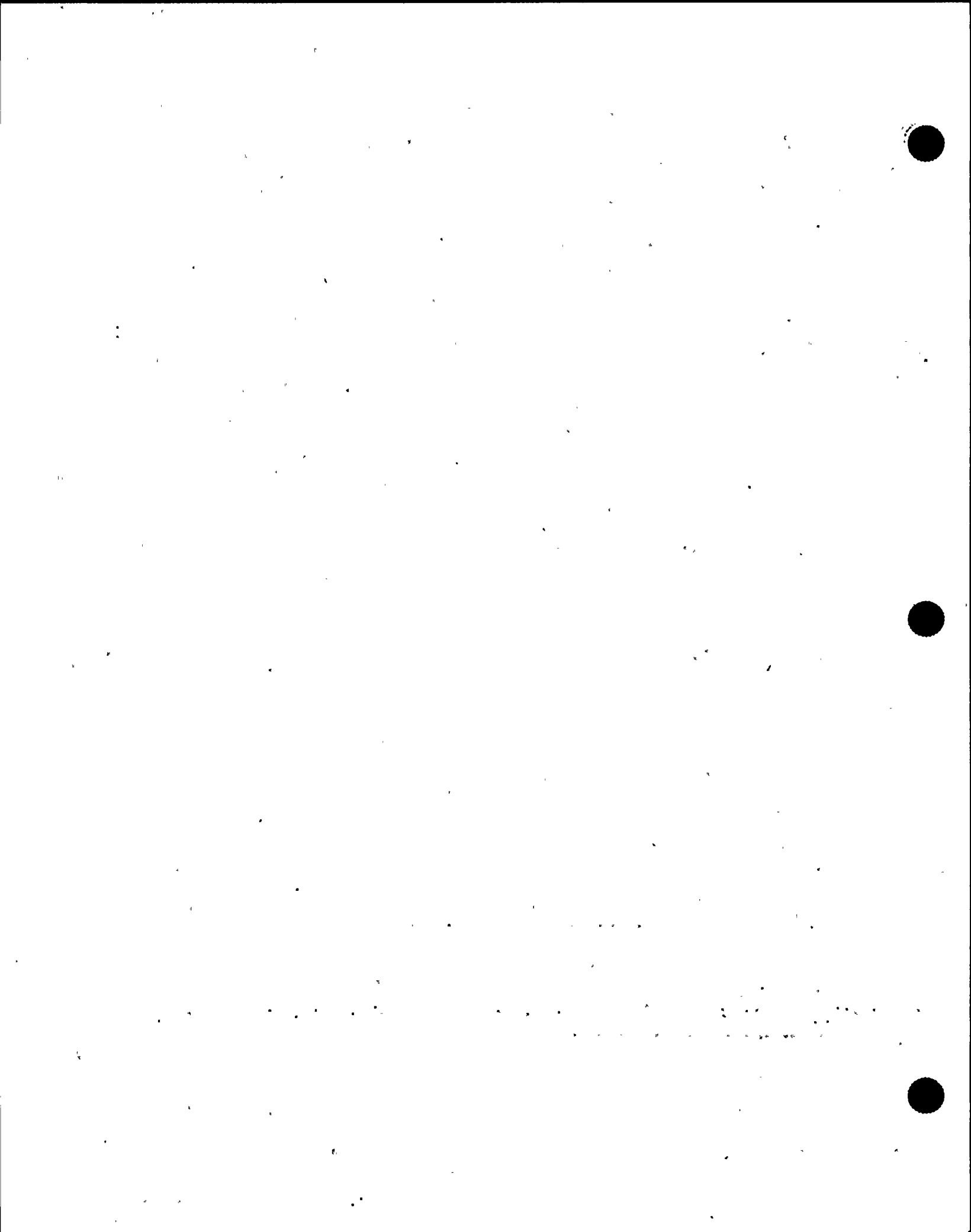
This appendix tabulates the ASME XI Class 1, 2, and 3 NDE requirements and schedule of examinations necessary for the implementation of the Nine Mile Point Nuclear Station - Unit 2 Second Ten-Year Interval Component Support Program Plan. These tables are administratively updated on a fuel-cycle basis to reflect the results of the examinations conducted, as reflected in, and certified by, the NIS-1 and NIS-2 (or 2A, if Code Case N-532 is approved for use at NMP2 by NRC) Data Reports issued by NMPC and the Authorized Inservice Inspection Agency, as well as the Summary Reports issued by NMPC and submitted to the Commission throughout the *interval*. These updates provide for the revision to schedules that those examination results may foment. No alterations to the bases of NRC acceptance of this program plan document are allowed via these administrative updates. As such, and under cover of a 10 CFR 50.59 evaluation, these updates do not require resubmittal of this plan to the regulators.¹ This is the same format that was utilized during the first *ten-year interval* plan. Both the format and the data have been updated to reflect the satisfactory closure of that first *interval* and address the changes that have occurred as a result of the mandatory update to the 1989 Edition of the ASME Code.

The IWF examinations of the second ten-year *interval* are all contained within 16 systems:

System Name	System Abbreviation
Auxiliary Steam	ASS
High Pressure Core Spray	CSH
Low Pressure Core Spray	CSL
Reactor Building Equipment Drains	DER
Standby Emergency Diesel Generator Starting Air	EGA
Feedwater	FWS
Reactor Core Isolation Cooling	ICS
Main Steam	MSS
Reactor Recirculation	RCS
CRD Hydraulic System	RDS
Residual Heat Removal	RHS
Reactor Pressure Vessel	RPV
Spent Fuel Pool Cooling & Cleanup	SFC
Standby Liquid Control	SLS
Service Water Piping	SWP
Reactor Water Cleanup	WCS

¹ Component support examinations follow, listed by System, and then alphanumerically by support examination identifier within each of those systems.

¹ Any change to the bases of acceptance of this document by the regulators would, of course, require resubmission to, and approval by, the regulators.



NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV		EX 1,2,3
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2ASS-PSSH132B4 BZ- 15G-104	20-01-01 2ASS-006-125-4 VT2.01	(none used) Sc6			2 (none)	TB 299 na	F-A VT3	
2ASS-PSSP133B4 BZ- 15G-105	20-01-02 2ASS-006-125-4 VT2.01	(none used) Sc9			2 (none)	TB 297 na	F-A VT3 TS 4.7.5f	
2ASS-PSSP134B4 BZ- 15G-106	20-01-03 2ASS-006-1-4 VT2.01	(none used) Sc9			2 (none)	TB 293 na	F-A VT3 TS 4.7.5f	
2CSH*P1-SUPPORT VND 2C-5270	25- 2CSH-na-na-2 VT2.01	* (4) PW220 221 222 & 223 Sc6			2 (none)	SC 175 2Pu01	F-A VT3	
2CSH-PSA001A2 BZ- 78H	25-04-05 2CSH-016-43-2 na	(none used)			2 (none)	SC 185 na	na na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSA005A2 BZ- 78L	25-04- 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSA016A2 BZ- 78X	25-03-11 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSA078A2 BZ- 78CK	25-09-08 2CSH-016-3-2 VT2.01	* (1) FW306 Sc6			2 (none)	SC 283 na	F-A VT3	
2CSH-PSA192A2 BZ- 78HF	25-09-06 2CSH-016-3-2 VT2.01	* (6) FWs 300-305 Sc9			2 (none)	SC 258 na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2CSH-PSA215A2 BZ- 78JE	25-08-07 2CSH-016-3-2 VT2.01	* (2) Fws301/304		Sc9	2 (none)	SC 191 na	F-A VT3	
2CSH-PSR008A2 BZ- 78P	25-03-03 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSR009A2 BZ- 78Q	25-03-04 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSR012A2 BZ- 78T	25-03-07 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSR013A2 BZ- 78U	25-03-08 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSR014A2 BZ- 78V	25-03-09 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSR015A2 BZ- 78W	25-03-10 2CSH-016-43-2 na	(none used)			2 (none)	SC 208 na	na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSR019A2 BZ- 78AA	25-08-06 2CSH-016-3-2 VT2.01	(none used)	Sc6		2 (none)	SC 188 na	F-A VT3	
2CSH-PSR029A2 BZ- 78AM	25-05-02 2CSH-020-2-2 VT2.01	(none used)		Sc9	2 (none)	SC 195 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 3 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRIOD2 PRIOD3 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2CSH-PSR030A2 BZ- 78AN	25-04-09 2CSH-014-1-2 VT2.01	(none used) Sc9	2 (none)	SC 191 na	F-A VT3	
2CSH-PSR079A2 BZ- 78CL	25-09-07 2CSH-016-3-2 VT2.01	(none used) Sc6	2 (none)	SC 281 na	F-A VT3	
2CSH-PSR163A2 BZ- 78FZ	25-18-22 2CSH-012-5-2 VT2.01	(none used) Sc8	2 (none)	SC 218 na	F-A VT3	
2CSH-PSR177A2 BZ- 78GP	25-18-08 2CSH-012-5-2 VT2.01	* (2) FWs300/301 Sc8	2 (none)	SC 223 na	F-A VT3	
2CSH-PSR188A2 BZ- 78HB	25-17-05 2CSH-012-5-2 VT2.01	(none used) Sc11	2 (none)	SC 232 na	F-A VT3	
2CSH-PSR191A2 BZ- 78HE	25-09-05 2CSH-016-3-2 VT2.01	(none used) Sc11	2 (none)	SC 234 na	F-A VT3	
2CSH-PSR204A2 BZ- 78HT	25-13-07 2CSH-010-19-2 VT2.01	* (2) FWs306/307 Sc6	2 (none)	SC 198 na	F-A VT3	
2CSH-PSR220A2 BZ-108QG	25-01-03 2CSH-016-43-2 na	(none used) 	2 (none)	SWT 246 na	na na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSR221A2 BZ-108QJ	25-01-04 2CSH-016-43-2 na	(none used) 	2 (none)	SWT 246 na	na na	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 4 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2CSH-PSR222A2 EXEMPT BZ-108QL	25-01-05 2CSH-016-43-2 na	(none used)			2 (none)	SWT 246 na	na na	Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4
2CSH-PSR223A2 EXEMPT BZ-108QP	25-01-07 2CSH-016-43-2 na	(none used)			2 (none)	SWT 246 na	na	Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4
2CSH-PSR224A2 EXEMPT BZ-108QS	25-01-08 2CSH-016-43-2 na	(none used)			2 (none)	SWT 246 na	na	Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4
2CSH-PSR225A2 EXEMPT BZ-108QT	25-01-09 2CSH-016-43-2 na	(none used)			2 (none)	SWT 246 na	na	Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4
2CSH-PSR266A2 EXEMPT BZ-108QR	25-01-06 2CSH-016-43-2 na	(none used)			2 (none)	SWT 246 na	na	Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4
2CSH-PSR283A2 EXEMPT BZ-108RS	25-03-12 2CSH-016-43-2 na	(none used)			2 (none)	SWT 208 na	na	Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4
2CSH-PSR316A2 BZ- 78JG	25-05-09 2CSH-020-13-2 VT2.01	(none used)		Sc10	2 H20LEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RFO-4 acquired by use of underwater diver
2CSH-PSR317A2 BZ- 78JG	25-05-10 2CSH-020-13-2 VT2.01	(none used)		Sc10	2 H20LEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RFO-4 acquired by use of underwater diver
2CSH-PSSH017A2 BZ- 78Y	25-08-04 2CSH-016-3-2 VT2.01	(none used)		Sc9	2 (none)	SC 188 na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 5 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2CSH-PSSH025A2 BZ- 78AG	25-05-01 2CSH-018-45-2 VT2.01	(none used) Sc9	2 (none)	SC 195 na	F-A VT3	
2CSH-PSSH026A2 BZ- 78AH	25-05-08 2CSH-020-2-2 VT2.01	(none used) Sc10	2 (none)	SC 178 na	F-A VT3	
2CSH-PSSH027A2 BZ- 78AJ	25-05-04 2CSH-020-2-2 VT2.01	(none used) Sc10	2 (none)	SC 185 na	F-A VT3	
2CSH-PSSH031A2 BZ- 78AP	25-04-11 2CSH-014-1-2 VT2.01	(none used) Sc9	2 (none)	SC 191 na	F-A VT3	
2CSH-PSSH076A2 BZ- 78CH	25-09-11 2CSH-012-42-2 VT2.01	(none used) Sc10	2 (none)	SC 292 na	F-A VT3	
2CSH-PSSH083A1 BZ- 78CQ	25-10-10 2CSH-012-15-1 VT2.01	(none used) Sc7	1 (none)	PC 308 na	F-A VT3	
2CSH-PSSH162A2 BZ- 78FY	25-18-23 2CSH-012-5-2 VT2.01	(none used) Sc11	2 (none)	SC 218 na	F-A VT3	
2CSH-PSSH165A2 BZ- 78GB	25-18-20 2CSH-012-5-2 VT2.01	(none used) Sc6	2 (none)	SC 228 na	F-A VT3	
2CSH-PSSH169A2 BZ- 78GF	25-18-16 2CSH-012-5-2 VT2.01	(none used) Sc11	2 (none)	SC 228 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 6 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SHUB-TEST	
2CSH-PSSH190A2 BZ- 78HD	25-17-02 2CSH-012-5-2 VT2.01	Sc11	2 (none)	SC 232 na	F-A VT3	
2CSH-PSSP010A2 EXEMPT BZ- 78R	25-03-05 2CSH-016-43-2 na	(none used)	2 (none)	SC 208 na	na na TS 4.7.5f	Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSSP065A2 BZ- 78BX	25-08-05 2CSH-016-3-2 VT2.01	(none used) -	2 (none)	SC 188 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP066A2 BZ- 78BY	25-05-07 2CSH-020-2-2 VT2.01	(none used)	2 (none)	SC 178 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP081A1 BZ- 78CN	25-10-12 2CSH-012-46-1 VT2.01	(none used) Sc11	1	PC 308 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP082A1 BZ- 78CP	25-10-11 2CSH-012-46-1 VT2.01	(none used) Sc9	1	PC 308 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP084A1 BZ- 78CR	25-10-09 2CSH-012-15-1 VT2.01	(none used) Sc11	1	PC 308 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP085A1 BZ- 78CS	25-10-08 2CSH-012-15-1 VT2.01	(none used) Sc8	1	PC 308 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP104A2 BZ- 78DH	25-09-10 2CSH-012-42-2 VT2.01	(none used) Sc9	2 (none)	SC 292 na	F-A VT3 TS 4.7.5f	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 7 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV		EX 1,2,3
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2CSH-PSSP164A2 BZ- 78GA	25-18-21 2CSH-012-5-2 VT2.01	(none used) Sc6			2 (none)	SC 219 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP167A2 BZ- 78GD	25-18-18 2CSH-012-5-2 VT2.01	(none used) Sc6			2 (none)	SC 228 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP172A2 BZ- 78GJ	25-18-13 2CSH-012-5-2 VT2.01	(none used) Sc6			2 (none)	SC 226 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP189A2 BZ- 78HC	25-17-04 2CSH-012-5-2 VT2.01	(none used) Sc6			2 (none)	SC 232 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP193A2 BZ- 78HG	25-09-04 2CSH-016-3-2 VT2.01	(none used)		Sc11	2 (none)	SC 221 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP194A2 BZ- 78HH	25-09-03 2CSH-016-3-2 VT2.01	(none used)		Sc11	2 (none)	SC 221 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP199A2 BZ- 78HN	25-13-01 2CSH-012-20-2 VT2.01	(none used)		Sc10	2 (none)	SC 196 na	F-A VT3 TS 4.7.5f	
2CSH-PSSP205A2 BZ- 78HU	25-13-02 2CSH-012-20-2 VT2.01	(none used) Sc7			2 (none)	SC 198 na	F-A VT3 TS 4.7.5f	
2CSH-PSST002A2 BZ- 78AE	25-04- 2CSH-016-43-2 na	(none used)			2 (none)	SC 199 na	na na	Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 8 of 219

REL REQ #	ISO LOCATOR	ASSOC	NOEX	INTEG	ATTMNT	CLASS	BLDG	CODE	CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI02	PRI03	ACCRESTR	ELEV	EX	1,2,3			
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST				
2CSH-PSST003A2 BZ- 78J	EXEMPT 25-04- 2CSH-016-43-2 na	(none used)				2 (none)	SC 208 na	na na		Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4	
2CSH-PSST004A2 BZ- 78K	EXEMPT 25-04- 2CSH-016-43-2 na	(none used)				2 (none)	SC 208 na	na		Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4	
2CSH-PSST006A2 BZ- 78M	EXEMPT 25-03-01 2CSH-016-43-2 na	(none used)				2 (none)	SC 208 na	na		Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4	
2CSH-PSST007A2 BZ- 78N	EXEMPT 25-03-02 2CSH-016-43-2 na	(none used)				2 (none)	SC 208 na	na		Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4	
2CSH-PSST011A2 BZ- 78S	EXEMPT 25-03-06 2CSH-016-43-2 na	(none used)				2 (none)	SC 208 na	na		Exempted during 2nd 10-Year Update per NHP2-ISI-006 para. 4.2.4	
2CSH-PSST018A2 BZ- 78Z	25-08-01 2CSH-016-3-2 VT2.01	(none used)			Sc11	2 (none)	SC 178 na	F-A VT3			
2CSH-PSST063A2 BZ- 788V	25-08-02 2CSH-016-3-2 VT2.01	(none used)		Sc9		2 (none)	SC 185 na	F-A VT3			
2CSH-PSST064A2 BZ- 788W	25-08-03 2CSH-016-3-2 VT2.01	(none used)			Sc11	2 (none)	SC 188 na	F-A VT3			
2CSH-PSST067A2 BZ- 788Z	25-05-06 2CSH-020-2-2 VT2.01	(none used)		Sc9		2 (none)	SC 178 na	F-A VT3			

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 9 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLOG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SKUB-TEST	
2CSH-PSST070A2 BZ- 78CC	25-04-13 2CSH-014-1-2 VT2.01	(none used)				2	SC	F-A
			Sc9		(none)	188	VT3	
						na		
2CSH-PSST071A2 BZ- 78CD	25-04-10 2CSH-014-1-2 VT2.01	(none used)				2	SC	F-A
			Sc9		(none)	191	VT3	
						na		
2CSH-PSST072A2 BZ- 78CE	25-04-12 2CSH-014-1-2 VT2.01	(none used)				2	SC	F-A
			Sc9		(none)	191	VT3	
						na		
2CSH-PSST073A2 BZ- 78CF	25-04-08 2CSH-014-1-2 VT2.01	(none used)				2	SC	F-A
		Sc6			(none)	181	VT3	
						na		
2CSH-PSST074A2 BZ- 78CF	25-04-07 2CSH-014-1-2 VT2.01	(none used)				2	SC	F-A
		Sc6			(none)	181	VT3	
						na		
2CSH-PSST075A2 BZ- 78CG	25-04-06 2CSH-014-1-2 VT2.01	(none used)				2	SC	F-A
			Sc9		(none)	177	VT3	
						na		
2CSH-PSST077A2 BZ- 78CJ	25-09-09 2CSH-012-42-2 VT2.01	(none used)				2	SC	F-A
		Sc6			(none)	283	VT3	
						na		
2CSH-PSST086A1 BZ- 78CT	25-10-07 2CSH-012-15-1 VT2.01	(none used)				1	PC	F-A
			Sc8			308	VT3	
						na		
2CSH-PSST087A1 BZ- 78CU	25-10-06 2CSH-012-15-1 VT2.01	(none used)				1	PC	F-A
			Sc8			308	VT3	
						na		

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 10 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2CSH-PSST089A1 BZ- 78CW	25-10-04 2CSH-012-15-1 VT2.01	(none used) Sc8	1	PC 306 na	F-A VT3	
2CSH-PSST090A1 BZ- 78CX	25-10-03 2CSH-012-15-1 VT2.01	(none used) Sc7	1	PC 292 na	F-A VT3	
2CSH-PSST092A1 BZ- 78CZ	25-10-01 2CSH-012-15-1 VT2.01	(none used) Sc7	1	PC 292 na	F-A VT3	
2CSH-PSST161A2 BZ- 78FX	25-18-24 2CSH-012-5-2 VT2.01	(none used) Sc11	2 (none)	SC 218 na	F-A VT3	
2CSH-PSST166A2 BZ- 78GC	25-18-19 2CSH-012-5-2 VT2.01	(none used) Sc6	2 (none)	SC 228 na	F-A VT3	
2CSH-PSST168A2 BZ- 78GE	25-18-17 2CSH-012-5-2 VT2.01	(none used) Sc11	2 (none)	SC 228 na	F-A VT3	
2CSH-PSST173A2 BZ- 78GK	25-18-12 2CSH-012-5-2 VT2.01	(none used) Sc6	2 (none)	SC 223 na	F-A VT3	
2CSH-PSST174A2 BZ- 78GL	25-18-11 2CSH-012-5-2 VT2.01	(none used) Sc6	2 (none)	SC 223 na	F-A VT3	
2CSH-PSST175A2 BZ- 78GH	25-18-10 2CSH-012-5-2 VT2.01	(none used) Sc11	2 (none)	SC 223 na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 11 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2CSH-PSST176A2 BZ- 78GH	25-18-09 2CSH-012-5-2 VT2.01	(none used)		Sc11	2 (none)	SC 223 na	F-A VT3	
2CSH-PSST178A2 BZ- 78GQ	25-18-07 2CSH-012-5-2 VT2.01	(none used)	Sc6		2 (none)	SC 223 na	F-A VT3	
2CSH-PSST179A2 BZ- 78GR	25-18-06 2CSH-012-5-2 VT2.01	(none used)	Sc8		2 (none)	SC 223 na	F-A VT3	
2CSH-PSST180A2 BZ- 78GS	25-18-05 2CSH-012-5-2 VT2.01	(none used)	Sc8		2 (none)	SC 223 na	F-A VT3	
2CSH-PSST182A2 BZ- 78GU	25-18-03 2CSH-012-5-2 VT2.01	(none used)	Sc8		2 (none)	SC 223 na	F-A VT3	
2CSH-PSST186A2 BZ- 78GZ	25-17-06 2CSH-012-5-2 VT2.01	(none used)	Sc6		2 (none)	SC 228 na	F-A VT3	
2CSH-PSST187A2 BZ- 78HA	25-17-01 2CSH-012-5-2 VT2.01	(none used)	Sc8		2 (none)	SC 232 na	F-A VT3	
2CSH-PSST195A2 BZ- 78HJ	25-09-02 2CSH-016-3-2 VT2.01	(none used)	Sc9		2 (none)	SC 203 na	F-A VT3	
2CSH-PSST197A2 BZ- 78HL	25-08-09 2CSH-016-3-2 VT2.01	(none used)		Sc11	2 (none)	SC 195 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 12 of 219

REL REQ #	ISO LOCATOR	ASSOC	NOEX	INTEG	ATTMNT	CLASS	BLDG	CODE	CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO2	PRIO3	ACCRESTR	ELEV	EX	1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST			
2CSH-PSST198A2 BZ-78HM	25-08-08 2CSH-016-3-2 VT2.01	(none used)				2 (none)	SC 195 na	F-A VT3		
2CSH-PSST200A2 BZ-78HP	25-13-03 2CSH-012-20-2 VT2.01	(none used)			Sc10	2 (none)	SC 198 na	F-A VT3		
2CSH-PSST202A2 BZ-78HR	25-13-05 2CSH-012-20-2 VT2.01	(none used)			Sc8	2 (none)	SC 198 na	F-A VT3		
2CSH-PSST203A2 BZ-78HS	25-13-06 2CSH-010-19-2 VT2.01	(none used)			Sc8	2 (none)	SC 198 na	F-A VT3		
2CSH-PSST207A2 BZ-78HW	25-05-03 2CSH-020-2-2 VT2.01	(none used)			Sc10	2 (none)	SC 189 na	F-A VT3		
2CSH-PSST281A2 EXEMPT BZ-108RN	25-01-11 2CSH-016-43-2 na	(none used)				2 SCAFFOLD	SWT 234' na	na na		Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSST282A2 EXEMPT BZ-108RP	25-01-13 2CSH-016-43-2 na	(none used)				2 SCAFFOLD	SWT 220' na	na na		Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSST289A2 EXEMPT BZ-108RN	25-01-10 2CSH-016-43-2 na	(none used)				2 SCAFFOLD	SWT 234' na	na na		Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4
2CSH-PSST290A2 EXEMPT BZ-108RP	25-01-12 2CSH-016-43-2 na	(none used)				2 SCAFFOLD	SWT 220' na	na na		Exempted during 2nd 10-Year Update per NMP2-ISI-006 para. 4.2.4

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2CSL*P1-SUPPORT VND 2C-5576	26- 2CSL-na-na-2 VT2.01	* (1) PW319 Sc9	2 (none)	SC 175 2Pu02	F-A VT3	
2CSL-PSA008A2 BZ-130Q	26-03-13 2CSL-016-3-2 VT2.01	* (1) FW300 Sc7	2 (none)	ABN 192' na	F-A VT3	
2CSL-PSA011A2 BZ-130T	26-02-08 2CSL-020-1-2 VT2.01	* (1) FW307 Sc9	2 (none)	ABN 192' na	F-A VT3	
2CSL-PSA034A2 BZ-130AS	26-03-15 2CSL-012-8-2 VT2.01	(none used) Sc9	2 (none)	SC 196 na	F-A VT3	
2CSL-PSA077A2 BZ-130CK	26-04-09 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	SC 252 na	F-A VT3	
2CSL-PSR002A2 BZ-130J	26-01-07 2CSL-020-1-2 VT2.01	(none used) Sc8	2 SCAFFOLD	ABN 192' na	F-A VT3	
2CSL-PSR009A2 BZ-130R	26-03-10 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	ABN 187' na	F-A VT3	
2CSL-PSR010A2 BZ-130S	26-02-02 2CSL-020-32-2 VT2.01	(none used) Sc9	2 (none)	ABN 183' na	F-A VT3	
2CSL-PSR026A2 BZ-130AJ	26-03-16 2CSL-012-8-2 VT2.01	(none used) Sc9	2 (none)	SC 199 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2CSL-PSR028A2 BZ-130AL	26-04-08 2CSL-016-3-2 VT2.01	(none used)			2 (none)	SC 226 na	F-A VT3	
2CSL-PSR035A2 BZ-130AT	26-02-01 2CSL-020-34-2 VT2.01	(none used)		Sc9	2 (none)	ABN 183' na	F-A VT3	
2CSL-PSR076A2 BZ-130CJ	26-04-10 2CSL-016-3-2 VT2.01	(none used)		Sc7	2 (none)	SC 279 na	F-A VT3	
2CSL-PSR091A2 BZ-130CY	26-01-12 2CSL-020-2-2 VT2.01	* (2) FWs313/314		Sc10	2 H20LEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 a RFO-4 acquired by use of underwater diver
2CSL-PSR093A2 BZ-130CY	26-01-13 2CSL-020-2-2 VT2.01	(none used)		Sc10	2 H20LEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 a RFO-4 acquired by use of underwater diver
2CSL-PSSH003A2 BZ-130K	26-02-07 2CSL-020-1-2 VT2.01	(none used)		Sc6	2 (none)	ABN 178' na	F-A VT3	
2CSL-PSSH006A2 BZ-130H	26-03-03 2CSL-016-3-2 VT2.01	(none used)		Sc7	2 (none)	ABN 177' na	F-A VT3	
2CSL-PSSH007A2 BZ-130P	26-03-07 2CSL-016-3-2 VT2.01	(none used)		Sc7	2 (none)	ABN 187' na	F-A VT3	
2CSL-PSSH047A1 BZ-130BF	26-05-12 2CSL-012-4-1 VT2.01	(none used)		Sc6	1 (none)	PC 307' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRIOD2 PRIOD3 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2CSL-PSSH051A1 BZ-130BK	26-05-08 2CSL-012-4-1 VT2.01	(none used) Sc9	1 (none)	PC 303' na	F-A VT3	
2CSL-PSSH070A2 BZ-130CC	26-05-03 2CSL-012-42-2 VT2.01	(none used) Sc8	2 (none)	SC 295 na	F-A VT3	
2CSL-PSSH071A2 BZ-130CD	26-04-13 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	SC 283 na	F-A VT3	
2CSL-PSSH073A2 BZ-130CF	26-04-11 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	SC 283 na	F-A VT3	
2CSL-PSSP036A2 BZ-130AU	26-02-03 2CSL-020-1-2 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	ABN 183' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11015
2CSL-PSSP037A2 BZ-130AV	26-02-05 2CSL-020-1-2 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	ABN 183' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11015
2CSL-PSSP043A2 BZ-130BB	26-03-06 2CSL-016-3-2 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 LADDER	ABN 187' na	F-A VT3 TS 4.7.5f	
2CSL-PSSP046A1 BZ-130BE	26-05-13 2CSL-012-4-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1 (none)	PC 307' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11012
2CSL-PSSP048A1 BZ-130BG	26-05-11 2CSL-012-4-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1 (none)	PC 307' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 16 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2CSL-PSSP049A1 BZ-1308H	26-05-10 2CSL-012-4-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1 (none)	PC 307' na	F-A VT3 TS 4.7.5f	
2CSL-PSSP050A1 BZ-1308J	26-05-09 2CSL-012-4-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1 (none)	PC 306' na	F-A VT3 TS 4.7.5f	
2CSL-PSSP052A1 BZ-1308L	26-05-07 2CSL-012-4-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1 (none)	PC 295' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11013
2CSL-PSSP053A1 BZ-1308M	26-05-06 2CSL-012-4-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1 (none)	PC 295' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11012
2CSL-PSSP054A1 BZ-1308N	26-05-05 2CSL-012-4-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 295' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11012
2CSL-PSSP056A2 BZ-1308P	26-01-08 2CSL-020-1-2 VT2.01	* (1) FW304 Sc6 ASME XI & Tech Spec Snubber	2 (none)	ABN 192' na	F-A VT3 TS 4.7.5f	
2CSL-PSSP072A2 BZ-130CE	26-04-12 2CSL-016-3-2 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	SC 283 na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11007
2CSL-PSSP074A2 BZ-130CG	26-05-02 2CSL-012-42-2 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	2 (none)	SC 295 na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11002
2CSL-PSSP075A2 BZ-130CH	26-04-14 2CSL-016-3-2 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	SC 283 na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11002

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2CSL-PSSP078A2 BZ-130CL	26-05-01 2CSL-016-3-2 VT2.01	(none used) Sc6			2 (none)	SC 292 na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S11002
2CSL-PSSP081A2 BZ-130CP	26-01-01 2CSL-020-1-2 VT2.01	(none used) Sc8			2 LADDER	SC 195 na	F-A VT3 TS 4.7.5f	
2CSL-PSSP090A1 BZ-130CX	26-05-04 2CSL-012-4-1 VT2.01	(none used) Sc6			1	PC 295' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11013
2CSL-PSSP092A2 BZ-130CZ	26-02-09 2CSL-020-32-2 VT2.01	(none used) Sc9			2 (none)	ABN 183' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11016
2CSL-PSST004A2 BZ-130L	26-03-12 2CSL-016-3-2 VT2.01	(none used) Sc9			2 (none)	ABN 187' na	F-A VT3	
2CSL-PSST005A2 BZ-130M	26-03-08 2CSL-016-3-2 VT2.01	(none used) Sc7			2 (none)	ABN 187' na	F-A VT3	
2CSL-PSST012A2 BZ-130U	26-02-04 2CSL-020-1-2 VT2.01	(none used) Sc6			2 (none)	ABN 183' na	F-A VT3	
2CSL-PSST013A2 BZ-130V	26-04-01 2CSL-016-3-2 VT2.01	(none used) Sc7			2 (none)	SC 203 na	F-A VT3	
2CSL-PSST022A2 BZ-130AE	26-04-07 2CSL-016-3-2 VT2.01	(none used) Sc9			2 (none)	SC 223 na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 18 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2CSL-PSST023A2 BZ-130AF	26-04-05 2CSL-016-3-2 VT2.01	(none used) Sc9	2 (none)	SC 223 na	F-A VT3	
2CSL-PSST029A2 BZ-130AM	26-04-06 2CSL-016-3-2 VT2.01	(none used) Sc9	2 (none)	SC 223 na	F-A VT3	
2CSL-PSST030A2 BZ-130AN	26-04-04 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	SC 216 na	F-A VT3	
2CSL-PSST031A2 BZ-130AP	26-04-03 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	SC 215 na	F-A VT3	
2CSL-PSST032A2 BZ-130AQ	26-04-02 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	SC 203 na	F-A VT3	
2CSL-PSST033A2 BZ-130AR	26-03-14 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	SC 199 na	F-A VT3	
2CSL-PSST038A2 BZ-130AW	26-02-06 2CSL-020-1-2 VT2.01	(none used) Sc6	2 (none)	ABN 178' na	F-A VT3	
2CSL-PSST040A2 BZ-130AY	26-01-02 2CSL-020-1-2 VT2.01	(none used) Sc8	2 (none)	SC 195 na	F-A VT3	
2CSL-PSST041A2 BZ-130AZ	26-03-11 2CSL-016-3-2 VT2.01	(none used) Sc7	2 (none)	ABN 187' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2CSL-PSST042A2 BZ-130BA	26-03-09 2CSL-016-3-2 VT2.01	(none used) Sc7			2 (none)	ABN 187' na	F-A VT3	
2CSL-PSST044A2 BZ-130BC	26-03-05 2CSL-016-3-2 VT2.01	(none used) Sc9			2 (none)	ABN 183' na	F-A VT3	
2CSL-PSST045A2 BZ-130BD	26-03-04 2CSL-016-3-2 VT2.01	(none used) Sc9			2 (none)	ABN 180' na	F-A VT3	
2CSL-PSST082A2 BZ-130CQ	26-01-03 2CSL-020-1-2 VT2.01	(none used) Sc6			2 (none)	SC 195 na	F-A VT3	
2CSL-PSST084A2 BZ-130CS	26-01-05 2CSL-020-1-2 VT2.01	(none used) Sc9			2 (none)	SC 192 na	F-A VT3	
2CSL-PSST085A2 BZ-130CT	26-01-06 2CSL-020-1-2 VT2.01	(none used) Sc9			2 (none)	SC 192 na	F-A VT3	
2DER-PSSH1437A1 BZ- 85CT	07-A-05 2DER-002-7-1 VT2.01	(none used)		Sc11	1	PC 242 na	F-A VT3	
2DER-PSSP1433A1 BZ- 85CP	07-A-01 2DER-002-7-1 VT2.01	(none used) Sc6			1	PC 242 na	F-A VT3 TS 4.7.5f	
2DER-PSSP1434A1 BZ- 85CQ	07-A-04 2DER-002-7-1 VT2.01	(none used) Sc6			1	PC 242 na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 20 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRIOD2 PRIOD3 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2EGA-PSA063B3 BZ- 60G-063	38-07-07 2EGA-024-69-3 VT2.01	(none used) Sc10	3	DG 282' na	F-A VT3	
2EGA-PSR045B3 BZ- 60G-045	38-05-12 2EGA-030-62-3 VT2.01	* (2) FWs305 & 306 Sc9	3 SCAFFOLD	DG 283' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSR052B3 BZ- 60G-052	38-06-12 2EGA-030-66-3 VT2.01	Sc6	3 (none)	DG 283' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSR060B3 BZ- 60G-060	38-07-02 2EGA-024-68-3 VT2.01	* (2) FWs300 & 301 Sc10	3 (none)	DG 274' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSSP008A3 BZ- 60H	38-05-07 2EGA-030-79-3 VT2.01	(none used) Sc11 ASHE XI & Tech Spec Snubber	3	DG 283' na	F-A VT3 TS 4.7.5f	
2EGA-PSSP009A3 BZ- 60P	38-06-07 2EGA-030-80-3 VT2.01	(none used) Sc9 ASHE XI & Tech Spec Snubber	3 SCAFFOLD	DG 283' na	F-A VT3 TS 4.7.5f	
2EGA-PSSP058B3 BZ- 60G-058	38-07-04 2EGA-024-68-3 VT2.01	(none used) Sc10 ASHE XI & Tech Spec Snubber	3 (none)	DG 274' na	F-A VT3 TS 4.7.5f	
2EGA-PSST004A3 BZ- 60K	38-05-04 2EGA-030-62-3 VT2.01	* (1) FW314 Sc6	3 (none)	DG 275' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST007A3 BZ- 60H	38-06-04 2EGA-030-66-3 VT2.01	* (1) FW315 Sc8	3 SCAFFOLD	DG 275' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 21 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG'ATTMNT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2EGA-PSST013A3 BZ- .60T	38-05-06 2EGA-030-79-3 VT2.01	* (1) FW309 Sc11	3 (none)	DG 277' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST015A3 BZ- 60V	38-06-06 2EGA-030-80-3 VT2.01	* (1) FW309 Sc9	3 SCAFFOLD	DG 277' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST016A3 BZ- 60K	38-05-05 2EGA-030-62-3 VT2.01	* (1) FW314 Sc6	3 (none)	DG 275' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST017A3 BZ- 60M	38-06-05 2EGA-030-66-3 VT2.01	* (1) FW315 Sc8	3 (none)	DG 275' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST033A3 BZ- 60AL	38-07-14 2EGA-024-68-3 VT2.01	(none used) Sc10	3 (none)	DG 275' na	F-A VT3	
2EGA-PSST039B3 BZ- 60G-039	38-05-02 2EGA-030-60-3 VT2.01	Sc9	3 (none)	DG 271' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST040B3 BZ- 60G-040	38-05-01 2EGA-030-61-3 VT2.01	* (1) FW300 Sc6	3 (none)	DG 278' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST041B3 BZ- 60G-041	38-06-02 2EGA-030-64-3 VT2.01	Sc6	3 (none)	DG 272' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST042B3 BZ- 60G-042	38-06-01 2EGA-030-65-3 VT2.01	* (1) FW300 Sc8	3 (none)	DG 278' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2EGA-PSST057B3 BZ- 60G-057	38-07-06 2EGA-024-68-3 VT2.01	* (2) FWs305 & 306 Sc8	3 (none)	DG 274' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST059B3 BZ- 60G-059	38-07-03 2EGA-024-68-3 VT2.01	(none used) Sc6	3 (none)	DG 274' na	F-A VT3	
2EGA-PSST061B3 BZ- 60G-061	38-07-01 2EGA-024-68-3 VT2.01	(none used) Sc6	3 (none)	DG 274' na	F-A VT3	
2EGA-PSST062B3 BZ- 60G-62	38-07-08 2EGA-024-69-3 VT2.01	(none used) Sc9	3	DG 281' na	F-A VT3	
2EGA-PSST064B3 BZ- 60G-064	38-05-09 2EGA-030-62-3 VT2.01	* (2) FWs301 & 302 Sc6	3 (none)	DG 275' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST065B3 BZ- 60G-065	38-06-09 2EGA-030-66-3 VT2.01	* (2) FWs303 & 304 Sc8	3 (none)	DG 275' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST066B3 BZ- 60G-066	38-07-05 2EGA-024-68-3 VT2.01	* (2) FWs305 & 306 Sc8	3 (none)	DG 274' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST067B3 BZ- 60G-067	38-07-10 2EGA-022-70-3 VT2.01	(none used) Sc10	3 (none)	DG 279' na	F-A VT3	
2EGA-PSST068B3 BZ- 60G-068	38-07-11 2EGA-022-81-3 VT2.01	(none used) Sc6	3 (none)	DG 280' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	COOE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2EGA-PSST06983 BZ- 60G-069	38-07-12 2EGA-022-81-3 VT2.01	(none used) Sc8			3 (none)	DG 284' na	F-A VT3	
2EGA-PSST07083 BZ- 60G-070	38-07-09 2EGA-022-70-3 VT2.01	(none used) Sc6			3 (none)	DG 279' na	F-A VT3	
2EGA-PSST07183 BZ- 60G-071	38-05-03 2EGA-030-60-3 VT2.01	* (2) FWS317 & 318 		Sc11	3 (none)	DG 271' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST07283 BZ- 60G-072	38-06-03 2EGA-030-64-3 VT2.01	* (2) FWS317 & 318 		Sc11	3 (none)	DG 271' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2EGA-PSST07383 BZ- 60G-073	38-07-13 2EGA-022-81-3 VT2.01	(none used) Sc8			3 (none)	DG 285' na	F-A VT3	
2FWS-PSR231A1 BZ- 17KS	47-16-09 2FWS-024-32-1 VT2.01	(none used) Sc7			1	PC 288' na	F-A VT3	
2FWS-PSR366A1 BZ- 17PA	47-16-06 2FWS-024-32-1 VT2.01	(none used) Sc7			1	PC 264' na	F-A VT3	
2FWS-PSR367A1 BZ- 17PB	47-16-16 2FWS-024-32-1 VT2.01	(none used) Sc7			1	PC 257' na	F-A VT3	
2FWS-PSR368A1 BZ- 17PC	47-13-06 2FWS-024-31-1 VT2.01	(none used) Sc6			1	PC 264' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 24 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRIO02 PRIO03 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2FWS-PSR369A1 BZ- 17PD	47-13-05 2FWS-024-31-1 VT2.01	(none used) Sc9	1	PC 257 na	F-A VT3	
2FWS-PSSH032A1 BZ- 17BH	47-13-04 2FWS-024-50-1 VT2.01	(none used) Sc9	1	PC 257 na	F-A VT3	
2FWS-PSSH043A1 BZ- 17BV	47-16-05 2FWS-024-51-1 VT2.01	(none used) Sc9	1	PC 257 na	F-A VT3	
2FWS-PSSH169A1 BZ- 17HB	47-14-16 2FWS-012-53-1 VT2.01	(none used) Sc11	1	PC 309' na	F-A VT3	
2FWS-PSSH174A1 BZ- 17HG	47-14-10 2FWS-012-53-1 VT2.01	(none used) Sc11	1	PC 292' na	F-A VT3	
2FWS-PSSH179A1 BZ- 17HN	47-14-05 2FWS-012-53-1 VT2.01	(none used) Sc7	1	PC 292' na	F-A VT3	
2FWS-PSSH181A1 BZ- 17HQ	47-14-03 2FWS-018-36-1 VT2.01	(none used) Sc7	1	PC 292' na	F-A VT3	
2FWS-PSSH188A1 BZ- 17HX	47-13-11 2FWS-024-61-1 VT2.01	(none used) Sc7	1	PC 292' na	F-A VT3	
2FWS-PSSH192A1 BZ- 17JB	47-13-07 2FWS-024-31-1 VT2.01	(none used) Sc11	1	PC 274' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2FWS-PSSH199A1 BZ- 17JJ	47-15-07 2FWS-012-52-1 VT2.01	(none used) Sc6			1	PC 309' na	F-A VT3	
2FWS-PSSH201A1 BZ- 17JL	47-15-10 2FWS-012-34-1 VT2.01	* (4) FWs3X8/3X9/310/311		Sc11	1	PC 292' na	F-A VT3	
2FWS-PSSH207A1 BZ- 17JS	47-17-18 2FWS-012-54-1 VT2.01	(none used) Sc6			1	PC 309' na	F-A VT3	
2FWS-PSSH212A1 BZ- 17JX	47-17-13 2FWS-012-54-1 VT2.01	(none used)	Sc9		1	PC 292' na	F-A VT3	
2FWS-PSSH218A1 BZ- 17KD	47-17-07 2FWS-012-54-1 VT2.01	(none used)	Sc9		1	PC 292' na	F-A VT3	
2FWS-PSSH223A1 BZ- 17KJ	47-17-02 2FWS-012-37-1 VT2.01	(none used)		Sc11	1	PC 292' na	F-A VT3	
2FWS-PSSH229A1 BZ- 17KQ	47-16-11 2FWS-024-60-1 VT2.01	(none used) Sc7			1	PC 292' na	F-A VT3	
2FWS-PSSH233A1 BZ- 17KU	47-16-07 2FWS-024-32-1 VT2.01	(none used)		Sc10	1	PC 274' na	F-A VT3	
2FWS-PSSH240A1 BZ- 17LB	47-18-07 2FWS-012-37-1 VT2.01	(none used)	Sc9		1	PC 309' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 26 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2FWS-PSSH242A1 BZ- 17LD	47-18-10 2FWS-012-33-1 VT2.01	* (4) Fws328-331 Sc6	1	PC 292' na	F-A VT3	
2FWS-PSSP171A1 BZ- 17HD	47-14-13 2FWS-012-53-1 VT2.01	* Fws300-307 Sc7 ASME XI & Tech Spec Snubber	1	PC 300' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP172A1 BZ- 17HE	47-14-12 2FWS-012-53-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 297' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP175A1 BZ- 17HJ	47-14-09 2FWS-012-53-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP176A1 BZ- 17HK	47-14-08 2FWS-012-53-1 VT2.01	(none used) Sc11 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP177A1 BZ- 17HL	47-14-07 2FWS-012-53-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP178A1 BZ- 17HM	47-14-06 2FWS-012-53-1 VT2.01	(none used) Sc11 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP180A1 BZ- 17HP	47-14-04 2FWS-018-36-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP182A1 BZ- 17HR	47-14-02 2FWS-018-36-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 27 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIC02	PRIC03	ACCRESTR	ELEV		EX 1,2,3
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2FWS-PSSP183A1 BZ- 17HS	47-14-01 2FWS-018-36-1 VT2.01	(none used)		Sc11		1	PC 292' na	F-A VT3 TS 4.7.5f
2FWS-PSSP185A1 BZ- 17HU	47-13-13 2FWS-024-61-1 VT2.01	(none used)		Sc9		1	PC 292' na	F-A VT3 TS 4.7.5f
2FWS-PSSP186A1 BZ- 17HV	47-13-14 2FWS-024-61-1 VT2.01	(none used)		Sc9		1	PC 292' na	F-A VT3 TS 4.7.5f
2FWS-PSSP187A1 BZ- 17HW	47-13-12 2FWS-024-61-1 VT2.01	(none used)		Sc11		1	PC 292' na	F-A VT3 TS 4.7.5f
2FWS-PSSP193A1 BZ- 17JC	47-15-02 2FWS-012-52-1 VT2.01	(none used)		Sc9		1	PC 290' na	F-A VT3 TS 4.7.5f
2FWS-PSSP194A1 BZ- 17JC	47-15-01 2FWS-012-52-1 VT2.01	(none used)		Sc6		1	PC 295' na	F-A VT3 TS 4.7.5f
2FWS-PSSP195A1 BZ- 17JE	47-15-03 2FWS-012-52-1 VT2.01	(none used)		Sc6		1	PC 295' na	F-A VT3 TS 4.7.5f
2FWS-PSSP196A1 BZ- 17JF	47-15-04 2FWS-012-52-1 VT2.01	(none used)		Sc6		1	PC 296' na	F-A VT3 TS 4.7.5f
2FWS-PSSP200A1 BZ- 17JK	47-15-09 2FWS-012-34-1 VT2.01	(none used)		Sc11		1	PC 289' na	F-A VT3 TS 4.7.5f

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 28 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3 -	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NOE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT	MULTI	SNUB-TEST		
2FWS-PSSP203A1 BZ- 17JN	47-15-11 2FWS-012-34-1 VT2.01	* (2) Fws3X6/3X7 Sc10 ASME XI & Tech Spec Snubber	1	PC 299' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP204A1 BZ- 17JP	47-15-13 2FWS-012-34-1 VT2.01	* (2) Fws300/301 Sc10 ASME XI & Tech Spec Snubber	1	PC 307' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP205A1 BZ- 17JQ	47-15-14 2FWS-012-34-1 VT2.01	* (2) Fws3X4/3X5 Sc10 ASME XI & Tech Spec Snubber	1	PC 308' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP209A1 BZ- 17JU	47-17-16 2FWS-012-54-1 VT2.01	* (8) Fws306-313 Sc11 ASME XI & Tech Spec Snubbers (2)	1	PC 300' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP210A1 BZ- 17JV	47-17-15 2FWS-012-54-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 297' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP211A1 BZ- 17JW	47-17-14 2FWS-012-54-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 296' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP215A1 BZ- 17KA	47-17-10 2FWS-012-54-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP216A1 BZ- 17XB	47-17-09 2FWS-012-54-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP217A1 BZ- 17KC	47-17-08 2FWS-012-54-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	

NHP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 29 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTHNT PER1 PRIC02 PRIC03 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2FWS-PSSP221A1 BZ- 17KG	47-17-04 2FWS-012-37-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP222A1 BZ- 17KH	47-17-03 2FWS-012-37-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP224A1 BZ- 17KK	47-17-01 2FWS-012-37-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP226A1 BZ- 17KH	47-16-14 2FWS-024-60-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP227A1 BZ- 17KH	47-16-13 2FWS-024-60-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP228A1 BZ- 17KP	47-16-12 2FWS-024-60-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 292' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP234A1 BZ- 17KV	47-18-02 2FWS-012-37-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1	PC 290' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP235A1 BZ- 17KW	47-18-01 2FWS-012-37-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1	PC 290' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP236A1 BZ- 17KX	47-18-03 2FWS-012-37-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 296' na	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 30 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT	MULTI	SHUB-TEST		
2FWS-PSSP237A1 BZ- 17KY	47-18-04 2FWS-012-37-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 297' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP241A1 BZ- 17LC	47-18-09 2FWS-012-33-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 289' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP244A1 BZ- 17LF	47-18-11 2FWS-012-33-1 VT2.01	* (2) Fws326/327 Sc10 ASME XI & Tech Spec Snubber	1	PC 299' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP245A1 BZ- 17LG	47-18-13 2FWS-012-33-1 VT2.01	* (2) Fws300/301 Sc10 ASME XI & Tech Spec Snubber	1	PC 307' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP246A1 BZ- 17LH	47-18-14 2FWS-012-33-1 VT2.01	* (2) Fws302/303 Sc6 ASME XI & Tech Spec Snubber	1	PC 308' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP363A1 BZ- 17LH	47-18-15 2FWS-012-33-1 VT2.01	* (2) Fws304/305 Sc6 ASME XI & Tech Spec Snubber	1	PC 308' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP364A1 BZ- 17JQ	47-15-15 2FWS-012-34-1 VT2.01	* (2) Fws3X2/3X3 Sc10 ASME XI & Tech Spec Snubber	1	PC 308' na	F-A VT3 TS 4.7.5f	
2FWS-PSSP365A1 BZ- 17HD	47-14-14 2FWS-012-53-1 VT2.01	* Fws300-307 Sc7 ASME XI & Tech Spec Snubber	1	PC 300' na	F-A VT3 TS 4.7.5f	
2FWS-PSST033A1 BZ- 17BJ	47-16-04 2FWS-024-51-1 VT2.01	(none used) Sc10 (none) ASME XI & Tech Spec Snubber	1	HST 257' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/20/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 31 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2FWS-PSST044A1 BZ- 17BW	47-13-03 2FWS-024-50-1 VT2.01	(none used) Sc7	1	MST 257 na	F-A VT3	
2FWS-PSST189A1 BZ- 17HY	47-13-10 2FWS-024-31-1 VT2.01	(none used) Sc11	1	PC 289' na	F-A VT3	
2FWS-PSST190A1 BZ- 17HZ	47-13-09 2FWS-024-31-1 VT2.01	(none used) Sc6	1	PC 288' na	F-A VT3	
2FWS-PSST202A1 BZ- 17JH	47-15-12 2FWS-012-34-1 VT2.01	* (2) FWS314/315 Sc9	1	PC 301' na	F-A VT3	
2FWS-PSST230A1 BZ- 17KR	47-16-10 2FWS-024-32-1 VT2.01	(none used) Sc7	1	PC 289' na	F-A VT3	
2FWS-PSST243A1 BZ- 17LE	47-18-12 2FWS-012-33-1 VT2.01	(none used) Sc6	1	PC 301' na	F-A VT3	
2-1CS-067-01-CDA EV- 1EL	57-07-26 2ICS-006-67-1 VT2.01	Sc11 Special RFO-6 I1P3 exam also	1	PC na	F-A VT3	Added by 2nd 10-Year PP Update; designed via EV (not BZ); named via the I1T-G drawing, and that name was carried over to ICS-4 N-5 NF-1; RFO-6 exam is an I1P3 exam
2ICS*P1-SUPPORT VND FD230516	57- 2ICS-na-na-2 VT2.01	* (4) PW400 401 402 & 403 Sc10	2 (none)	SC 175 2Pu03	F-A VT3	
2ICS-PSA205A2 BZ- 76BK	57-05-09 2ICS-006-41-2 VT2.01	(none used) Sc7	2 (none)	SC 186 na	F-A VT3	

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
21CS-PSA237A2 BZ- 76CS	57-08-07 21CS-012-25-2 VT2.01	* (1) FW302		Sc10	2 (none)	SC 191' na	F-A VT3	
21CS-PSA296A2 BZ- 76FA	57-06-17 21CS-006-41-2 VT2.01	* (4) Fws320-323		Sc9	2 (none)	SC 283' na	F-A VT3	
21CS-PSR014A2 BZ- 76W	57-08-04 21CS-012-25-2 VT2.01	(none used)		Sc6	2 (none)	SC 207 na	F-A VT3	
21CS-PSR183A2 BZ- 76AJ	57-06-07 21CS-006-41-2 VT2.01	(none used)		Sc9	2 (none)	SC 217' na	F-A VT3	
21CS-PSR186A2 BZ- 76AM	57-06-01 21CS-006-41-2 VT2.01	(none used)		Sc7	2 (none)	SC 191' na	F-A VT3	
21CS-PSR191A2 BZ- 76AT	57-05-05 21CS-006-41-2 VT2.01	(none used)		Sc7	2 (none)	SC 186 na	F-A VT3	
21CS-PSR192A2 BZ- 76AU	57-05-07 21CS-006-41-2 VT2.01	(none used)		Sc7	2 (none)	SC 186 na	F-A VT3	
21CS-PSR234A2 BZ- 76CP	57-05-08 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 186 na	F-A VT3	
21CS-PSR238A2 BZ- 76CT	57-08-06 21CS-012-25-2 VT2.01	(none used)		Sc6	2 (none)	SC 202 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DNG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
21CS-PSR245A2 BZ- 76DA	57-06-16 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC- 258' na	F-A VT3	
21CS-PSR251A2 BZ- 76DG	57-06-08 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 218' na	F-A VT3	
21CS-PSR252A2 BZ- 76DH	57-06-06 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 208' na	F-A VT3	
21CS-PSR253A2 BZ- 76DJ	57-06-05 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 204' na	F-A VT3	
21CS-PSR254A2 BZ- 76DK	57-06-02 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 193' na	F-A VT3	
21CS-PSR278A2 BZ- 76EH	57-09-19 21CS-010-62-2 VT2.01	(none used)		Sc11	2 (none)	SC 246' na	F-A VT3	
21CS-PSR284A1 BZ- 76EP	57-07-08 21CS-006-67-1 VT2.01	(none used)		Sc11	1	PC 313' na	F-A VT3	
21CS-PSR286A1 BZ- 76ER	57-07-06 21CS-006-67-1 VT2.01	(none used)	Sc7		1	PC 311' na	F-A VT3	
21CS-PSR287A1 BZ- 76ES	57-07-05 21CS-006-67-1 VT2.01	(none used)	Sc7		1	PC 301' na	F-A VT3	

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
21CS-PSR291A1 BZ- 76EV	57-07-04 21CS-006-67-1 VT2.01	(none used) Sc7			1	PC 300' na	F-A VT3	
21CS-PSR292A1 BZ- 76EW	57-07-01 21CS-006-67-1 VT2.01	(none used)		Sc11	1	PC 297' na	F-A VT3	
21CS-PSR295A1 BZ- 76EZ	57-09-13 21CS-010-70-2 VT2.01	(none used) Sc8			1	PC 263' na	F-A VT3	
21CS-PSR300A2 BZ- 76FE	57-09-15 21CS-010-62-2 VT2.01	(none used)		Sc11	2 (none)	SC 258' na	F-A VT3	
21CS-PSSH002A2 BZ- 76J	57-08-15 21CS-008-38-2 VT2.01	Sc7			2 (none)	SC 183' na	F-A VT3	Added to Plan per 2nd 10-Year Update
21CS-PSSH003A2 BZ- 76K	57-08-13 21CS-012-25-2 VT2.01	(none used) Sc8			2 (none)	SC 179' na	F-A VT3	
21CS-PSSH010A2 BZ- 76S	57-08-05 21CS-012-25-2 VT2.01	(none used)		Sc10	2 (none)	SC 207' na	F-A VT3	
21CS-PSSH023A2 BZ- 76AE	57-06-15 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 255' na	F-A VT3	
21CS-PSSH024A2 BZ- 76AF	57-06-11 21CS-006-41-2 VT2.01	(none used) Sc7			2 (none)	SC 229' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
21CS-PSSH182A2 BZ- 76AH	57-06-03 21CS-006-41-2 VT2.01	(none used) Sc7			2 (none)	SC 198' na	F-A VT3	
21CS-PSSH190A2 BZ- 76AS	57-05-02 21CS-006-41-2 VT2.01	(none used) Sc7			2 (none)	SC 186' na	F-A VT3	
21CS-PSSH260A1 BZ- 760R	57-09-01 21CS-010-70-2 VT2.01	(none used)		Sc10	1	PC 302' na	F-A VT3	
21CS-PSSH265A1 BZ- 760W	57-09-06 21CS-010-70-2 VT2.01	(none used) Sc8			1	PC 301' na	F-A VT3	
21CS-PSSH275A2 BZ- 76EE	57-09-16 21CS-010-62-2 VT2.01	(none used)		Sc11	2 (none)	SC 255' na	F-A VT3	
21CS-PSSH279A2 BZ- 76EJ	57-09-20 21CS-010-62-2 VT2.01	(none used) Sc8			2 (none)	SC 242' na	F-A VT3	
21CS-PSSH299A2 BZ- 76FD	57-06-18 21CS-006-41-2 VT2.01	(none used) Sc7			2 (none)	SC 283' na	F-A VT3	
21CS-PSSH308A1 BZ- 76FP	57-07-12 21CS-006-67-1 VT2.01	(none used) Sc7			1	PC 333' na	F-A VT3	
21CS-PSSH313A1 BZ- 76FS	57-07-16 21CS-006-67-1 VT2.01	(none used) Sc7			1	PC 333' na	F-A VT3	

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
21CS-PSSH315A1 BZ- 76FU	57-07-23 21CS-006-33-1 VT2.01	(none used) Sc11	1	PC 338' na	F-A VT3	
21CS-PSSH319A1 BZ- 76FY	57-07-18 21CS-006-67-1 VT2.01	(none used) Sc11	1	PC 333' na	F-A VT3	
21CS-PSSH327A1 BZ- 76GE	57-07-27 21CS-006-67-1 VT2.01	(none used) Sc11	1	PC 338' na	F-A VT3	
21CS-PSSP230A2 BZ- 76CK	57-08-12 21CS-012-25-2 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	2 (none)	SC 179 na	F-A VT3 TS 4.7.5f	
21CS-PSSP233A2 BZ- 76CH	57-05-01 21CS-006-41-2 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	2 (none)	SC 186 na	F-A VT3 TS 4.7.5f	
21CS-PSSP249A2 BZ- 76DE	57-06-10 21CS-006-41-2 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	SC 229' na	F-A VT3 TS 4.7.5f	
21CS-PSSP261A1 BZ- 76DS	57-09-02 21CS-010-70-2 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 302' na	F-A VT3 TS 4.7.5f	
21CS-PSSP262A1 BZ- 76DT	57-09-03 21CS-010-70-2 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 301' na	F-A VT3 TS 4.7.5f	
21CS-PSSP269A1 BZ- 76EA	57-09-12 21CS-010-70-2 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 263' na	F-A VT3 TS 4.7.5f	

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 37 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
21CS-PSSP271A1 BZ- 76DZ	57-09-10 21CS-010-70-2 VT2.01	(none used) Sc6			1	PC 270'	F-A VT3 TS 4.7.5f	
21CS-PSSP280A2 BZ- 76EK	57-09-21 21CS-010-62-2 VT2.01	(none used) Sc8			2 (none)	SC 242'	F-A VT3 TS 4.7.5f	
21CS-PSSP283A2 BZ- 76EH	57-09-24 21CS-010-62-2 VT2.01	(none used) Sc6			2 (none)	SC 234'	F-A VT3 TS 4.7.5f	
21CS-PSSP285A1 BZ- 76EQ	57-07-07 21CS-006-67-1 VT2.01	(none used)		Sc11	1	PC 313'	F-A VT3 TS 4.7.5f	
21CS-PSSP289A1 BZ- 76EU	57-07-09 21CS-006-67-1 VT2.01	(none used)		Sc11	1	PC 323'	F-A VT3 TS 4.7.5f	
21CS-PSSP290A1 BZ- 76EU	57-07-10 21CS-006-67-1 VT2.01	(none used)		Sc11	1	PC 323'	F-A VT3 TS 4.7.5f	
21CS-PSSP297A2 BZ- 76FB	57-06-20 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 292'	F-A VT3 TS 4.7.5f	
21CS-PSSP301A2 BZ- 76FF	57-09-14 21CS-010-62-2 VT2.01	(none used) Sc8			2 (none)	SC 263'	F-A VT3 TS 4.7.5f	
21CS-PSSP307A1 BZ- 76FH	57-07-11 21CS-006-67-1 VT2.01	(none used) Sc7			1	PC 333'	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11000

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 38 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHT	CLASS	BLDG	CODE CAT		REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST			
21CS-PSSP309A1 BZ- 76FQ	57-07-13 21CS-006-67-1 VT2.01	(none used)		Sc9		1	PC 333'	F-A VT3 TS 4.7.5f	
21CS-PSSP310A1 BZ- 76FQ	57-07-14 21CS-006-67-1 VT2.01	(none used)		Sc9		1	PC 333'	F-A VT3 TS 4.7.5f	
21CS-PSSP312A1 BZ- 76FR	57-07-15 21CS-006-67-1 VT2.01	(none used)		Sc7		1	PC 333'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10998
21CS-PSSP314A1 BZ- 76FT	57-07-17 21CS-006-67-1 VT2.01	(none used)		Sc11		1	PC 333'	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10999
21CS-PSSP316A1 BZ- 76FV	57-07-21 21CS-006-33-1 VT2.01	(none used)		Sc6		1	PC 338'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10998
21CS-PSSP317A1 BZ- 76FZ	57-07-19 21CS-006-67-1 VT2.01	(none used)		Sc11		1	PC 334'	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11000
21CS-PSSP318A1 BZ- 76FV	57-07-22 21CS-006-33-1 VT2.01	(none used)		Sc9		1	PC 338'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10998
21CS-PSSP320A1 BZ- 76FZ	57-07-20 21CS-006-67-1 VT2.01	(none used)		Sc11		1	PC 334'	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11000
21CS-PSSP321A1 BZ- 76GA	57-07-25 21CS-006-33-1 VT2.01	(none used)		Sc11		1	PC 341'	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S11000

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 39 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV		EX 1,2,3
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
21CS-PSPP323A1 BZ- 76GB	57-07-24 21CS-006-33-1 VT2.01	(none used)		Sc11	1	PC 340' na	F-A VT3 TS 4.7.5f	
21CS-PSST001A2 BZ- 76H	57-08-08 21CS-012-25-2 VT2.01	(none used)		Sc8	2 (none)	SC 191' na	F-A VT3	
21CS-PSST022A2 BZ- 76AD	57-08-03 21CS-012-25-2 VT2.01	(none used)		Sc8	2 (none)	SC 203 na	F-A VT3	
21CS-PSST181A2 BZ- 76AG	57-06-04 21CS-006-41-2 VT2.01	(none used)		Sc9	2 (none)	SC 198' na	F-A VT3	
21CS-PSST189A2 BZ- 76AR	57-05-06 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 186 na	F-A VT3	
21CS-PSST204A2 BZ- 76BJ	57-05-03 21CS-006-41-2 VT2.01	(none used)		Sc10	2 (none)	SC 186 na	F-A VT3	
21CS-PSST228A2 BZ- 76CH	57-08-14 21CS-012-51-2 VT2.01	(none used)		Sc6	2 (none)	SC 181 na	F-A VT3	
21CS-PSST235A2 BZ- 76CQ	57-08-11 21CS-012-25-2 VT2.01	(none used)		Sc6	2 (none)	SC 183 na	F-A VT3	
21CS-PSST236A2 BZ- 76CR	57-08-09 21CS-012-25-2 VT2.01	(none used)		Sc8	2 (none)	SC 191' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
21CS-PSST239A2 BZ- 76CU	57-05-17 21CS-006-41-2 VT2.01	(none used) Sc7			2 (none)	SC 184 na	F-A VT3	
21CS-PSST240A2 BZ- 76CV	57-08-02 21CS-012-25-2 VT2.01	(none used) Sc8			2 (none)	SC 203 na	F-A VT3	
21CS-PSST248A2 BZ- 760D	57-06-12 21CS-006-41-2 VT2.01	(none used) Sc7			2 (none)	SC 237' na	F-A VT3	
21CS-PSST263A1 BZ- 760U	57-09-04 21CS-010-70-2 VT2.01	(none used)		Sc10	1	PC 301' na	F-A VT3	
21CS-PSST264A1 BZ- 760V	57-09-05 21CS-010-70-2 VT2.01	(none used)		Sc10	1	PC 301' na	F-A VT3	
21CS-PSST266A1 BZ- 760X	57-09-08 21CS-010-70-2 VT2.01	(none used)		Sc11	1	PC 287' na	F-A VT3	
21CS-PSST267A1 BZ- 760Y	57-09-09 21CS-010-70-2 VT2.01	(none used) Sc6			1	PC 271' na	F-A VT3	
21CS-PSST268A1 BZ- 760Z	57-09-11 21CS-010-70-2 VT2.01	(none used)		Sc10	1	PC 269' na	F-A VT3	
21CS-PSST270A1 BZ- 760X	57-09-07 21CS-010-70-2 VT2.01	(none used)		Sc10	1	PC 286' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 41 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTHNT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
21CS-PSST281A2 BZ- 76EL	57-09-22 21CS-010-62-2 VT2.01	(none used) Sc8	2 (none)	SC 240' na	F-A VT3	
21CS-PSST282A2 BZ- 76EH	57-09-23 21CS-010-62-2 VT2.01	(none used) Sc6	2 (none)	SC 235' na	F-A VT3	
21CS-PSST288A1 BZ- 76ET	57-07-02 21CS-006-67-1 VT2.01	(none used) Sc11	1	PC 300' na	F-A VT3	
21CS-PSST293A1 BZ- 76EX	57-07-03 21CS-006-67-1 VT2.01	(none used) Sc7	1	PC 300' na	F-A VT3	
21CS-PSST298A2 BZ- 76FC	57-06-19 21CS-006-41-2 VT2.01	(none used) Sc7	2 (none)	SC 290' na	F-A VT3	
21CS-PSST311A2 BZ- 76DD	57-06-13 21CS-006-41-2 VT2.01	(none used) Sc7	2 (none)	SC 238' na	F-A VT3	
2MSS-PSR067A4 BZ- 2AQ	01-05-12 2MSS-048-9-4 VT2.01	(none used) Sc9	2 (none)	MST 295 na	F-A VT3	
2MSS-PSR070A4 BZ- 2AR	01-05-03 2MSS-048-9-4 VT2.01	* (2) FW304/305 Sc7	2 (none)	MST 295 na	F-A VT3	
2MSS-PSR072A4 BZ- 2AS	01-05-19 2MSS-048-9-4 VT2.01	* (1) FW308 Sc9	2 (none)	MST 295 na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 42 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2MSS-PSR085A1 BZ- 2CV	01-15-04 2MSS-026-45-1 VT2.01	(none used)		Sc11	1 SCAFFOLD	PC 300' na	F-A VT3	
2MSS-PSR277A1 BZ-139U	01-21-07 2MSS-006-150-1 VT2.01	(none used)		Sc10	1	PC 248' na	F-A VT3	
2MSS-PSR278A1 BZ-139BK	01-21-06 2MSS-006-150-1 VT2.01	(none used)		Sc10	1	PC 248' na	F-A VT3	
2MSS-PSR279A1 BZ-139W	01-21-03 2MSS-006-150-1 VT2.01	(none used)		Sc8	1	PC 249' na	F-A VT3	
2MSS-PSR290A1 BZ-139AG	01-21-12 2MSS-006-150-1 VT2.01	(none used)		Sc8	1	PC 248' na	F-A VT3	
2MSS-PSR306A1 BZ-139AY	47-A-02 2MSS-002-48-1 VT2.01	(none used)		Sc9	1	PC 249' na	F-A VT3	
2MSS-PSR310A1 BZ- 2DH	01-16-04 2MSS-026-46-1 VT2.01	(none used)		Sc8	1	PC 307' na	F-A VT3	
2MSS-PSR339A1 BZ- 2DS	01-13-03 2MSS-026-43-1 VT2.01	(none used)		Sc10	1	PC 308' na	F-A VT3	
2MSS-PSR340A1 BZ- 2DW	01-14-03 2MSS-026-44-1 VT2.01	(none used)		Sc10	1	PC 306' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 43 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIOD2	PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2HSS-PSR359A1 BZ- 2EG	01-16-14 2HSS-026-46-1 VT2.01	(none used) Sc7			1	PC 256' na	F-A VT3	
2HSS-PSR360A1 BZ- 2EH	01-16-15 2HSS-026-46-1 VT2.01	(none used)		Sc11	1	PC 251' na	F-A VT3	
2HSS-PSR361A1 BZ- 2EJ	01-15-19 2HSS-026-45-1 VT2.01	(none used)		Sc11	1	PC 255' na	F-A VT3	
2HSS-PSR362A1 BZ- 2EK	01-15-20 2HSS-026-45-1 VT2.01	(none used)		Sc11	1	PC 251' na	F-A VT3	
2HSS-PSR363A1 BZ- 2EL	01-13-15 2HSS-026-43-1 VT2.01	(none used) Sc6			1	PC 256' na	F-A VT3	
2HSS-PSR364A1 BZ- 2EM	01-13-16 2HSS-026-43-1 VT2.01	(none used) Sc6			1	PC 251' na	F-A VT3	
2HSS-PSR365A1 BZ- 2EN	01-14-16 2HSS-026-44-1 VT2.01	(none used)		Sc10	1	PC 255' na	F-A VT3	
2HSS-PSR366A1 BZ- 2EP	01-14-17 2HSS-026-44-1 VT2.01	(none used)		Sc10	1	PC 251' na	F-A VT3	
2HSS-PSR368A4 BZ- 2ER	01-17-01 2HSS-028-3-4 VT2.01	(none used) Sc8			2 (none)	HST 250 na	F-A VT3	This support is the same structure as the pipe rupture restraint wall (1 structure; 2 names)

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 44 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2HSS-PSR369A4 BZ- 2GH	01-17-02 2HSS-028-1-4 VT2.01	(none used) Sc8	2 (none)	MST 250 na	F-A VT3	This support is the same structure as the pipe rupture restraint wall (1 structure; 2 names)
2HSS-PSR370A4 BZ- 2GJ	01-17-03 2HSS-028-7-4 VT2.01	(none used) Sc10	2 (none)	MST 250 na	F-A VT3	This support is the same structure as the pipe rupture restraint wall (1 structure; 2 names)
2HSS-PSR371A4 BZ- 2GK	01-17-04 2HSS-028-5-4 VT2.01	(none used) Sc8	2 SCAFFOLD	MST 250 na	F-A VT3	This support is the same structure as the pipe rupture restraint wall (1 structure; 2 names)
2HSS-PSR416A1 BZ- 2FQ	106-A-08 2HSS-002-107-1 VT2.01	(none used) Sc9	1	PC 336' na	F-A VT3	
2HSS-PSR433A1 BZ-139BY	110-A-13 2HSS-002-110-1 VT2.01	(none used) Sc7	1	PC 251' na	F-A VT3	
2HSS-PSR435A1 BZ-139CA	110-A-08 2HSS-002-110-1 VT2.01	(none used) Sc7	1	PC 257' na	F-A VT3	
2HSS-PSR439A1 BZ-139CE	110-A-05 2HSS-002-110-1 VT2.01	(none used) Sc10	1	PC 261' na	F-A VT3	
2HSS-PSSH003A4 BZ- 2K	01-05-07 2HSS-028-2-4 VT2.01	(none used) Sc11	2 (none)	MST 295 na	F-A VT3	
2HSS-PSSH004A4 BZ- 2L	01-05-13 2HSS-028-8-4 VT2.01	(none used) Sc8	2 (none)	MST 295 na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2HSS-PSSH005A4 BZ- 2AJ	01-05-04 2HSS-028-4-4 VT2.01	* (2) FWs300/301		Sc10	2 (none)	HST 295 na	F-A VT3	
2HSS-PSSH006A4 BZ- 2AK	01-05-16 2HSS-028-6-4 VT2.01	(none used)		Sc8	2 (none)	HST 295 na	F-A VT3	
2HSS-PSSH074A4 BZ- 2AT	01-04-20 2HSS-028-3-4 VT2.01	* (2) FWs300/301		Sc10	2 (none)	HST 295 na	F-A VT3	
2HSS-PSSH075A4 BZ- 2BS	01-04-05 2HSS-028-5-4 VT2.01	* (2) FWs302/303		Sc8	2 (none)	HST 295 na	F-A VT3	
2HSS-PSSH081A1 BZ- 2DU	01-14-02 2HSS-026-44-1 VT2.01	* (4) FWs312-315		Sc10	1	PC 307 na	F-A VT3	
2HSS-PSSH083A1 BZ- 2CT	01-15-01 2HSS-026-45-1 VT2.01	(none used)		Sc6	1	PC 314 na	F-A VT3	
2HSS-PSSH101A4 BZ- 12EA	01-07-11 2HSS-018-10-4 VT2.01	(none used)		Sc6	2 (none)	TB 299 na	F-A VT3	
2HSS-PSSH102A4 BZ- 12EB	01-07-13 2HSS-018-10-4 VT2.01	(none used)		Sc6	2 (none)	TB 299 na	F-A VT3	
2HSS-PSSH103A4 BZ- 12EC	01-07-15 2HSS-018-10-4 VT2.01	(none used)		Sc9	2 SCAFFOLD	TB 299 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 46 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2HSS-PSSH106A4 BZ- 12EF	01-07-05 2HSS-018-34-4 VT2.01	(none used) Sc8	2 (none)	TB 299 na	F-A VT3	
2HSS-PSSH107A4 BZ- 12EG	01-07-01 2HSS-018-34-4 VT2.01	(none used) Sc10	2 (none)	TB 299 na	F-A VT3	
2HSS-PSSH122A4 BZ- 28C	01-06-16 2HSS-016-25-4 VT2.01	(none used) Sc9	2 (none)	MST 296 na	F-A VT3	
2HSS-PSSH154A4 BZ- 12W	01-07-04 2HSS-018-34-4 VT2.01	(none used) Sc10	2 (none)	TB 299 na	F-A VT3	
2HSS-PSSH216A4 BZ- 2CC	01-03-03 2HSS-016-26-4 VT2.01	(none used) Sc6	2 (none)	TB 297 na	F-A VT3	
2HSS-PSSH218A4 BZ- 2CE	01-04-18 2HSS-028-3-4 VT2.01	* (2) FWs304/305 Sc8	2 (none)	MST 278 na	F-A VT3	
2HSS-PSSH219A4 BZ- 2CE	01-04-03 2HSS-028-5-4 VT2.01	* (2) FWs306/307 Sc11	2 (none)	MST 278 na	F-A VT3	
2HSS-PSSH220A4 BZ- 2CE	01-04-08 2HSS-028-7-4 VT2.01	* (2) FWs310/311 Sc10	2 (none)	MST 278 na	F-A VT3	
2HSS-PSSH221A4 BZ- 2CE	01-04-13 2HSS-028-1-4 VT2.01	* (2) FWs308/309 Sc6	2 (none)	MST 278 na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 47 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER MDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRIOD2 PRIOD3 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2MSS-PSSH252A1 BZ- 2CX	01-15-07 2MSS-026-45-1 VT2.01	* (2) FWs336/337 Sc11	1	PC 292 na	F-A VT3	
2MSS-PSSH258A1 BZ- 2DD	01-15-17 2MSS-026-45-1 VT2.01	(none used) Sc6	1	PC 276' na	F-A VT3	
2MSS-PSSH263A1 BZ- 2CX	01-15-08 2MSS-026-45-1 VT2.01	* (2) FWs336/337 Sc8	1	PC 292 na	F-A VT3	
2MSS-PSSH266A1 BZ- 2DD	01-15-18 2MSS-026-45-1 VT2.01	(none used) Sc6	1	PC 276' na	F-A VT3	
2MSS-PSSH308A1 BZ- 2DF	01-16-01 2MSS-026-46-1 VT2.01	* (4) FWs324-327 Sc11	1	PC 314 na	F-A VT3	
2MSS-PSSH318A1 BZ- 2DF	01-16-02 2MSS-026-46-1 VT2.01	* (4) FWs324-327 Sc11	1	PC 314 na	F-A VT3	
2MSS-PSSH319A1 BZ- 2EE	01-16-13 2MSS-026-46-1 VT2.01	* (4) FWs316-319 Sc8 SCAFFOLD	1	PC 277' na	F-A VT3	
2MSS-PSSH338A1 BZ- 2DS	01-13-02 2MSS-026-43-1 VT2.01	(none used) Sc8	1	PC 307' na	F-A VT3	
2MSS-PSSH341A1 BZ- 2DX	01-14-04 2MSS-026-44-1 VT2.01	(none used) Sc7	1	PC 293' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 48 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SHUB-TEST	
2HSS-PSSH347A1 BZ- 2ED	01-14-15 2HSS-026-44-1 VT2.01	(none used) Sc7				1 274'	PC F-A VT3 na	
2HSS-PSSH349A1 BZ- 2EE	01-13-14 2HSS-026-43-1 VT2.01	* (4) FWs324-327		Sc10		1 279'	PC F-A VT3 na	
2HSS-PSSH352A1 BZ- 2DX	01-14-05 2HSS-026-44-1 VT2.01	(none used) Sc7				1 293'	PC F-A VT3 na	
2HSS-PSSH394A1 BZ- 2FC	107-A-06 2HSS-002-107-1 VT2.01	(none used)		Sc9		1 318'	PC F-A VT3 na	
2HSS-PSSH397A1 BZ- 2FE	107-A-11 2HSS-002-107-1 VT2.01	(none used)		Sc9		1 318'	PC F-A VT3 na	
2HSS-PSSH408A1 BZ- 2FJ	107-A-12 2HSS-002-107-1 VT2.01	(none used)		Sc11		1 318'	PC F-A VT3 na	
2HSS-PSSH409A1 BZ- 2FK	107-A-16 2HSS-002-107-1 VT2.01	(none used)		Sc11		1 318'	PC F-A VT3 na	
2HSS-PSSH423A1 BZ- 2FR	106-A-06 2HSS-002-107-1 VT2.01	(none used) Sc6				1 337'	PC F-A VT3 na	
2HSS-PSSH430A1 BZ- 2FV	106-A-03 2HSS-002-107-1 VT2.01	(none used)		Sc9		1 342'	PC F-A VT3 na	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2MSS-PSSH508A4 BZ- 2GD	01-03-04 2MSS-016-26-4 VT2.01	(none used)			2	TB	F-A	
			Sc9		(none)	296'	VT3	
						na		
2MSS-PSSP051A4 BZ- 2CS	01-05-06 2MSS-028-4-4 VT2.01	(none used)			2	MST	F-A	
			Sc7		(none)	295	VT3	
						na	TS 4.7.5f	
2MSS-PSSP052A4 BZ- 2CS	01-05-05 2MSS-028-4-4 VT2.01	(none used)			2	MST	F-A	
			Sc9		(none)	295	VT3	
						na	TS 4.7.5f	
2MSS-PSSP053A4 BZ- 2CQ	01-05-09 2MSS-028-2-4 VT2.01	(none used)			2	MST	F-A	
				Sc11	(none)	295	VT3	
						na	TS 4.7.5f	
2MSS-PSSP054A4 BZ- 2CQ	01-05-08 2MSS-028-2-4 VT2.01	(none used)			2	MST	F-A	
				Sc11	(none)	295	VT3	
						na	TS 4.7.5f	
2MSS-PSSP055A4 BZ- 2AH	01-05-15 2MSS-028-8-4 VT2.01	(none used)			2	MST	F-A	
				Sc11	(none)	295	VT3	
						na	TS 4.7.5f	
2MSS-PSSP056A4 BZ- 2AH	01-05-14 2MSS-028-8-4 VT2.01	(none used)			2	MST	F-A	
				Sc11	(none)	295	VT3	
						na	TS 4.7.5f	
2MSS-PSSP057A4 BZ- 2CR	01-05-18 2MSS-028-6-4 VT2.01	(none used)			2	MST	F-A	
			Sc6		(none)	295	VT3	
						na	TS 4.7.5f	
2MSS-PSSP058A4 BZ- 2CR	01-05-17 2MSS-028-6-4 VT2.01	(none used)			2	MST	F-A	
			Sc8		(none)	295	VT3	
						na	TS 4.7.5f	

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 50 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2HSS-PSSP068A4 BZ- 2AQ	01-05-11 2HSS-048-9-4 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	MST 295 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP069A4 BZ- 2AQ	01-05-10 2HSS-048-9-4 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	2 (none)	MST 295 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP071A4 BZ- 2AR	01-05-02 2HSS-048-9-4 VT2.01	* (1) FW304 Sc7 ASME XI & Tech Spec Snubber	2 (none)	MST 295 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP073A4 BZ- 2AS	01-03-01 2HSS-016-26-4 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	TB 297 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP080A1 BZ- 2DT	01-14-01 2HSS-026-44-1 VT2.01	* (8) FWs304-311 Sc8 ASME XI & Tech Spec Snubbers (2)	1 (2)	PC 311 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP082A1 BZ- 2DV	01-14-14 2HSS-026-44-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubbers (2)	1 (2)	PC 280' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP084A1 BZ- 2CU	01-15-02 2HSS-026-45-1 VT2.01	* (8) FWs310-317 Sc8 ASME XI & Tech Spec Snubber	1	PC 310 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP141A4 BZ- 12H	01-07-02 2HSS-018-34-4 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	2 (none)	TB 299' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP142A4 BZ- 12J	01-07-12 2HSS-018-10-4 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	2 (none)	TB 299' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2MSS-PSSP143A4 BZ- 12K	01-07-03 2MSS-018-34-4 VT2.01	(none used)			2 Sc8 (none)	TB 299' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP148A4 BZ- 12Q	01-07-07 2MSS-018-34-4 VT2.01	(none used)			2 Sc7 (none)	TB 298' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP150A4 BZ- 12S	01-07-16 2MSS-018-10-4 VT2.01	(none used)		Sc11	2 (none)	TB 299' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP152A4 BZ- 12U	01-07-18 2MSS-018-10-4 VT2.01	(none used)		Sc11	2 (none)	TB 298' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP251A1 BZ- 2CW	01-15-05 2MSS-026-45-1 VT2.01	* (2) FWs302/303		Sc11	1	PC 293 na	F-A VT3 TS 4.7.5f	
2MSS-PSSP253A1 BZ- 2CY	01-15-09 2MSS-026-45-1 VT2.01	(none used)		Sc6	1	PC 293' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP255A1 BZ- 2DA	01-15-12 2MSS-026-45-1 VT2.01	(none used)		Sc6	1	PC 293' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP256A1 BZ- 2DB	01-15-13 2MSS-026-45-1 VT2.01	* (2) FWs318/319		Sc11	1	PC 289 na	F-A VT3 TS 4.7.5f	
2MSS-PSSP257A1 BZ- 2DC	01-15-14 2MSS-026-45-1 VT2.01	* (2) FWs308/309		Sc8	1	PC 289 na	F-A VT3 TS 4.7.5f	

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT	MULTI	SNUB-TEST		
2HSS-PSSP259A1 BZ- 2DE	01-15-15 2HSS-026-45-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 280' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP260A1 BZ- 2CW	01-15-06 2HSS-026-45-1 VT2.01	* (2) Fws300/301 Sc11 ASME XI & Tech Spec Snubber	1	PC 293 na	7-A VT3 TS 4.7.5f	
2HSS-PSSP261A1 BZ- 2CY	01-15-10 2HSS-026-45-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP262A1 BZ- 2CU	01-15-03 2HSS-026-45-1 VT2.01	* (8) Fws310-317 Sc8 ASME XI & Tech Spec Snubber	1	PC 310 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP264A1 BZ-139H	01-21-05 2HSS-006-150-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1	PC 248' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP267A1 BZ- 2DE	01-15-16 2HSS-026-45-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 280' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP283A1 BZ-139AB	01-21-11 2HSS-006-150-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 248' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP284A1 BZ-139AC	01-21-09 2HSS-006-150-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1	PC 248' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP309A1 BZ- 2DG	01-16-03 2HSS-026-46-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubbers (2)	1	PC 312' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 53 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SKUB-TEST		
ZHSS-PSSP311A1 BZ- 2DJ	01-16-05 ZHSS-026-46-1 VT2.01	(none used)			1	PC	F-A	
		Sc8				293'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
ZHSS-PSSP312A1 BZ- 2DJ	01-16-06 ZHSS-026-46-1 VT2.01	(none used)			1	PC	F-A	
		Sc8				293'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
ZHSS-PSSP314A1 BZ- 2DK	01-16-08 ZHSS-026-46-1 VT2.01	(none used)			1	PC	F-A	
				Sc11		293'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
ZHSS-PSSP315A1 BZ- 2DK	01-16-09 ZHSS-026-46-1 VT2.01	(none used)			1	PC	F-A	
				Sc11		293'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
ZHSS-PSSP316A1 BZ- 2DL	01-16-10 ZHSS-026-46-1 VT2.01	(none used)			1	PC	F-A	
				Sc11		284'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
ZHSS-PSSP317A1 BZ- 2EE	01-16-12 ZHSS-026-46-1 VT2.01	* (8) FWs320-23/328-31			1	PC	F-A	
		Sc8				280'	VT3	
		ASME XI & Tech Spec Snubbers (2)				na	TS 4.7.5f	
ZHSS-PSSP320A1 BZ- 2DL	01-16-11 ZHSS-026-46-1 VT2.01	(none used)			1	PC	F-A	
				Sc11		286'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
ZHSS-PSSP330A1 BZ- 2DP	01-13-09 ZHSS-026-43-1 VT2.01	(none used)			1	PC	F-A	
		Sc6				289'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
ZHSS-PSSP331A1 BZ- 2DP	01-13-10 ZHSS-026-43-1 VT2.01	(none used)			1	PC	F-A	
		Sc6				289'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2HSS-PSSP333A1 BZ- 2DQ	01-13-07 2HSS-026-43-1 VT2.01	* (2) Fws312/313? Sc10 ASHE XI & Tech Spec Snubber	1	PC 294 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP334A1 BZ- 2DQ	01-13-08 2HSS-026-43-1 VT2.01	* (2) Fws314/315? Sc10 ASHE XI & Tech Spec Snubber	1	PC 294 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP335A1 BZ- 2DR	01-13-04 2HSS-026-43-1 VT2.01	(none used) Sc10 ASHE XI & Tech Spec Snubber	1	PC 294 na	F-A VT3 TS 4.7.5f	
2HSS-PSSP336A1 BZ- 2DR	01-13-05 2HSS-026-43-1 VT2.01	(none used) Sc10 ASHE XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP337A1 BZ- 2DS	01-13-01 2HSS-026-43-1 VT2.01	(none used) Sc8 ASHE XI & Tech Spec Snubbers (2)	1	PC 307' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP342A1 BZ- 2DY	01-14-07 2HSS-026-44-1 VT2.01	(none used) Sc8 ASHE XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP343A1 BZ- 2DZ	01-14-08 2HSS-026-44-1 VT2.01	(none used) Sc7 ASHE XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP344A1 BZ- 2EA	01-14-10 2HSS-026-44-1 VT2.01	(none used) Sc7 ASHE XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP345A1 BZ- 2EB	01-14-11 2HSS-026-44-1 VT2.01	(none used) Sc7 ASHE XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2HSS-PSSP346A1 BZ- 2EC	01-14-13 2HSS-026-44-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 288' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP348A1 BZ- 2EE	01-13-13 2HSS-026-43-1 VT2.01	* (8) FWs316-323 Sc10 ASME XI & Tech Spec Snubber	1	PC 281' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP353A1 BZ- 2DY	01-14-06 2HSS-026-44-1 VT2.01	(none used) Sc11 ASME XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP354A1 BZ- 2DZ	01-14-09 2HSS-026-44-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 293' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP378A4 BZ- 2AR	01-05-01 2HSS-048-9-4 VT2.01	* (1) FW305 Sc7 (none) ASME XI & Tech Spec Snubber	2	HST 295' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP379A4 BZ- 2AS	01-05-20 2HSS-048-9-4 VT2.01	* (1) FW309 Sc9 (none) ASME XI & Tech Spec Snubber	2	HST 295' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP392A1 BZ- 2FB	107-A-05 2HSS-002-107-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 318' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP393A1 BZ- 2FB	107-A-20 2HSS-002-107-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 318' na	F-A VT3 TS 4.7.5f	
2HSS-PSSP395A1 BZ- 2FD	107-A-21 2HSS-002-107-1 VT2.01	(none used) Sc11 ASME XI & Tech Spec Snubber	1	PC 318' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2MSS-PSSP396A1 BZ- 2FD	107-A-10 2MSS-002-107-1 VT2.01	(none used) Sc11 ASME XI & Tech Spec Snubber	1	PC 318' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP402A1 BZ- 2FG	107-A-15 2MSS-002-107-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 318' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP403A1 BZ- 2FG	107-A-23 2MSS-002-107-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 318' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP422A1 BZ- 2FR	106-A-07 2MSS-002-107-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 337' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP426A4 BZ- 12U	01-07-17 2MSS-018-10-4 VT2.01	(none used) Sc11 (none) ASME XI & Tech Spec Snubber	2	TB 294' na	F-A VT3 TS 4.7.5f	
2MSS-PSSP427A1 BZ- 2EE	01-13-12 2MSS-026-43-1 VT2.01	* (8) FWS316-323 Sc10 ASME XI & Tech Spec Snubber	1	PC 281 na	F-A VT3 TS 4.7.5f	
2MSS-PSSP428A1 BZ- 2FT	106-A-01 2MSS-002-107-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 342' na	F-A VT3 TS 4.7.5f	
2MSS-PSST144A4 BZ- 12L	01-07-10 2MSS-018-34-4 VT2.01	(none used) Sc8 (none) ASME XI & Tech Spec Snubber	2	TB 298' na	F-A VT3 TS 4.7.5f	
2MSS-PSST145A4 BZ- 12H	01-07-21 2MSS-018-10-4 VT2.01	(none used) Sc11 (none) ASME XI & Tech Spec Snubber	2	TB 298' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 57 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	COOE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2MSS-PSST147A4 BZ- 12P	01-07-09 2MSS-018-34-4 VT2.01	(none used)		Sc10	2 (none)	TB 298' na	F-A VT3	
2MSS-PSST151A4 BZ- 12T	01-07-19 2MSS-018-10-4 VT2.01	(none used)		Sc11	2 (none)	TB 298' na	F-A VT3	
2MSS-PSST254A1 BZ- 2CZ	01-15-11 2MSS-026-45-1 VT2.01	(none used)	Sc6		1	PC 293' na	F-A VT3	
2MSS-PSST272A1 BZ-139P	01-21-10 2MSS-006-150-1 VT2.01	(none used)	Sc6		1	PC 248' na	F-A VT3	
2MSS-PSST273A1 BZ-139Q	01-21-13 2MSS-006-150-1 VT2.01	(none used)	Sc8		1	PC 248' na	F-A VT3	
2MSS-PSST274A1 BZ-139R	01-21-15 2MSS-006-150-1 VT2.01	(none used)	Sc6		1	PC 248' na	F-A VT3	
2MSS-PSST275A1 BZ-139S	110-B-06 2MSS-002-110-1 VT2.01	(none used)		Sc10	1	PC 255' na	F-A VT3	
2MSS-PSST276A1 BZ-139T	110-B-03 2MSS-002-110-1 VT2.01	(none used)		Sc10	1	PC 255' na	F-A VT3	
2MSS-PSST285A1 BZ-139AD	110-B-09 2MSS-002-110-1 VT2.01	(none used)	Sc7		1	PC 254' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 58 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2HSS-PSST286A1 BZ-139AD	110-B-12 2HSS-002-110-1 VT2.01	(none used) Sc7			1	PC 254' na	F-A VT3	
2HSS-PSST287A1 BZ-139AE	110-B-08 2HSS-002-110-1 VT2.01	(none used) Sc7			1	PC 255' na	F-A VT3	
2HSS-PSST288A1 BZ-139AE	110-B-11 2HSS-002-110-1 VT2.01	(none used) Sc7			1	PC 255' na	F-A VT3	
2HSS-PSST289A1 BZ-139AF	110-B-02 2HSS-002-110-1 VT2.01	(none used) Sc7			1	PC 255' na	F-A VT3	
2HSS-PSST297A1 BZ-139AP	47-A-06 2HSS-002-82-1 VT2.01	(none used) Sc6			1	PC 249' na	F-A VT3	
2HSS-PSST303A1 BZ-139AV	110-A-01 2HSS-002-110-1 VT2.01	(none used)	Sc9		1	PC 261' na	F-A VT3	
2HSS-PSST307A1 BZ-139AZ	47-A-04 2HSS-002-47-1 VT2.01	(none used)		Sc10	1	PC 249' na	F-A VT3	
2HSS-PSST313A1 BZ- 2DK	01-16-07 2HSS-026-46-1 VT2.01	(none used) Sc7			1	PC 293' na	F-A VT3	
2HSS-PSST323A1 BZ-139BC	47-A-07 2HSS-002-49-1 VT2.01	(none used)	Sc9		1	PC 249' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 59 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2MSS-PSST326A1 BZ-139BF	110-A-18 2MSS-002-110-1 VT2.01	(none used)			1	PC 255' na	F-A VT3	
2MSS-PSST327A1 BZ-139BG	110-B-04 2MSS-002-110-1 VT2.01	(none used)	Sc9		1	PC 255' na	F-A VT3	
2MSS-PSST328A1 BZ-139BH	01-21-04 2MSS-006-150-1 VT2.01	(none used)	Sc6		1	PC 248' na	F-A VT3	
2MSS-PSST332A1 BZ- 2DQ	01-13-06 2MSS-026-43-1 VT2.01	(none used)	Sc8		1	PC 294' na	F-A VT3	
2MSS-PSST355A1 BZ- 2EF	01-14-12 2MSS-026-44-1 VT2.01	(none used)		Sc11	1	PC 289' na	F-A VT3	
2MSS-PSST380A1 BZ- 2EW	107-A-02 2MSS-002-54-1 VT2.01	(none used)	Sc6		1	PC 307' na	F-A VT3	
2MSS-PSST381A1 BZ- 2EX	107-A-19 2MSS-002-54-1 VT2.01	(none used)	Sc9		1	PC 307' na	F-A VT3	
2MSS-PSST382A1 BZ- 2EY	107-A-01 2MSS-002-54-1 VT2.01	(none used)	Sc9		1	PC 307' na	F-A VT3	
2MSS-PSST383A1 BZ- 2EZ	107-A-03 2MSS-002-54-1 VT2.01	(none used)	Sc6		1	PC 307' na	F-A VT3	

HMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 60 of 219

REL REQ #	ISO LOCATOR	ASSOC NOWEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT				REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3				
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST					
2HSS-PSST390A1 BZ- 2FA	107-A-07 2HSS-002-54-1 VT2.01	(none used) Sc6			1	PC 316' na	F-A VT3				
2HSS-PSST391A1 BZ- 2FA	107-A-08 2HSS-002-54-1 VT2.01	(none used)		Sc9	1	PC 316' na	F-A VT3				
2HSS-PSST398A1 BZ- 2EW	107-A-18 2HSS-002-54-1 VT2.01	(none used) Sc6			1	PC 307' na	F-A VT3				
2HSS-PSST399A1 BZ- 2EX	107-A-04 2HSS-002-54-1 VT2.01	(none used)		Sc9	1	PC 307' na	F-A VT3				
2HSS-PSST410A1 BZ- 2FL	107-A-17 2HSS-002-107-1 VT2.01	(none used)		Sc9	1	PC 317' na	F-A VT3				
2HSS-PSST411A1 BZ- 2FM	107-A-14 2HSS-002-107-1 VT2.01	(none used)		Sc9	1	PC 319' na	F-A VT3				
2HSS-PSST424A1 BZ- 2FS	106-A-05 2HSS-002-107-1 VT2.01	(none used)		Sc11	1	PC 340' na	F-A VT3				
2HSS-PSST425A1 BZ- 2FS	106-A-04 2HSS-002-107-1 VT2.01	(none used)		Sc11	1	PC 340' na	F-A VT3				
2HSS-PSST429A1 BZ- 2FU	106-A-02 2HSS-002-107-1 VT2.01	(none used)		Sc11	1	PC 342' na	F-A VT3				

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLOG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2MSS-PSST431A1 BZ-1398W	110-A-15 2MSS-002-110-1 VT2.01	(none used)		Sc10	1	PC 253' na	F-A VT3	
2MSS-PSST432A1 BZ-1398X	110-A-14 2MSS-002-110-1 VT2.01	(none used)	Sc9		1	PC 257' na	F-A VT3	
2MSS-PSST434A1 BZ-1398Z	110-A-07 2MSS-002-110-1 VT2.01	(none used)		Sc10	1	PC 257' na	F-A VT3	
2MSS-PSST437A1 BZ-139CB	110-A-10 2MSS-002-110-1 VT2.01	(none used)	Sc9		1	PC 257' na	F-A VT3	
2MSS-PSST438A1 BZ-139CD	110-A-06 2MSS-002-110-1 VT2.01	(none used)	Sc7		1	PC 257' na	F-A VT3	
2MSS-PSST441A1 BZ-139CH	110-B-10 2MSS-002-110-1 VT2.01	(none used)	Sc7		1	PC 255' na	F-A VT3	
2MSS-PSST442A1 BZ-139CG	110-A-12 2MSS-002-110-1 VT2.01	(none used)		Sc10	1	PC 257' na	F-A VT3	
2MSS-PSST450A1 BZ-139CH	110-B-05 2MSS-002-110-1 VT2.01	(none used)	Sc7		1	PC 255' na	F-A VT3	
2MSS-PSST570A4 BZ- 2JH	01-04-21 2MSS-028-3-4 VT2.01			Sc10	2	HST 278 na	F-A VT3	

NHP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 62 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SKUB-TEST	
2HSS-PSST571A4 BZ- 2JH	01-04-22 2HSS-028-3-4 VT2.01	Sc10	2	MST 281 na	F-A VT3	
2HSS-PSST572A4 BZ- 2JH	01-04-23 2HSS-028-1-4 VT2.01	Sc10	2	MST 280 na	F-A VT3	
2HSS-PSST573A4 BZ- 2JH	01-04-24 2HSS-028-1-4 VT2.01	Sc10	2	MST 281 na	F-A VT3	
2HSS-PSST574A4 BZ- 2JP	01-04-25 2HSS-028-7-4 VT2.01	Sc10	2	MST 281 na	F-A VT3	
2HSS-PSST575A4 BZ- 2JP	01-04-26 2HSS-028-7-4 VT2.01	Sc10	2	MST 280 na	F-A VT3	
2HSS-PSST576A4 BZ- 2JQ	01-04-27 2HSS-028-5-4 VT2.01	Sc11	2	MST 281 na	F-A VT3	
2HSS-PSST577A4 BZ- 2JQ	01-04-28 2HSS-028-5-4 VT2.01	Sc11	2	MST 278 na	F-A VT3	
2RCS-PSSH001A1 BZ- 70H	64-00-2-09 2RCS-024-3-1 VT2.01	(none used) Sc6	1	PC 265' na	F-A VT3	
2RCS-PSSH002A1 BZ- 70H	64-00-2-10 2RCS-024-3-1 VT2.01	(none used) Sc6	1	PC 265' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 63 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2RCS-PSSH003A1 BZ- 70J	64-00-4-03 2RHS-024-18-1 VT2.01	* (4) SWs95-98 Sc6			1	PC 257' na	F-A VT3	
2RCS-PSSH004A1 BZ- 70J	64-00-4-04 2RHS-024-18-1 VT2.01	* (4) SWs95-98 Sc6			1	PC 257' na	F-A VT3	
2RCS-PSSH005A1 BZ- 70J	64-00-1-03 2RCS-024-1-1 VT2.01	(none used) Sc6			1	PC 257' na	F-A VT3	
2RCS-PSSH006A1 BZ- 70K	64-00-1-16 2RCS-024-1-1 VT2.01	(none used) Sc6			1	PC 257' na	F-A VT3	
2RCS-PSSH007A1 BZ- 70H	64-00-5-09 2RHS-024-20-1 VT2.01	* (4) SWs47-50 Sc6			1	PC 265' na	F-A VT3	
2RCS-PSSH008A1 BZ- 70H	64-00-5-10 2RHS-024-20-1 VT2.01	* (4) SWs47-50 Sc6			1	PC 265' na	F-A VT3	
2RCS-PSSH009A1 BZ- 70L	64-00-1-12 2RCS-na-na-1 VT2.01	(none used) Sc6			1	PC 260' 1Pu01	F-A VT3	(Pump A)
2RCS-PSSH010A1 BZ- 70L	64-00-1-11 2RCS-na-na-1 VT2.01	(none used) Sc6			1	PC 260' 1Pu01	F-A VT3	(Pump A)
2RCS-PSSH011A1 BZ- 70L	64-00-1-09 2RCS-na-na-1 VT2.01	(none used) Sc6			1	PC 260' 1Pu01	F-A VT3	(Pump A)

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 64 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIOD2	PRIOD3	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2RCS-PSSH012A1 BZ- 70L	64-00-1-10 2RCS-na-na-1 VT2.01	(none used) Sc6			1	PC 260' 1Pu01	F-A VT3	(Pump A)
2RCS-PSSH013A1 BZ- 70L	64-00-4-15 2RCS-na-na-1				1	PC 253' 1Pu01	F-A VT3	(Pump B) Not selected for examination pursuant to IWF-2510(b)
2RCS-PSSH014A1 BZ- 70L	64-00-4-14 2RCS-na-na-1				1	PC 260' 1Pu01	F-A VT3	(Pump B) Not selected for examination pursuant to IWF-2510(b)
2RCS-PSSH015A1 BZ- 70L	64-00-4-12 2RCS-na-na-1				1	PC 260' 1Pu01	F-A VT3	(Pump B) Not selected for examination pursuant to IWF-2510(b)
2RCS-PSSH016A1 BZ- 70L	64-00-4-13 2RCS-na-na-1				1	PC 260' 1Pu01	F-A VT3	(Pump B) Not selected for examination pursuant to IWF-2510(b)
2RCS-PSSH017A1 BZ- 70M	64-00-5-04 2RHS-024-19-1 VT2.01	(none used) Sc6			1	PC 253' na	F-A VT3	
2RCS-PSSH018A1 BZ- 70M	64-00-2-03 2RCS-024-2-1 VT2.01	(none used) Sc6			1	PC 253' na	F-A VT3	
2RCS-PSSP021A1 BZ- 70P	64-00-1-17 2RCS-024-1-1 VT2.01	(none used)		Sc11	1	PC 258' na	F-A VT3	TS 4.7.5f
2RCS-PSSP022A1 BZ- 70P	64-00-1-18 2RCS-024-1-1 VT2.01	(none used)		Sc11	1	PC 258' na	F-A VT3	TS 4.7.5f

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 65 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTNHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2RCS-PSSP041A1 BZ- 70S	64-00-4-11 2RCS-na-na-1				1	PC 253' 1Pu01	F-A VT3 TS 4.7.5f	(Pump B) Not selected for examination pursuant to IWF-2510(b)
2RCS-PSSP042A1 BZ- 70T	64-00-1-07 2RCS-na-na-1 VT2.01	(none used)		Sc11	1	PC 253' 1Pu01	F-A VT3 TS 4.7.5f	(Pump A)
2RCS-PSSP043A1 BZ- 70U	64-00-4-09 2RCS-na-na-1				1	PC 253' 1Pu01	F-A VT3 TS 4.7.5f	(Pump B) Not selected for examination pursuant to IWF-2510(b)
2RCS-PSSP044A1 BZ- 70V	64-00-1-06 2RCS-na-na-1 VT2.01	(none used)		Sc11	1	PC 253' 1Pu01	F-A VT3 TS 4.7.5f	(Pump A)
2RCS-PSSP045A1 BZ- 70W	64-00-4-10 2RCS-na-na-1				1	PC 253' 1Pu01	F-A VT3 TS 4.7.5f	(Pump B) Not selected for examination pursuant to IWF-2510(b)
2RCS-PSSP046A1 BZ- 70X	64-00-1-08 2RCS-na-na-1 VT2.01	(none used)		Sc9	1	PC 253' 1Pu01	F-A VT3 TS 4.7.5f	
2RCS-PSSP049A1 BZ- 70AA	64-00-2-01 2RCS-024-2-1 VT2.01	(none used)		Sc11	1	PC 253' na	F-A VT3 TS 4.7.5f	
2RCS-PSSP050A1 BZ- 70AA	64-00-5-02 2RCS-024-20-1 VT2.01	(none used)		Sc11	1	PC 253' na	F-A VT3 TS 4.7.5f	
2RCS-PSSP053A1 BZ- 70AA	64-00-2-02 2RCS-024-2-1 VT2.01	(none used)		Sc11	1	PC 253' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 66 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RCS-PSSP054A1 BZ- 70AA	64-00-5-01 2RHS-024-20-1 VT2.01	(none used)	1	PC 253' na	F-A VT3 TS 4.7.5f	
2RCS-PSSP057A1 BZ- 70AC	64-00-4-07 2RHS-024-18-1 VT2.01	(none used)	1	PC 249' na	F-A VT3 TS 4.7.5f	
2RCS-PSSP058A1 BZ- 70AC	64-00-4-08 2RHS-024-18-1 VT2.01	(none used)	1	PC 249' na	F-A VT3 TS 4.7.5f	
2RCS-PSSP061A1 BZ- 70AF	64-00-1-13 2RCS-na-na-1 VT2.01	(none used)	1	PC 271' 1Pu01	F-A VT3 TS 4.7.5f	(Pump A)
2RCS-PSSP062A1 BZ- 70AG	64-00-1-15 2RCS-na-na-1 VT2.01	(none used)	1	PC 271' 1Pu01	F-A VT3 TS 4.7.5f	(Pump A)
2RCS-PSSP063A1 BZ- 70AH	64-00-1-14 2RCS-na-na-1 VT2.01	(none used)	1	PC 269' 1Pu01	F-A VT3 TS 4.7.5f	(Pump A) (GE# SA-11)
2RCS-PSSP064A1 BZ- 70AJ	64-00-4-18 2RCS-na-na-1	(none used)	1	PC 271' 1Pu01	F-A VT3 TS 4.7.5f	(Pump B) (GE# SB-9) Not selected for exam per IWF-2510(b)
2RCS-PSSP065A1 BZ- 70AK	64-00-4-16 2RCS-na-na-1	(none used)	1	PC 271' 1Pu01	F-A VT3 TS 4.7.5f	(Pump B) (GE# SB-10) Not selected for exam per IWF-2510(b)
2RCS-PSSP066A1 BZ- 70AH	64-00-4-17 2RCS-na-na-1	(none used)	1	PC 269' 1Pu01	F-A VT3 TS 4.7.5f	(Pump B) (GE# SB-11) Not selected for exam per IWF-2510(b)

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 67 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			SUPPORT	MULTI	SNUB-TEST		
2RCS-PSST059A1 BZ-- 70AD	64-00-1-19 2RCS-na-na-1 VT2.01	(none used)		Sc9		1	PC 253' 1Pu01	F-A VT3	(Pump A) (GE# RA-1)
2RCS-PSST060A1 BZ- 70AE	64-00-4-19 2RCS-na-na-1					1	PC 253 1Pu01	F-A VT3	(Pump B) (GE# RB-1) Not selected for examination pursuant to IWF-2510(b);
2RCS-RA2 VND 767E722	64-00-1-20 2RCS-024-na-1 VT2.01	(none used)		Sc10		1	PC 253 1Pu01	F-A VT3	Had been grouped with 2RCS-RA1 in 1st Interval Plan.
2RCS-RB2 VND 767E722	64-00-4-20 2RCS-024-na-1 VT2.01	(none used)				1	PC 253 1Pu01	F-A VT3	Had been grouped with 2RCS-RB1 in 1st Interval Plan.
2RDS-ENTERPRISE-090 NMP-008 & 014	65-00-1-00 2RDS-MULT1@090 VT2.01	(none used)		Sc9	SCAFFOLD	2	SC na	F-A VT3	
2RDS-ENTERPRISE-270 NMP-008 & 014	65-00-2-00 2RDS-MULT1@270 VT2.01	(none used)		Sc11	SCAFFOLD	2	SC na	F-A VT3	(16.110-958-158 to 162, 166, to 168, 210, and 288)
2RDSSP-10B NMP-027-SH-10B	65-00-2-10B 2RDS-008-70-2 VT2.01	* (8) IAW10B16 thru 23		Sc10	(none)	2	SC 272 na	F-A VT3	(16.110-958-397)
2RDSSP-11A NMP-027-SH-11A	65-00-1-11A 2RDS-008-78-2 VT2.01	(none used)		Sc6	(none)	2	SC 271' na	F-A VT3	(16.110-958-380)
2RDSSP-12A NMP-027-SH-12A	65-00-1-12A 2RDS-008-77-2 VT2.01	* (10) IAW12A series		Sc10	(none)	2	SC 272' na	F-A VT3	(16.110-958-381)

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 68 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SKUB-TEST	
2RDSSP-12B NMP-027-SH-12B	65-00-2-12B 2RDS-008-70-2 VT2.01	(none used)	2 Sc11 (none)	SC 272' na	F-A VT3	(16.110-958-398)
2RDSSP-13B NMP-027-SH-13B	65-00-2-13B 2RDS-008-69-2 VT2.01	* (10) IAW13B series	2 Sc10 (none)	SC 272' na	F-A VT3	(16.110-958-399)
2RDSSP-14A NMP-027-SH-14A	65-00-1-14A 2RDS-008-77-2 VT2.01	(none used)	2 Sc11 (none)	SC 272' na	F-A VT3	(16.110-958-382)
2RDSSP-15A NMP-027-SH-15A	65-00-1-15A 2RDS-008-76-2 VT2.01	* (10) IAW15A series	2 Sc8 (none)	SC 272' na	F-A VT3	(16.110-958-383)
2RDSSP-15B NMP-027-SH-15B	65-00-2-15B 2RDS-008-69-2 VT2.01	(none used)	2 Sc11 (none)	SC 272' na	F-A VT3	(16.110-958-400)
2RDSSP-16A NMP-027-SH-16A	65-00-1-16A 2RDS-008-76-2 VT2.01	(none used)	2 Sc8 (none)	SC 272' na	F-A VT3	(16.110-958-384)
2RDSSP-16B NMP-027-SH-16B	65-00-2-16B 2RDS-008-68-2 VT2.01	* (10) IAW16B series	2 Sc10 (none)	SC 271' na	F-A VT3	(16.110-958-401)
2RDSSP-18A NMP-027-SH-18A	65-00-1-18A 2RDS-008-75-2 VT2.01	* (10) IAW18A series	2 Sc6 (none)	SC 272' na	F-A VT3	(16.110-958-385)
2RDSSP-18B NMP-027-SH-18B	65-00-2-18B 2RDS-008-68-2 VT2.01	(none used)	2 Sc9 LADDER	SC 271' na	F-A VT3	(16.110-958-402)

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 69 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RDSSP-19B NMP-027-SH-19B	65-00-2-19B 2RDS-008-67-2 VT2.01	* (10) IAW19B series Sc6			2 (none)	SC 271'	F-A VT3	(16.110-958-403)
		A2270 SCRAM HEADER (point of) SPT			na			
2RDSSP-1A NMP-027-SH-1A	65-00-1-01A 2RDS-008-81-2 VT2.01	(none used) Sc8			2 LADDER	SC 271'	F-A VT3	(16.110-958-374)
		A2090 SCRAM HEADER (point of) SPT			na			
2RDSSP-1B NMP-027-SH-1B	65-00-2-01B 2RDS-008-66-2 VT2.01	* (8) IAW1B-12 thru 19 Sc10			2 (none)	SC 272'	F-A VT3	(16.110-958-390)
		A2270 SCRAM HEADER (point of) SPT			na			
2RDSSP-22A NMP-027-SH-22A	65-00-1-22A 2RDS-008-81-2 VT2.01	* (10) IAW22A-16 thru 25 Sc8			2 LADDER	SC 272'	F-A VT3	(16.110-958-386)
		A2090 SCRAM HEADER (point of) SPT			na			
2RDSSP-23B NMP-027-SH-23B	65-00-2-23B 2RDS-008-66-2 VT2.01	(none used)			2 Sc11 (none)	SC 271'	F-A VT3	(16.110-958-404)
		A2270 SCRAM HEADER (point of) SPT			na			
2RDSSP-24A NMP-027-SH-24A	65-00-1-24A 2RDS-008-81-2 VT2.01	(none used)			2 Sc11 (none)	SC 272'	F-A VT3	(16.110-958-387)
		A2090 SCRAM HEADER (point of) SPT			na			
2RDSSP-25B NMP-027-SH-25B	65-00-2-25B 2RDS-008-66-2 VT2.01	(none used) Sc6			2 (none)	SC 271'	F-A VT3	(16.110-958-405)
		A2270 SCRAM HEADER (point of) SPT			na			
2RDSSP-26A NMP-027-SH-26A	65-00-1-26A 2RDS-008-81-2 VT2.01	(none used) Sc8			2 (none)	SC 272'	F-A VT3	(16.110-958-388)
		A2090 SCRAM HEADER (point of) SPT			na			
2RDSSP-2B NMP-027-SH-2B	65-00-2-02B 2RDS-008-66-2 VT2.01	(none used) Sc8			2 (none)	SC 272'	F-A VT3	(16.110-958-391)
		A2270 SCRAM HEADER (point of) SPT			na			

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 70 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLOG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDÉ PROCÉDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SKUB-TEST	
2RDSSP-2H NHP-020 (sht5)	65-00-1-02H 2RDS-012-108-2 VT2.01	(none used) Sc6			2 LADDER	SC 261 na	F-A VT3	(16.110-958-305)
2RDSSP-2S NHP-020 (sht5)	65-00-2-02S 2RDS-012-105-2 VT2.01	(none used)		Sc10	2 LADDER	SC 261 na	F-A VT3	(16.110-958-305)
2RDSSP-31A NHP-027-SH-31A	65-00-1-31A 2RDS-008-81-2 VT2.01	(none used)		Sc8	2 LADDER	SC 271' na	F-A VT3	(16.110-958-389)
2RDSSP-31B NHP-027-SH-31B	65-00-2-31B 2RDS-008-66-2 VT2.01	(none used) Sc6			2 (none)	SC 272' na	F-A VT3	(16.110-958-406)
2RDSSP-3A NHP-027-SH-3A	65-00-1-03A 2RDS-008-80-2 VT2.01	* (8) 1AW03A12 thru 19		Sc9	2 LADDER	SC 271' na	F-A VT3	(16.110-958-375)
2RDSSP-3B NHP-027-SH-3B	65-00-2-03B 2RDS-008-66-2 VT2.01	(none used)		Sc11	2 (none)	SC 272' na	F-A VT3	(16.110-958-392)
2RDSSP-4A NHP-027-SH-4A	65-00-1-04A 2RDS-008-80-2 VT2.01	(none used)		Sc9	2 LADDER	SC 271' na	F-A VT3	(16.110-958-376)
2RDSSP-4B NHP-027-SH-4B	65-00-2-04B 2RDS-008-72-2 VT2.01	* (8) 1AW4B12 thru 19 Sc6			2 (none)	SC 272' na	F-A VT3	(16.110-958-393)
2RDSSP-5B NHP-027-SH-5B	65-00-2-05B 2RDS-008-72-2 VT2.01	(none used) Sc6			2 (none)	SC 272' na	F-A VT3	(16.110-958-394)

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 71 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIOD2	PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2RDSSP-6A NMP-027-SH-6A	65-00-1-06A 2RDS-008-79-2 VT2.01	* (8) IAW06A12 thru 19		Sc10	2 (none)	SC 271' na	F-A VT3	(16.110-958-377)
2RDSSP-7B NMP-027-SH-7B	65-00-2-07B 2RDS-008-71-2 VT2.01	* (8) IAW7B12 thru 19		Sc8	2 (none)	SC 272' na	F-A VT3	(16.110-958-395)
2RDSSP-8A NMP-027-SH-8A	65-00-1-08A 2RDS-008-79-2 VT2.01	(none used)		Sc8	2 (none)	SC 271' na	F-A VT3	(16.110-958-378)
2RDSSP-8B NMP-027-SH-8B	65-00-2-08B 2RDS-008-71-2 VT2.01	(none used)		Sc8	2 (none)	SC 272' na	F-A VT3	(16.110-958-396)
2RDSSP-9A NMP-027-SH-9A	65-00-1-09A 2RDS-008-78-2 VT2.01	* (10) IAW09A16 thru 25		Sc8	2 (none)	SC 271' na	F-A VT3	(16.110-958-379)
2RHS*E1A-SUPPORT VND 762E909	66- 2RHS-020-185-2 VT2.01	* (8) IDs later		Sc10	2 (none)	ABN 175' 2Ve01	F-A VT3	(16.310-001-011)
2RHS*E1B-SUPPORT VND 762E909	66- 2RHS-na-na-2 VT2.01	* (8) IDs later			2 (none)	ABS 175' 2Ve01	F-A VT3	(16.310-001-011)
2RHS*P1A-SUPPORT VND 21A1913AD	66- 2RHS-na-na-2 VT2.01	* (1) PW121A		Sc10	2 (none)	ABN 175' 2Pu04	F-A VT3	
2RHS*P1B-SUPPORT VND 21A1913AD	66- 2RHS-na-na-2 VT2.01	* (1) PW121B			2 (none)	ABS 175' 2Pu04	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 72 of 219

REL REQ #	ISO LOCATOR	ASSOC	NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST		
2RHS*P1C-SUPPORT VND 21A1913AD	66- 2RHS-na-na-2 VT2.01	* (1)	PW121C		Sc10		2 (none)	ABS 175' 2Pu05	F-A VT3
2RHS-PSA015A2 BZ- 71X	66-17-02 2RHS-018-14-2 VT2.01	* (1)	FW305		Sc6		2 (none)	SC 206 na	F-A VT3
2RHS-PSA030A2 BZ- 71AH	66-26-11 2RHS-012-47-2 VT2.01	(none used)			Sc7		2 (none)	SC 212' na	F-A VT3
2RHS-PSA048A2 BZ- 71BG	66-25-11 2RHS-018-43-2 VT2.01	* (1)	FW318		Sc8		2 (none)	ABS 187 na	F-A VT3
2RHS-PSA051A2 BZ- 71BK	66-27-03 2RHS-018-48-2 VT2.01	* (1)	FW306		Sc8		2 (none)	SC 199 na	F-A VT3
2RHS-PSA194A2 BZ- 138A	66-05-14 2RHS-008-50-2 VT2.01	* (1)	FW321		Sc7		2 (none)	SC 212' na	F-A VT3
2RHS-PSA239A2 BZ- 71GL	66-20-11 2RHS-018-203-2 VT2.01	(none used)			Sc7		2 (none)	SC 189 na	F-A VT3
2RHS-PSA285A2 BZ- 71JB	66-18-03 2RHS-016-5-2 VT2.01	* (1)	FW306		Sc8		2 (none)	SC 258' na	F-A VT3
2RHS-PSA291A2 BZ- 71JH	66-16-11 2RHS-016-5-2 VT2.01	* (1)	FW304		Sc10		2 (none)	SC 216' na	F-A VT3

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 73 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SKUB-TEST		
2RHS-PSA312A2 BZ- 71KD	66-13-26 2RHS-020-15-2 VT2.01	* (1) FW302		Sc10	2 (none)	ABH 183' na	F-A VT3	
2RHS-PSA322A2 BZ- 71KP	66-19-03 2RHS-012-9-2 VT2.01	* (1) FW303		Sc11	2 (none)	SC 256 na	F-A VT3	
2RHS-PSA571A2 BZ- 71UL	66-32-03 2RHS-012-29-2 VT2.01	(none used)		Sc11	2 (none)	SC 216' na	F-A VT3	
2RHS-PSA672A2 BZ- 712B	66-30-04 2RHS-018-24-2 VT2.01	* (1) FW303		Sc9	2 (none)	ABS 190 na	F-A VT3	
2RHS-PSA750A2 BZ- 13CP	66-10-07 2RHS-008-54-2 VT2.01	(none used)		Sc6	2 (none)	ABH 206' na	F-A VT3	
2RHS-PSA768A2 BZ- 71ABQ	66-16-03 2RHS-018-4-2 VT2.01	* (3) FWs305-308		Sc8	2 (none)	ABH 192' na	F-A VT3	
2RHS-PSA788A2 BZ- 71ACH	66-27-14 2RHS-018-31-2 VT2.01	* (1) FW302		Sc8	2 (none)	SC 227 na	F-A VT3	
2RHS-PSA805A2 BZ- 71ADA	66-29-15 2RHS-018-40-2 VT2.01	(none used)		Sc6	2 (none)	ABS 178 na	F-A VT3	
2RHS-PSA823A2 BZ- 71ADT	66-31-02 2RHS-016-25-2 VT2.01	* (1) FW307		Sc6	2 (none)	SC 216 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 74 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT	MULTI	SNUB-TEST		
2RHS-PSA876A2 BZ- 13DH	66-09-21 2RHS-008-53-2 VT2.01	* (1) FW311 Sc9	2 (none)	SC 190' na	F-A VT3	
2RHS-PSA920A2 BZ- 71AHE	66-21-15 2RHS-018-65-2 VT2.01	* (1) FW313 Sc11	2 (none)	SC 200 na	F-A VT3	
2RHS-PSR019A2 BZ- 71AB	66-17-07 2RHS-018-14-2 VT2.01	(none used) Sc10	2 (none)	SC 206 na	F-A VT3	
2RHS-PSR025A2 BZ- 71AH	66-17-12 2RHS-018-14-2 VT2.01	(none used) Sc10	2 (none)	SC 206 na	F-A VT3	
2RHS-PSR027A2 BZ- 71AK	66-28-04 2RHS-018-31-2 VT2.01	(none used) Sc7	2 (none)	SC 222 na	F-A VT3	
2RHS-PSR029A2 BZ- 71AH	66-28-01 2RHS-018-31-2 VT2.01	(none used) Sc11	2 (none)	SC 222 na	F-A VT3	
2RHS-PSR042A2 BZ- 71BA	66-25-17 2RHS-018-43-2 VT2.01	(none used) Sc6	2 (none)	SC 182 na	F-A VT3	
2RHS-PSR043A2 BZ- 71BB	66-25-16 2RHS-018-43-2 VT2.01	(none used) Sc6	2 (none)	SC 182 na	F-A VT3	
2RHS-PSR057A2 BZ- 71BR	66-20-13 2RHS-018-203-2 VT2.01	(none used) Sc7	2 (none)	SC 189 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 75 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR10D2	PR10D3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2RHS-PSR1009A1 BZ- 71ALH	66-47-08 2RHS-006-142-1 VT2.01	(none used)		Sc11	1 (none)	SC 292' na	F-A VT3	
2RHS-PSR1010A1 BZ- 71ALN	66-47-07 2RHS-006-142-1 VT2.01	(none used)		Sc6	1 (none)	SC 292' na	F-A VT3	
2RHS-PSR1027A2 BZ- 13ALV	66-05-16 2RHS-008-50-2 VT2.01	* (2) FWs330-333			2 (none)	SC 190' na	F-A VT3	
2RHS-PSR1034A2 BZ- 71AMC	66-20-02 2RHS-018-203-2 VT2.01	(none used)		Sc7	2 (none)	SC 229' na	F-A VT3	
2RHS-PSR1036A2 BZ- 17HE	66-20-01 2RHS-018-203-2 VT2.01	(none used)		Sc7	2 (none)	SC 229' na	F-A VT3	
2RHS-PSR1061A2 BZ- 71ANA	66-13-02 2RHS-024-80-2 VT2.01	* (2) FWs316/317		Sc10	2 H2OLEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RFO-4 acquired by use of underwater diver
2RHS-PSR1062A2 BZ- 71ANB	66-22-21 2RHS-024-41-2 VT2.01	* (2) FWs310/311		Sc10	2 H2OLEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RFO-4 acquired by use of underwater diver
2RHS-PSR1064A2 BZ- 71AND	66-23-23 2RHS-024-21-2 VT2.01	* (2) FWs313/314		Sc10	2 H2OLEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RFO-4 acquired by use of underwater diver
2RHS-PSR1065A2 BZ- 71AND	66-23-22 2RHS-024-21-2 VT2.01	(none used)		Sc10	2 H2OLEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RFO-4 acquired by use of underwater diver

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 76 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SKUB-TEST	
2RHS-PSR1066A2 BZ- 71ANA	66-13-01 2RHS-024-80-2 VT2.01	(none used)		Sc10	2 H20LEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RF0-4 acquired by use of underwater diver
2RHS-PSR1067A2 BZ- 71ANB	66-22-20 2RHS-024-41-2 VT2.01	(none used)		Sc10	2 H20LEVEL	SP 191 na	F-A VT3	Under 9 ft. of water in suppression pool; VT-3 @ RF0-4 acquired by use of underwater diver
2RHS-PSR1085A2 BZ- 71ANP	66-20-20 2RHS-018-203-2 VT2.01		Sc9		2 (none)	SC 190 na	F-A VT3	
2RHS-PSR151A2 BZ- 71EW	66-27-16 2RHS-018-31-2 VT2.01	(none used)		Sc8	2 (none)	SC 227 na	F-A VT3	
2RHS-PSR158A2 BZ- 71FD	66-19-05 2RHS-012-9-2 VT2.01	(none used)		Sc11	2 (none)	SC 249' na	F-A VT3	
2RHS-PSR161A2 BZ- 71FH	66-20-06 2RHS-018-203-2 VT2.01	(none used)	Sc7		2 (none)	SC 225' na	F-A VT3	
2RHS-PSR163A2 BZ- 13AF	66-09-22 2RHS-008-53-2 VT2.01	* (2) FWs300/301	Sc6		2 (none)	SC 190' na	F-A VT3	
2RHS-PSR164A2 BZ- 13AG	66-10-02 2RHS-008-54-2 VT2.01	(none used)	Sc8		2 (none)	SC 190' na	F-A VT3	
2RHS-PSR166A2 BZ- 13AJ	66-10-05 2RHS-008-54-2 VT2.01	(none used)	Sc8		2 (none)	ABN 192' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 77 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTHNT PER1 PRI002 PRI003 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2RHS-PSR173A2 BZ--13AA	66-05-20 2RHS-008-50-2 VT2.01	* (4) FWs301-304 Sc7	2 (none)	SC 190' na	F-A VT3	
2RHS-PSR174A2 BZ- 13AB	66-06-03 2RHS-008-57-2 VT2.01	* (4) FWs316-319 Sc6	2 (none)	SC 190' na	F-A VT3	
2RHS-PSR178A2 BZ- 13AK	66-10-06 2RHS-008-54-2 VT2.01	* (2) FWs306/307 Sc10	2 (none)	ABN 194' na	F-A VT3	
2RHS-PSR192A2 BZ- 13AY	66-05-15 2RHS-008-50-2 VT2.01	* (4) FWs313-316 Sc7	2 (none)	SC 194' na	F-A VT3	
2RHS-PSR195A2 BZ- 13BB	66-06-11 2RHS-008-57-2 VT2.01	(none used) Sc6	2 (none)	ABS 207' na	F-A VT3	
2RHS-PSR196A2 BZ- 13J	66-06-10 2RHS-008-57-2 VT2.01	* (4) FWs301-304 Sc10	2 (none)	ABS 207' na	F-A VT3	
2RHS-PSR240A2 BZ- 71GM	66-20-10 2RHS-018-203-2 VT2.01	(none used) Sc11	2 (none)	SC 200 na	F-A VT3	
2RHS-PSR243A2 BZ- 71GQ	66-20-04 2RHS-018-203-2 VT2.01	(none used) Sc11	2 (none)	SC 229 na	F-A VT3	
2RHS-PSR244A2 BZ- 71GR	66-20-03 2RHS-018-203-2 VT2.01	(none used) Sc7	2 (none)	SC 229 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 78 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT		REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST		
2RHS-PSR247A2 BZ- 71GU	66-26-22 2RHS-012-47-2 VT2.01	(none used) Sc7			2 (none)	SC 294' na	F-A VT3		
2RHS-PSR253A2 BZ- 71HA	66-26-16 2RHS-012-47-2 VT2.01	(none used) Sc7			2 (none)	SC 280' na	F-A VT3		
2RHS-PSR254A2 BZ- 71HB	66-26-15 2RHS-012-47-2 VT2.01	(none used)		Sc11	2 (none)	SC 257' na	F-A VT3		
2RHS-PSR255A2 BZ- 71HC	66-26-13 2RHS-012-47-2 VT2.01	(none used)		Sc11	2 (none)	SC 234' na	F-A VT3		
2RHS-PSR278A2 BZ- 71HV	66-16-10 2RHS-016-5-2 VT2.01	(none used) Sc8			2 (none)	SC 195' na	F-A VT3		
2RHS-PSR286A2 BZ- 71JC	66-18-02 2RHS-016-5-2 VT2.01	(none used)		Sc11	2 (none)	SC 249' na	F-A VT3		
2RHS-PSR287A2 BZ- 71JD	66-18-01 2RHS-016-5-2 VT2.01	(none used)		Sc11	2 (none)	SC 230 na	F-A VT3		
2RHS-PSR290A2 BZ- 71JD	66-16-12 2RHS-016-5-2 VT2.01	(none used) Sc6			2 (none)	SC 220' na	F-A VT3		
2RHS-PSR327A2 BZ- 71KU	66-18-09 2RHS-016-5-2 VT2.01	(none used) Sc8			2 SCAFFOLD	SC 285' na	F-A VT3		

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 79 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RHS-PSR392A2 BZ- 71NG	66-18-04 2RHS-016-5-2 VT2.01	* (2) FWs309-312 Sc8	2 (none)	SC 277 na	F-A VT3	
2RHS-PSR394A2 BZ- 71NJ	66-19-06 2RHS-012-7-2 VT2.01	(none used) Sc8	2 SCAFFOLD	SC 283' na	F-A VT3	
2RHS-PSR399A2 BZ- 71NP	66-32-05 2RHS-012-29-2 VT2.01	(none used) Sc11	2 (none)	SC 234' na	F-A VT3	
2RHS-PSR403A2 BZ- 71NT	66-19-07 2RHS-012-7-2 VT2.01	(none used) Sc11	2 (none)	SC 285' na	F-A VT3	
2RHS-PSR404A2 BZ- 71NV	66-18-08 2RHS-016-5-2 VT2.01	(none used) Sc11	2 (none)	SC 283' na	F-A VT3	
2RHS-PSR550A4 BZ- 71TW	66-45-14 2RHS-003-216-4 VT2.01	(none used) Sc10	-	SC 210 na	na VT	
2RHS-PSR683A2 BZ- 13CG	66-09-07 2RHS-008-53-2 VT2.01	(none used) Sc9	2 (none)	SC 233' na	F-A VT3	
2RHS-PSR878A2 BZ- 71AFU	66-13-04 2RHS-024-2-2 VT2.01	* (4) FWs309-312 Sc7	2 (none)	SC 195' na	F-A VT3	
2RHS-PSR889A2 BZ- 71AGF	66-20-14 2RHS-018-203-2 VT2.01	(none used) Sc9	2 (none)	SC 189 na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 80 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSR930A2 BZ-71AHQ	66-31-14 2RHS-016-25-2 VT2.01	(none used)	Sc8		2 (none)	SC 283' na	F-A VT3	
2RHS-PSR931A2 BZ-71AHR	66-31-16 2RHS-016-25-2 VT2.01	(none used)		Sc11	2 (none)	SC 286' na	F-A VT3	
2RHS-PSSH035A2 BZ-71AT	66-26-06 2RHS-012-47-2 VT2.01	(none used)		Sc11	2 (none)	SC 184 na	F-A VT3	
2RHS-PSSH037A2 BZ-71AV	66-26-04 2RHS-012-47-2 VT2.01	(none used)	Sc7		2 (none)	SC 184 na	F-A VT3	
2RHS-PSSH038A2 BZ-71AW	66-26-03 2RHS-012-47-2 VT2.01	(none used)	Sc7		2 (none)	SC 184 na	F-A VT3	
2RHS-PSSH050A2 BZ-71BJ	66-27-02 2RHS-018-48-2 VT2.01	(none used)		Sc10	2 (none)	SC 182 na	F-A VT3	
2RHS-PSSH052A2 BZ-71BL	66-13-08 2RHS-024-2-2 VT2.01	(none used)	Sc7		2 (none)	SC 192' na	F-A VT3	
2RHS-PSSH053A2 BZ-71BN	66-13-11 2RHS-024-2-2 VT2.01	(none used)		Sc10	2 (none)	ABN 192' na	F-A VT3	
2RHS-PSSH054A2 BZ-71BN	66-13-19 2RHS-024-2-2 VT2.01	(none used)		Sc10	2 (none)	ABN 183' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2RHS-PSSH058A2 BZ- 71BS	66-20-19 2RHS-018-203-2 VT2.01	(none used) Sc7			2 (none)	ABN 183' na	F-A VT3	
2RHS-PSSH059A2 BZ- 71BT	66-24-23 2RHS-018-23-2 VT2.01	(none used) Sc7			2 (none)	ABS 201' na	F-A VT3	
2RHS-PSSH061A2 BZ- 71BV	66-24-18 2RHS-018-23-2 VT2.01	(none used)		Sc10	2 (none)	ABS 201' na	F-A VT3	
2RHS-PSSH062A2 BZ- 71BW	66-24-14 2RHS-018-23-2 VT2.01	* (4) FWs305-308 Sc7			2 (none)	ABS 190 na	F-A VT3	
2RHS-PSSH063A2 BZ- 71BX	66-24-11 2RHS-018-23-2 VT2.01	(none used)		Sc10	2 (none)	ABS 187' na	F-A VT3	
2RHS-PSSH064A2 BZ- 71BY	66-24-08 2RHS-018-23-2 VT2.01	(none used) Sc7			2 (none)	ABS 187' na	F-A VT3	
2RHS-PSSH065A2 BZ- 71BZ	66-24-05 2RHS-018-23-2 VT2.01	(none used)		Sc10	2 (none)	ABS 187' na	F-A VT3	
2RHS-PSSH066A2 BZ- 71CA	66-24-01 2RHS-018-23-2 VT2.01	(none used) Sc7			2 (none)	ABS 177' na	F-A VT3	
2RHS-PSSH068A2 BZ- 71CC	66-25-01 2RHS-018-43-2 VT2.01	(none used)		Sc10	2 (none)	ABS 177' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 82 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2RHS-PSSH069A2 BZ- 71CD	66-25-04 2RHS-018-43-2 VT2.01	* (4) Fws302-305 Sc6	2 (none)	ABS 188 na	F-A VT3	
2RHS-PSSH070A2 BZ- 71CE	66-25-07 2RHS-018-43-2 VT2.01	(none used) Sc8	2 (none)	ABS 192' na	F-A VT3	
2RHS-PSSH071A2 BZ- 71CF	66-25-08 2RHS-018-43-2 VT2.01	(none used) Sc6	2 (none)	ABS 192' na	F-A VT3	
2RHS-PSSH075A2 BZ- 71CK	66-16-09 2RHS-018-11-2 VT2.01	(none used) Sc8	2 (none)	SC 202 na	F-A VT3	
2RHS-PSSH078A2 BZ- 71CN	66-22-13 2RHS-024-42-2 VT2.01	(none used) Sc9	2 (none)	ABS 183' na	F-A VT3	
2RHS-PSSH079A2 BZ- 71CP	66-22-18 2RHS-024-42-2 VT2.01	(none used) Sc9	2 (none)	ABS 177' na	F-A VT3	
2RHS-PSSH080A2 BZ- 71CQ	66-21-17 2RHS-018-65-2 VT2.01	(none used) Sc8	2 (none)	SC 196' na	F-A VT3	
2RHS-PSSH081A2 BZ- 71CR	66-22-10 2RHS-024-42-2 VT2.01	(none used) Sc9	2 (none)	ABS 183' na	F-A VT3	
2RHS-PSSH082A2 BZ- 71CS	66-22-04 2RHS-024-42-2 VT2.01	(none used) Sc9	2 (none)	SC 192' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	COOE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2RHS-PSSH083A2 BZ- 71CT	66-23-21 2RHS-024-22-2 VT2.01	(none used) Sc6			2 (none)	ABS 177' na	F-A VT3	
2RHS-PSSH084A2 BZ- 71CU	66-23-14 2RHS-024-22-2 VT2.01	(none used)	Sc9		2 (none)	ABS 183' na	F-A VT3	
2RHS-PSSH085A2 BZ- 71CV	66-23-10 2RHS-024-22-2 VT2.01	(none used) Sc6			2 (none)	ABS 192' na	F-A VT3	
2RHS-PSSH086A2 BZ- 71CW	66-23-04 2RHS-024-22-2 VT2.01	(none used)	Sc9		2 (none)	SC 192' na	F-A VT3	
2RHS-PSSH087A2 BZ- 71CX	66-21-26 2RHS-018-65-2 VT2.01	(none used) Sc8			2 (none)	SC 196' na	F-A VT3	
2RHS-PSSH088A2 BZ- 71CY	66-15-01 2RHS-018-4-2 VT2.01	(none used)	Sc10		2 (none)	ABN 187 na	F-A VT3	
2RHS-PSSH089A2 BZ- 71CZ	66-15-02 2RHS-018-4-2 VT2.01	(none used)	Sc10		2 (none)	ABN 187 na	F-A VT3	
2RHS-PSSH090A2 BZ- 71DA	66-15-03 2RHS-018-4-2 VT2.01	(none used) Sc6			2 (none)	ABN 181 na	F-A VT3	
2RHS-PSSH091A2 BZ- 71DB	66-14-12 2RHS-018-3-2 VT2.01	(none used) Sc8			2 (none)	ABN 189' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE: 84 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIC02	PRIC03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSSH092A2 BZ- 710C	66-14-10 2RHS-018-3-2 VT2.01	(none used)	Sc8		2 (none)	ABN 189' na	F-A VT3	
2RHS-PSSH095A2 BZ- 710F	66-14-24 2RHS-018-3-2 VT2.01	(none used)		Sc10	2 (none)	ABN 207' na	F-A VT3	
2RHS-PSSH097A2 BZ- 710H	66-29-16 2RHS-018-24-2 VT2.01	(none used)	Sc9		2 (none)	ABS 190 na	F-A VT3	
2RHS-PSSH098A2 BZ- 710J	66-29-05 2RHS-018-24-2 VT2.01	(none used)	Sc9		2 (none)	ABS 177 na	F-A VT3	
2RHS-PSSH099A2 BZ- 710K	66-29-01 2RHS-018-24-2 VT2.01	* (4) FWs302-305	Sc9		2 (none)	ABS 189 na	F-A VT3	
2RHS-PSSH1006A1 BZ- 71ALJ	66-47-11 2RHS-006-142-1 VT2.01	(none used)	Sc6		1 (none)	SC 293' na	F-A VT3	
2RHS-PSSH100A2 BZ- 71DL	66-27-07 2RHS-018-49-2 VT2.01	(none used)	Sc6		2 (none)	SC 218 na	F-A VT3	
2RHS-PSSH1029A1 BZ- 71ALX	66-51-08 2RHS-012-163-1 VT2.01	(none used)	Sc6		1	PC 311' na	F-A VT3	
2RHS-PSSH102A2 BZ- 710N	66-31-01 2RHS-016-25-2 VT2.01	(none used)		Sc11	2 (none)	SC 208 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 85 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSSH1042A1 BZ- 71AKK	177-A-02 2RHS-002-177-1 VT2.01	(none used)		Sc10	1	PC 255 na	F-A VT3	
2RHS-PSSH1049A1 BZ- 71AMR	177-A-03 2RHS-002-188-1 VT2.01	(none used)		Sc8	1	PC 255' na	F-A VT3	
2RHS-PSSH107A2 BZ- 71DT	66-27-10 2RHS-018-31-2 VT2.01	(none used)		Sc8	2 (none)	SC 227 na	F-A VT3	
2RHS-PSSH1083A2 BZ- 71AMM	66-14-01 2RHS-018-3-2 VT2.01	(none used)			2	ABN 181' na	F-A VT3	
2RHS-PSSH153A2 BZ- 71EY	66-21-01 2RHS-020-64-2 VT2.01	(none used)			2 (none)	SC 244' na	F-A VT3	
2RHS-PSSH156A2 BZ- 71FB	66-21-11 2RHS-018-65-2 VT2.01	(none used)		Sc7	2 (none)	SC 229' na	F-A VT3	
2RHS-PSSH157A2 BZ- 71FC	66-21-08 2RHS-018-65-2 VT2.01	(none used)		Sc7	2 (none)	SC 229' na	F-A VT3	
2RHS-PSSH160A2 BZ- 71FG	66-20-07 2RHS-018-203-2 VT2.01	(none used)		Sc7	2 (none)	SC 220 na	F-A VT3	
2RHS-PSSH171A2 BZ- 13Y	66-05-17 2RHS-008-50-2 VT2.01	(none used)			2 (none)	SC 190' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 86 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SKUB-TEST		
2RHS-PSSH232A2 BZ- 13BR	66-05-09 2RHS-008-50-2 VT2.01	(none used) Sc7			2 (none)	SC 233' na	F-A VT3	
2RHS-PSSH233A2 BZ- 13BL	66-05-06 2RHS-008-50-2 VT2.01	(none used) Sc7			2 (none)	SC 233' na	F-A VT3	
2RHS-PSSH246A2 BZ- 71GT	66-26-23 2RHS-012-47-2 VT2.01	(none used) Sc7			2 (none)	SC 294' na	F-A VT3	
2RHS-PSSH252A2 BZ- 71GZ	66-26-17 2RHS-012-47-2 VT2.01	(none used)		Sc11	2 (none)	SC 283' na	F-A VT3	
2RHS-PSSH259A2 BZ- 13BZ	66-09-03 2RHS-008-53-2 VT2.01	(none used)	Sc9		2 (none)	SC 234' na	F-A VT3	
2RHS-PSSH288A2 BZ- 71JE	66-16-15 2RHS-016-5-2 VT2.01	(none used) Sc8			2 (none)	SC 223' na	F-A VT3	
2RHS-PSSH323A2 BZ- 71KQ	66-18-13 2RHS-016-5-2 VT2.01	(none used)		Sc11	2 (none)	SC 294' na	F-A VT3	
2RHS-PSSH325A2 BZ- 71KS	66-18-11 2RHS-016-5-2 VT2.01	(none used)		Sc11	2 (none)	SC 293' na	F-A VT3	
2RHS-PSSH351A1 BZ- 71LT	66-50-07 2RHS-012-8-1 VT2.01	(none used) Sc6			1	PC 316' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SHUB-TEST	
2RHS-PSSH377A2 BZ- 71MR	66-18-07 2RHS-016-5-2 VT2.01	(none used)			2 (none)	SC 283' na	F-A VT3	
2RHS-PSSH378A2 BZ- 71MS	66-19-09 2RHS-012-7-2 VT2.01	(none used)			2 (none)	SC 294' na	F-A VT3	
2RHS-PSSH383A1 BZ- 71MW	66-54-05 2RHS-012-30-1 VT2.01	(none used)		sc9	1 (none)	SC 255' na	F-A VT3	
2RHS-PSSH384A1 BZ- 71MX	66-54-09 2RHS-012-30-1 VT2.01	(none used)			1	PC 255' na	F-A VT3	
2RHS-PSSH388A2 BZ- 71NC	66-18-05 2RHS-016-5-2 VT2.01	(none used)			2 (none)	SC 283' na	F-A VT3	
2RHS-PSSH398A2 BZ- 71NH	66-32-06 2RHS-012-29-2 VT2.01	(none used)			2 (none)	SC 234' na	F-A VT3	
2RHS-PSSH428A1 BZ- 71PX	66-51-15 2RHS-012-163-1 VT2.01	(none used)			1 sc11	PC 293' na	F-A VT3	
2RHS-PSSH534A1 BZ- 71TH	66-51-16 2RHS-012-163-1 VT2.01	(none used)			1	PC 311' na	F-A VT3	
2RHS-PSSH625A2 BZ- 71WG	66-14-05 2RHS-018-3-2 VT2.01	(none used)		sc10	2	ABN 185' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 88 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT	MULTI	SNUB-TEST		
2RHS-PSSH674A2 BZ- 13CD	66-09-27 2RHS-008-53-2 VT2.01	(none used) Sc6	2 (none)	SC 218' na	F-A VT3	
2RHS-PSSH687A2 BZ- 13CV	66-09-12 2RHS-008-53-2 VT2.01	(none used) Sc6	2 (none)	SC 233' na	F-A VT3	
2RHS-PSSH697A2 BZ- 13CW	66-05-03 2RHS-008-50-2 VT2.01	(none used) Sc7	2 (none)	SC 233' na	F-A VT3	
2RHS-PSSH736A2 BZ- 13CJ	66-10-10 2RHS-008-54-2 VT2.01	(none used) Sc8	2 (none)	ABH 206' na	F-A VT3	
2RHS-PSSH745A2 BZ- 13CN	66-10-08 2RHS-008-54-2 VT2.01	(none used) Sc8	2 (none)	ABH 206' na	F-A VT3	
2RHS-PSSH751A2 BZ- 71ABD	66-14-18 2RHS-018-3-2 VT2.01	(none used) Sc10	2 (none)	ABH 201' na	F-A VT3	
2RHS-PSSH794A2 BZ- 71ACP	66-31-12 2RHS-016-25-2 VT2.01	(none used) Sc8	2 (none)	SC 283' na	F-A VT3	Scheduled for deletion at RFO-6 via DDC 2S10992
2RHS-PSSH851A2 BZ- 71AEP	66-31-19 2RHS-016-25-2 VT2.01	(none used) Sc11	2 (none)	SC 292' na	F-A VT3	
2RHS-PSSH865A2 BZ- 71AFL	66-31-18 2RHS-016-25-2 VT2.01	(none used) Sc6	2 (none)	SC 292' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SHUB-TEST	
2RHS-PSSH877A2 BZ- 71AFT	66-13-03 2RHS-024-2-2 VT2.01	(none used)		Sc10	2 (none)	SC 195' na	F-A VT3	
2RHS-PSSH891A2 BZ- 71AGH	66-31-22 2RHS-012-27-2 VT2.01	(none used)	Sc6		2 (none)	SC 283' na	F-A VT3	
2RHS-PSSH895A1 BZ- 71AGL	66-52-02 2RHS-012-125-1 VT2.01	(none used)	Sc8		1	PC 301' na	F-A VT3	
2RHS-PSSH897A1 BZ- 71AGN	66-52-05 2RHS-012-125-1 VT2.01	* (4) FWs304-307	Sc8		1	PC 308' na	F-A VT3	
2RHS-PSSH903A1 BZ- 71AGS	66-52-11 2RHS-012-125-1 VT2.01	* (4) FWs300-303	Sc6		1	PC 313' na	F-A VT3	
2RHS-PSSH938A1 BZ- 71AHX	66-50-11 2RHS-012-8-1 VT2.01	* (4) FWs300-303	Sc6		1	PC 314' na	F-A VT3	
2RHS-PSSH973A1 BZ- 71AKG	66-55-08 2RHS-020-159-1 VT2.01	(none used)	Sc7		1	PC 256' na	F-A VT3	
2RHS-PSSH976A1 BZ- 71AKK	66-55-11 2RHS-020-63-1 VT2.01	* (4) FWs300-303	Sc8		1	PC 266' na	F-A VT3	
2RHS-PSSH984A1 BZ- 71AKR	66-53-03 2RHS-012-10-1 VT2.01	(none used)	Sc7		1	PC 255' na	F-A VT3	

NMP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG	ATTMNT	CLASS	BLDG	CODE CAT		
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSSP021A2 BZ- 71AD	66-17-09 2RHS-018-14-2 VT2.01	(none used)		Sc10	2 (none)	SC 206 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP033A2 BZ- 71AR	66-26-08 2RHS-012-47-2 VT2.01	(none used)		Sc7	2 (none)	SC 186 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP034A2 BZ- 71AS	66-26-07 2RHS-012-47-2 VT2.01	(none used)		Sc11	2 (none)	SC 184 na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10962
2RHS-PSSP041A2 BZ- 71AZ	66-25-18 2RHS-018-43-2 VT2.01	(none used)		Sc10	2 (none)	SC 182 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP044A2 BZ- 71BC	66-25-15 2RHS-018-43-2 VT2.01	(none used)		Sc10	2 (none)	SC 182 na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10962
2RHS-PSSP045A2 BZ- 71BD	66-25-14 2RHS-018-43-2 VT2.01	(none used)		Sc10	LADDER 2	SC 186 na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10962
2RHS-PSSP049A2 BZ- 71BH	66-27-01 2RHS-018-48-2 VT2.01	(none used)		Sc10	(none)	SC 182 na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10963
2RHS-PSSP1001A2 BZ- 71ALD	66-19-04 2RHS-012-9-2 VT2.01	(none used)		Sc11	(none)	SC 251' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP1008A1 BZ- 71ALL	66-47-09 2RHS-006-142-1 VT2.01	(none used)		Sc6	(none)	SC 292' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 91 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SMUB-TEST	
2RHS-PSSP1030A2 BZ- 71ALY	66-21-05 2RHS-018-203-2 VT2.01	(none used) Sc7			2 (none)	SC 229'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10938
2RHS-PSSP1054A2 BZ- 71AMV	66-21-12 2RHS-018-65-2 VT2.01	(none used)		Sc11	2 (none)	SC 229'	F-A VT3 TS 4.7.5f	
2RHS-PSSP1056A1 BZ- 71AMX	66-55-14 2RHS-020-159-1 VT2.01	(none used) Sc7			1	PC 256'	F-A VT3 TS 4.7.5f	
2RHS-PSSP1063A2 BZ- 71ANC	66-19-10 2RHS-012-7-2 VT2.01	(none used)		Sc11	2 (none)	SC 294'	F-A VT3 TS 4.7.5f	
2RHS-PSSP1074A2 BZ- 71ANG	66-16-16 2RHS-016-5-2 VT2.01	* (1) 5-CD-C-FW001 Sc6			2 (none)	SC 224'	F-A VT3 TS 4.7.5f	
2RHS-PSSP1075A2 BZ- 71ANG	66-16-17 2RHS-016-5-2 VT2.01	* (1) 5-CD-C-FW002 Sc6			2 (none)	SC 224'	F-A VT3 TS 4.7.5f	
2RHS-PSSP152A2 BZ- 71EX	66-21-02 2RHS-020-64-2 VT2.01	(none used) Sc6			2 (none)	SC 241'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10937
2RHS-PSSP241A2 BZ- 71GN	66-20-08 2RHS-018-203-2 VT2.01	(none used) Sc7			2 (none)	SC 203'	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10936
2RHS-PSSP242A2 BZ- 71GP	66-20-05 2RHS-018-203-2 VT2.01	(none used)		Sc11	2 (none)	SC 229'	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 92 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2RHS-PSSP245A2 BZ- 71GS	66-26-24 2RHS-012-47-2 VT2.01	(none used) Sc7			2 (none)	SC 294' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP248A2 BZ- 71GV	66-26-21 2RHS-012-47-2 VT2.01	(none used)		Sc11	2 (none)	SC 292' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10972
2RHS-PSSP263A2 BZ- 71HE	66-21-03 2RHS-020-64-2 VT2.01	(none used) Sc8			2 (none)	SC 235' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP264A2 BZ- 71HF	66-21-04 2RHS-020-64-2 VT2.01	(none used) Sc6			2 (none)	SC 231' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10937
2RHS-PSSP267A2 BZ- 71HJ	66-21-09 2RHS-018-65-2 VT2.01	(none used) Sc7			2 (none)	SC 229' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10937
2RHS-PSSP268A2 BZ- 71HK	66-21-10 2RHS-018-65-2 VT2.01	(none used)		Sc11	2 (none)	SC 229' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10936
2RHS-PSSP269A2 BZ- 71HL	66-21-13 2RHS-018-65-2 VT2.01	(none used) Sc8			2 (none)	SC 222' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10936
2RHS-PSSP270A2 BZ- 71HM	66-21-14 2RHS-018-65-2 VT2.01	(none used) Sc7			2 (none)	SC 221' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP280A2 BZ- 71HX	66-16-07 2RHS-018-11-2 VT2.01	(none used) Sc8			2 (none)	SC 198' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 93 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2RHS-PSSP281A2 BZ- 71HY	66-16-08 2RHS-018-11-2 VT2.01	(none used) Sc8			2 (none)	SC 202 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP282A2 BZ- 71GH	66-20-09 2RHS-018-203-2 VT2.01	(none used) Sc7			2 (none)	SC 203 na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10936
2RHS-PSSP295A1 BZ- 71JM	66-51-01 2RHS-012-163-1 VT2.01	(none used) Sc11			1	PC 293' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP296A1 BZ- 71JN	66-51-02 2RHS-012-163-1 VT2.01	(none used) Sc11			1	PC 293' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10975
2RHS-PSSP297A1 BZ- 71JQ	66-51-04 2RHS-012-163-1 VT2.01	(none used) Sc11			1	PC 295' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10976
2RHS-PSSP298A1 BZ- 71JP	66-51-03 2RHS-012-163-1 VT2.01	(none used) Sc6			1	PC 295' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10975
2RHS-PSSP301A1 BZ- 71JS	66-51-09 2RHS-012-163-1 VT2.01	(none used) Sc6			1	PC 308' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10975
2RHS-PSSP302A1 BZ- 71JT	66-51-10 2RHS-012-163-1 VT2.01	(none used) Sc8			1	PC 309' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10975
2RHS-PSSP305A1 BZ- 71JW	66-51-12 2RHS-012-163-1 VT2.01	(none used) Sc11			1	PC 311' na	F-A VT3 TS 4.7.5f	

REL REQ #	ISO LOCATOR	ASSOC HONEX INTEG ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SHUB-TEST	
2RHS-PSSP307A1 BZ- 71JY	66-51-13 2RHS-012-163-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 311' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP308A1 BZ- 71JZ	66-51-14 2RHS-012-163-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 309' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10977
2RHS-PSSP309A1 BZ- 71KA	66-51-05 2RHS-012-163-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 300' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP310A1 BZ- 71KB	66-51-06 2RHS-012-163-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 299' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP311A1 BZ- 71KC	66-51-07 2RHS-012-163-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 299' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10976
2RHS-PSSP314A2 BZ- 71KF	66-13-12 2RHS-024-2-2 VT2.01	(none used) Sc10 (none) ASME XI & Tech Spec Snubber	2	ABN 192' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP315A2 BZ- 71KF	66-13-13 2RHS-024-2-2 VT2.01	(none used) Sc7 (none) ASME XI & Tech Spec Snubber	2	ABN 192' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP316A2 BZ- 71KH	66-13-18 2RHS-024-2-2 VT2.01	(none used) Sc7 (none) ASME XI & Tech Spec Snubber	2	ABN 183' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP318A2 BZ- 71KK	66-20-18 2RHS-018-203-2 VT2.01	(none used) Sc11 (none) ASME XI & Tech Spec Snubber	2	ABN 185' na	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 95 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSSP324A2 BZ- 71KR	66-18-12 2RHS-016-5-2 VT2.01	(none used)			2	SC	F-A	
		Sc8			(none)	294'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP326A2 BZ- 71KT	66-18-10 2RHS-016-5-2 VT2.01	(none used)			2	SC	F-A	
				Sc11	(none)	289'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP352A1 BZ- 71LU	66-50-09 2RHS-012-8-1 VT2.01	(none used)			1	PC	F-A	
				Sc11		316'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP354A1 BZ- 71LW	66-50-10 2RHS-012-8-1 VT2.01	(none used)			1	PC	F-A	
		Sc6				316'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP355A1 BZ- 71LX	66-50-12 2RHS-012-8-1 VT2.01	(none used)			1	PC	F-A	
				Sc8		314'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP356A1 BZ- 71LY	66-50-13 2RHS-012-8-1 VT2.01	(none used)			1	PC	F-A	
				Sc11		311'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP389A2 BZ- 71ND	66-18-06 2RHS-016-5-2 VT2.01	(none used)			2	SC	F-A	
				Sc11	(none)	283'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP391A2 BZ- 71NF	66-19-01 2RHS-012-9-2 VT2.01	(none used)			2	SC	F-A	
				Sc11	(none)	275'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	
2RHS-PSSP397A2 BZ- 71NM	66-32-07 2RHS-012-29-2 VT2.01	(none used)			2	SC	F-A	
				Sc9	(none)	234'	VT3	
		ASME XI & Tech Spec Snubber				na	TS 4.7.5f	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	COOE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSSP479A2 BZ- 71RN	66-30-09 2RHS-018-224-2 VT2.01	(none used)			2 LADDER	SC 212'	F-A VT3	TS 4.7.5f
2RHS-PSSP480A2 BZ- 71RQ	66-27-11 2RHS-018-31-2 VT2.01	(none used)	Sc7		2 (none)	SC 227'	F-A VT3	TS 4.7.5f
2RHS-PSSP495A2 BZ- 71SD	66-27-09 2RHS-018-31-2 VT2.01	(none used)	Sc8		2 (none)	SC 221'	F-A VT3	TS 4.7.5f
2RHS-PSSP497A2 BZ- 71SF	66-21-19 2RHS-018-65-2 VT2.01	(none used)	Sc7		2 (none)	SC 196'	F-A VT3	TS 4.7.5f
2RHS-PSSP501A2 BZ- 71SK	66-21-20 2RHS-018-65-2 VT2.01	(none used)	Sc7		2 (none)	SC 196'	F-A VT3	TS 4.7.5f
2RHS-PSSP502A2 BZ- 71SL	66-23-19 2RHS-024-22-2 VT2.01	(none used)	Sc9		2 (none)	ABS 180'	F-A VT3	TS 4.7.5f
2RHS-PSSP510A2 BZ- 71SS	66-23-18 2RHS-024-22-2 VT2.01	(none used)	Sc9		2 (none)	ABS 183'	F-A VT3	TS 4.7.5f
2RHS-PSSP511A2 BZ- 71SH	66-23-17 2RHS-024-22-2 VT2.01	(none used)	Sc6		2 (none)	ABS 183'	F-A VT3	TS 4.7.5f
2RHS-PSSP514A2 BZ- 71SV	66-23-07 2RHS-018-65-2 VT2.01	(none used)	Sc7		2 (none)	SC 196'	F-A VT3	TS 4.7.5f

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 97 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSSP525A2 BZ- 71TE	66-28-02 2RHS-018-31-2 VT2.01	(none used) Sc7			2 (none)	SC 222	F-A VT3 TS 4.7.5f	
2RHS-PSSP626A2 BZ- 71WH	66-14-02 2RHS-018-3-2 VT2.01	(none used) Sc6			2 (none)	ABN 180'	F-A VT3 TS 4.7.5f	
2RHS-PSSP707A2 BZ- 71ZM	66-14-08 2RHS-018-3-2 VT2.01	(none used) Sc8			2 SCAFFOLD	ABN 189'	F-A VT3 TS 4.7.5f	
2RHS-PSSP711A2 BZ- 71ZR	66-15-10 2RHS-018-4-2 VT2.01	(none used) Sc8			2 (none)	ABN 183	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10846
2RHS-PSSP714A2 BZ- 71ZU	66-15-13 2RHS-018-4-2 VT2.01	(none used) Sc10			2 (none)	ABN 184	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10846
2RHS-PSSP715A2 BZ- 71ZV	66-14-09 2RHS-018-3-2 VT2.01	(none used) Sc10			2 (none)	ABN 189'	F-A VT3 TS 4.7.5f	
2RHS-PSSP716A2 BZ- 71ZW	66-14-11 2RHS-018-3-2 VT2.01	(none used) Sc6			2 (none)	ABN 189'	F-A VT3 TS 4.7.5f	
2RHS-PSSP718A2 BZ- 71ZY	66-14-07 2RHS-018-3-2 VT2.01	(none used) Sc8			2 LADDER	ABN 189'	F-A VT3 TS 4.7.5f	
2RHS-PSSP719A2 BZ- 71ZZ	66-14-06 2RHS-018-3-2 VT2.01	(none used) Sc10			2 (none)	ABN 189'	F-A VT3 TS 4.7.5f	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE: 98 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RHS-PSSP728A2 BZ- 71AAJ	66-22-15 2RHS-024-42-2 VT2.01	(none used) Sc7	2 (none)	ABS 183'	F-A VT3 TS 4.7.5f	
2RHS-PSSP730A2 BZ- 71AAL	66-22-16 2RHS-024-42-2 VT2.01	* (2) FWs307/308 Sc7	2 (none)	ABS 181	F-A VT3 TS 4.7.5f	
2RHS-PSSP737A2 BZ- 13CK	66-10-09 2RHS-008-54-2 VT2.01	(none used) Sc10	2 (none)	ABN 206'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10846
2RHS-PSSP739A2 BZ- 71AAS	66-14-22 2RHS-018-3-2 VT2.01	(none used) Sc8	2 (none)	ABN 207'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10845
2RHS-PSSP743A2 BZ- 71AAW	66-14-20 2RHS-018-3-2 VT2.01	(none used) Sc6	2 (none)	ABN 207'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10845
2RHS-PSSP744A2 BZ- 71AAW	66-14-21 2RHS-018-3-2 VT2.01	(none used) Sc6	2 (none)	ABN 203'	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10845
2RHS-PSSP776A2 BZ- 71ABV	66-24-20 2RHS-018-23-2 VT2.01	(none used) Sc7	2 (none)	ABS 201'	F-A VT3 TS 4.7.5f	
2RHS-PSSP777A2 BZ- 71ABW	66-24-07 2RHS-018-23-2 VT2.01	(none used) Sc7	2 (none)	ABS 187'	F-A VT3 TS 4.7.5f	
2RHS-PSSP793A2 BZ- 71ACH	66-31-13 2RHS-016-25-2 VT2.01	* (1) FW310 Sc11	2 (none)	SC 283	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10990

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO2	PRIO3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2RHS-PSSP800A2 BZ- 71ACV	66-31-10 2RHS-016-25-2 VT2.01	(none used)			2; Sc11 (none)	SC 283' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP801A2 BZ- 71ADX	66-29-02 2RHS-018-24-2 VT2.01	(none used)			2 Sc9 (none)	ABS 180' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 via DDC 2S10948
2RHS-PSSP802A2 BZ- 71ACX	66-29-06 2RHS-018-24-2 VT2.01	(none used)			2 Sc9 (none)	ABS 177 na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10946
2RHS-PSSP803A2 BZ- 71ACY	66-29-10 2RHS-018-24-2 VT2.01	(none used)			2 Sc6 (none)	ABS 182' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10946
2RHS-PSSP807A2 BZ- 71ADC	66-29-17 2RHS-018-24-2 VT2.01	(none used)			2 Sc9 (none)	ABS 190 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP822A2 BZ- 71ADS	66-31-03 2RHS-016-25-2 VT2.01	* (1) FW300			2 Sc8 (none)	SC 230 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP827A2 BZ- 71ADX	66-29-03 2RHS-018-24-2 VT2.01	(none used)			2 Sc9 (none)	ABS 180' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10946
2RHS-PSSP830A2 BZ- 71ADZ	66-31-05 2RHS-016-25-2 VT2.01	(none used)			2 Sc8 (none)	SC 250' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP839A2 BZ- 71AEJ	66-29-13 2RHS-018-40-2 VT2.01	(none used)			2; Sc9 (none)	ABS 180' na	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:100 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIC02 PRIC03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RHS-PSSP840A2 BZ- 71AEJ	66-29-14 2RHS-018-40-2 VT2.01	(none used) Sc10	2 (none)	ABS 180' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP852A2 BZ- 71AEQ	66-31-20 2RHS-016-25-2 VT2.01	(none used) Sc11	2 (none)	SC 292' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP864A2 BZ- 71AFK	66-31-17 2RHS-016-25-2 VT2.01	(none used) Sc8 LADDER	2	SC 292' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP868A2 BZ- 71AFM	66-25-03 2RHS-018-43-2 VT2.01	(none used) Sc8 SCAFFOLD	2 (2)	ABS 186' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP872A2 BZ- 71AFQ	66-24-03 2RHS-018-23-2 VT2.01	(none used) Sc9 SCAFFOLD	2 (2)	ABS 184' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP884A2 BZ- 71AGA	66-13-16 2RHS-018-203-2 VT2.01	(none used) Sc7 (none)	2 (none)	ABN 183' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP886A2 BZ- 71AGC	66-13-10 2RHS-024-2-2 VT2.01	(none used) Sc10 (none)	2 (none)	ABN 192' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP887A2 BZ- 71AGD	66-13-15 2RHS-024-2-2 VT2.01	(none used) Sc10 (none)	2 (none)	ABN 186' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP888A2 BZ- 71AGE	66-20-16 2RHS-018-203-2 VT2.01	(none used) Sc7 (none)	2 (none)	ABN 189' na	F-A VT3 TS 4.7.5f	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:101 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSSP890A2 BZ- 71AGG	66-13-20 2RHS-024-2-2 VT2.01	(none used) Sc7			2 (none)	ABN 183' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP893A1 BZ- 71AGK	66-52-01 2RHS-012-125-1 VT2.01	(none used) Sc6			1	PC 298' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10973
2RHS-PSSP896A1 BZ- 71AGH	66-52-04 2RHS-012-125-1 VT2.01	(none used) Sc6			1	PC 304' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 per DDC 2S10974
2RHS-PSSP899A1 BZ- 71AGP	66-52-07 2RHS-012-125-1 VT2.01	(none used) Sc8			1	PC 312' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 per DDC 2S10974
2RHS-PSSP900A1 BZ- 71AGQ	66-52-08 2RHS-012-125-1 VT2.01	(none used) Sc6			1	PC 315' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP901A1 BZ- 71AGR	66-52-09 2RHS-012-125-1 VT2.01	(none used)		Sc11	1	PC 314' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP902A1 BZ- 71AGR	66-52-10 2RHS-012-125-1 VT2.01	(none used)		Sc11	1	PC 315' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP904A1 BZ- 71AGT	66-52-13 2RHS-012-125-1 VT2.01	(none used)		Sc11	1	PC 306' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP905A1 BZ- 71AGU	66-52-12 2RHS-012-125-1 VT2.01	(none used) Sc6			1	PC 306' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RHS-PSSP906A2 BZ- 71AGV	66-31-23 2RHS-012-27-2 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubbers (2)	2 (none)	SC 289' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP911A2 BZ- 71AGZ	66-23-05 2RHS-024-22-2 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	2 (none)	SC 192' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP912A2 BZ- 71AHA	66-21-27 2RHS-018-67-2 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	2 (none)	SC 192' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP913A2 BZ- 71AHA	66-22-19 2RHS-018-67-2 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	2 (none)	SC 196' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP915A2 BZ- 71AHB	66-22-01 2RHS-024-334-2 VT2.01	* (4) FWs301/3/4/5 Sc6 ASME XI & Tech Spec Snubber	2 (none)	SC 195 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP916A2 BZ- 71AHB	66-22-02 2RHS-024-334-2 VT2.01	* (4) FWs301/3/4/5 Assume Sc6 ASME XI & Tech Spec Snubber	2 (none)	SC 195 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP917A2 BZ- 71AHB	66-22-03 2RHS-024-334-2 VT2.01	* (4) FWs302/6/7/8 Assume Sc6 ASME XI & Tech Spec Snubber	2 (none)	SC 195 na	F-A VT3 TS 4.7.5f	
2RHS-PSSP924A1 BZ- 71AHJ	66-52-06 2RHS-012-125-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 311' na	F-A VT3 TS 4.7.5f	
2RHS-PSSP929A2 BZ- 71AHP	66-31-21 2RHS-012-27-2 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	2 (none)	SC 283' na	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SHUB-TEST	
2RHS-PSSP939A1 BZ- 71AHY	66-52-03 2RHS-012-125-1 VT2.01	(none used)		Sc11	1	PC 301' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10973
2RHS-PSSP989A2 BZ- 71AKV	66-31-25 2RHS-016-25-2 VT2.01	(none used)	Sc6		2	SC 289' na	F-A VT3 TS 4.7.5f	Scheduled for change to PSST at RFO-6 per DDC 2S10990
2RHS-PSSP991A2 BZ- 71AKX	66-26-12 2RHS-012-47-2 VT2.01	(none used)	Sc9		2	SC 229' na	F-A VT3 TS 4.7.5f	Scheduled for deletion at RFO-6 via DDC 2S10972
2RHS-PSSP992A2 BZ- 71AKY	66-26-14 2RHS-012-47-2 VT2.01	(none used)	Sc7		2	SC 252' na	F-A VT3 TS 4.7.5f	
2RHS-PSST016A2 BZ- 71Y	66-17-03 2RHS-018-14-2 VT2.01	(none used)	Sc8		2	SC 206 na	F-A VT3	
2RHS-PSST020A2 BZ- 71AC	66-17-08 2RHS-018-14-2 VT2.01	(none used)	Sc8		2	SC 206 na	F-A VT3	
2RHS-PSST022A2 BZ- 71AE	66-17-10 2RHS-018-14-2 VT2.01	(none used)		Sc10	2	SC 206 na	F-A VT3	
2RHS-PSST024A2 BZ- 71AG	66-17-11 2RHS-018-14-2 VT2.01	(none used)		Sc10	2	SC 206 na	F-A VT3	
2RHS-PSST028A2 BZ- 71AL	66-28-06 2RHS-018-31-2 VT2.01	(none used)	Sc8		2	SC 222 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:104 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RHS-PSST031A2 BZ- 71AP	66-26-10 2RHS-012-47-2 VT2.01	(none used) Sc7	2 (none)	SC 193' na	F-A VT3	
2RHS-PSST032A2 BZ- 71AQ	66-26-09 2RHS-012-47-2 VT2.01	(none used) Sc11	2 (none)	SC 193' na	F-A VT3	
2RHS-PSST036A2 BZ- 71AU	66-26-05 2RHS-012-47-2 VT2.01	(none used) Sc11	2 (none)	SC 184 na	F-A VT3	
2RHS-PSST039A2 BZ- 71AX	66-26-02 2RHS-012-47-2 VT2.01	(none used) Sc11	2 (none)	SC 184 na	F-A VT3	
2RHS-PSST040A2 BZ- 71AY	66-26-01 2RHS-012-47-2 VT2.01	(none used) Sc7	2 (none)	SC 184 na	F-A VT3	
2RHS-PSST046A2 BZ- 71BE	66-25-13 2RHS-018-43-2 VT2.01	(none used) Sc6	2 (none)	SC 186 na	F-A VT3	
2RHS-PSST047A2 BZ- 71BF	66-25-12 2RHS-018-43-2 VT2.01	(none used) Sc8	2 (none)	SC 186 na	F-A VT3	
2RHS-PSST056A2 BZ- 71BQ	66-20-12 2RHS-018-203-2 VT2.01	(none used) Sc7	2 (none)	SC 189 na	F-A VT3	
2RHS-PSST072A2 BZ- 71CG	66-25-10 2RHS-018-43-2 VT2.01	(none used) Sc6	2 (none)	ABS 186' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2RHS-PSST094A2 BZ- 71DE	66-14-17 2RHS-018-3-2 VT2.01	(none used) Sc8			2 (none)	ABN 201' na	F-A VT3	
2RHS-PSST1007A1 BZ- 71ALK	66-47-10 2RHS-006-142-1 VT2.01	(none used) 		Sc11	1 (none)	SC 292' na	F-A VT3	
2RHS-PSST1012A2 BZ- 130M	66-09-23 2RHS-008-293-2 VT2.01	(none used) Sc6			2 (none)	SC 190' na	F-A VT3	
2RHS-PSST1013A2 BZ- 130M	66-09-24 2RHS-008-293-2 VT2.01	(none used) Sc9			2 (none)	SC 190' na	F-A VT3	
2RHS-PSST1014A2 BZ- 130P	66-09-25 2RHS-008-293-2 VT2.01	(none used) Sc9			2 (none)	SC 190' na	F-A VT3	
2RHS-PSST101A2 BZ- 71DM	66-29-18 2RHS-018-24-2 VT2.01	(none used) Sc9			2 (none)	ABS 190' na	F-A VT3	
2RHS-PSST1084A2 BZ- 71ANN	66-14-03 2RHS-018-3-2 VT2.01	(none used) Sc8			2 (none)	ABN 181' na	F-A VT3	
2RHS-PSST1100A2 BZ- 13AAA	66-10-12 2RHS-008-54-2 VT2.01			Sc10	2 (none)	ABN c200 na	F-A VT3	
2RHS-PSST114A2 BZ- 71EA	66-29-11 2RHS-018-24-2 VT2.01	(none used) Sc9			2 (none)	ABS 185' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:106 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIOD2	PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSST115A2 BZ- 71EB	66-30-01 2RHS-018-24-2 VT2.01	(none used) Sc6			2 (none)	ABS 190 na	F-A VT3	
2RHS-PSST116A2 BZ- 71EC	66-30-02 2RHS-018-24-2 VT2.01	(none used)	Sc9		2 (none)	ABS 190 na	F-A VT3	
2RHS-PSST117A3 BZ- 71ED	66-29-08 2RHS-016-155-3 VT2.01	(none used)		Sc10	3	ABS 181' na	F-A VT3	
2RHS-PSST130A2 BZ- 71EE	66-16-01 2RHS-018-4-2 VT2.01	(none used)		Sc10	2 (none)	ABH 187' na	F-A VT3	
2RHS-PSST131A2 BZ- 71EF	66-14-14 2RHS-018-3-2 VT2.01	(none used)		Sc10	2 (none)	ABH 189' na	F-A VT3	
2RHS-PSST132A2 BZ- 71EG	66-27-13 2RHS-018-31-2 VT2.01	(none used) Sc7			2 (none)	SC 227 na	F-A VT3	
2RHS-PSST137A2 BZ- 71EH	66-16-04 2RHS-018-4-2 VT2.01	(none used) Sc8			2 (none)	SC 192' na	F-A VT3	
2RHS-PSST138A2 BZ- 71EN	66-16-05 2RHS-018-11-2 VT2.01	(none used)		Sc10	2 (none)	SC 192' na	F-A VT3	
2RHS-PSST139A2 BZ- 71EP	66-21-23 2RHS-018-65-2 VT2.01	(none used) Sc8			2 (none)	SC 196' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE:107 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2RHS-PSST159A3 BZ- 71FE	66-29-09 2RHS-016-155-3 VT2.01	(none used)		Sc10	3	ABS 181' na	F-A VT3	Added to Plan per 2nd 10-Year Update
2RHS-PSST162A2 BZ- 71FJ	66-14-16 2RHS-018-3-2 VT2.01	(none used)		Sc10	2 (none)	ABN 201' na	F-A VT3	
2RHS-PSST165A2 BZ- 13AH	66-10-04 2RHS-008-54-2 VT2.01	(none used)		Sc10	2 (none)	ABN 192' na	F-A VT3	
2RHS-PSST175A2 BZ- 13AC	66-06-05 2RHS-008-57-2 VT2.01	(none used)	Sc6		2 (none)	ABS 190' na	F-A VT3	
2RHS-PSST179A2 BZ- 13AL	66-10-03 2RHS-008-54-2 VT2.01	(none used)		Sc10	2 (none)	ABN 192' na	F-A VT3	
2RHS-PSST185A2 BZ- 13AS	66-06-08 2RHS-008-57-2 VT2.01	(none used)	Sc8		2 (none)	ABS 199' na	F-A VT3	
2RHS-PSST186A2 BZ- 13AS	66-06-09 2RHS-008-57-2 VT2.01	(none used)	Sc8		2 (none)	ABS 199' na	F-A VT3	
2RHS-PSST188A2 BZ- 13AU	66-06-07 2RHS-008-57-2 VT2.01	(none used)		Sc10	2 (none)	ABS 190' na	F-A VT3	
2RHS-PSST189A2 BZ- 13AV	66-06-06 2RHS-008-57-2 VT2.01	(none used)	Sc8		2 LADDER	ABS 190' na	F-A VT3	

NMP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE:108 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO2 PRIO3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RHS-PSST190A2 BZ- 13AW	66-05-19 2RHS-008-50-2 VT2.01	(none used) Sc11	2 (none)	SC 190' na	F-A VT3	
2RHS-PSST229A2 BZ- 13BN	66-05-12 2RHS-008-50-2 VT2.01	(none used) Sc11	2 (none)	SC 228' na	F-A VT3	
2RHS-PSST231A2 BZ- 13BQ	66-05-10 2RHS-008-50-2 VT2.01	(none used) Sc7	2 (none)	SC 233' na	F-A VT3	
2RHS-PSST234A2 BZ- 13BS	66-05-04 2RHS-008-50-2 VT2.01	(none used) Sc11	2 (none)	SC 233' na	F-A VT3	
2RHS-PSST235A2 BZ- 13BT	66-05-02 2RHS-008-50-2 VT2.01	(none used) Sc7	2 (none)	SC 233' na	F-A VT3	
2RHS-PSST249A2 BZ- 71GW	66-26-20 2RHS-012-47-2 VT2.01	(none used) Sc7	2 (none)	SC 283' na	F-A VT3	
2RHS-PSST250A2 BZ- 71GX	66-26-19 2RHS-012-47-2 VT2.01	(none used) Sc7	2 (none)	SC 283' na	F-A VT3	
2RHS-PSST251A2 BZ- 71GY	66-26-18 2RHS-012-47-2 VT2.01	(none used) Sc7	2 (none)	SC 283' na	F-A VT3	
2RHS-PSST262A2 BZ- 13CC	66-09-05 2RHS-008-53-2 VT2.01	(none used) Sc6	2 (none)	SC 233' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:109 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTHNT			CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
		PER1	PRI002	PRI003				
2RHS-PSST265A2 BZ- 71HG	66-21-06 2RHS-018-65-2 VT2.01	(none used)		Sc11	2 (none)	SC 229' na	F-A VT3	
2RHS-PSST266A2 BZ- 71HH	66-21-07 2RHS-018-65-2 VT2.01	(none used)	Sc8		2 (none)	SC 229' na	F-A VT3	
2RHS-PSST272A2 BZ- 71HP	66-17-01 2RHS-018-14-2 VT2.01	(none used)	Sc8		2 (none)	SC 206 na	F-A VT3	
2RHS-PSST279A2 BZ- 71HW	66-16-06 2RHS-018-11-2 VT2.01	(none used)		Sc10	2 (none)	SC 192' na	F-A VT3	
2RHS-PSST289A2 BZ- 71JF	66-16-13 2RHS-016-5-2 VT2.01	(none used)		Sc11	2 (none)	SC 223' na	F-A VT3	
2RHS-PSST292A2 BZ- 71JF	66-16-14 2RHS-016-5-2 VT2.01	(none used)		Sc11	2 (none)	SC 223' na	F-A VT3	
2RHS-PSST313A2 BZ- 71KE	66-13-09 2RHS-024-2-2 VT2.01	(none used)	Sc9		2 (none)	ABN 192' na	F-A VT3	
2RHS-PSST319A2 BZ- 71KL	66-20-15 2RHS-018-203-2 VT2.01	(none used)	Sc9		2 (none)	ABN 189' na	F-A VT3	
2RHS-PSST321A2 BZ- 71KH	66-13-22 2RHS-024-2-2 VT2.01	(none used)	Sc7		2 (none)	ABN 177' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:110 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSST345A1 BZ- 71LM	66-50-01 2RHS-012-8-1 VT2.01	(none used)		Sc11	1	PC 294' na	F-A VT3	
2RHS-PSST346A1 BZ- 71LN	66-50-02 2RHS-012-8-1 VT2.01	(none used)		Sc11	1	PC 303 na	F-A VT3	
2RHS-PSST347A1 BZ- 71LP	66-50-03 2RHS-012-8-1 VT2.01	(none used)	Sc6		1	PC 306' na	F-A VT3	
2RHS-PSST348A1 BZ- 71LQ	66-50-04 2RHS-012-8-1 VT2.01	(none used)	Sc8		1	PC 314' na	F-A VT3	
2RHS-PSST390A2 BZ- 71NE	66-19-08 2RHS-012-7-2 VT2.01	(none used)	Sc8		2 (none)	SC 291' na	F-A VT3	
2RHS-PSST393A2 BZ- 71NH	66-19-02 2RHS-012-9-2 VT2.01	(none used)		Sc11	2 (none)	SC 274' na	F-A VT3	
2RHS-PSST396A2 BZ- 71NL	66-32-08 2RHS-012-29-2 VT2.01	(none used)	Sc6		2 (none)	SC 246' na	F-A VT3	
2RHS-PSST400A2 BZ- 71NQ	66-32-04 2RHS-012-29-2 VT2.01	(none used)	Sc6		2 (none)	SC 224' na	F-A VT3	
2RHS-PSST464A2 BZ- 71OZ	66-17-04 2RHS-018-14-2 VT2.01	(none used)		Sc10	2 (none)	SC 206 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:111 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG	ATTHT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV		EX 1,2,3
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSST469A2 BZ- 71RE	66-17-06 2RHS-018-14-2 VT2.01	(none used) Sc6			2 (none)	SC 206 na	F-A VT3	
2RHS-PSST472A2 BZ- 71RH	66-17-05 2RHS-018-14-2 VT2.01	(none used) Sc8			2 (none)	SC 206 na	F-A VT3	
2RHS-PSST473A2 BZ- 71RJ	66-23-16 2RHS-024-22-2 VT2.01	* (2) FWs307/308 Sc9			2 (none)	ABS 184 na	F-A VT3	
2RHS-PSST474A2 BZ- 71RK	66-30-07 2RHS-018-224-2 VT2.01	(none used)		Sc10	2 (none)	SC 202 na	F-A VT3	
2RHS-PSST476A2 BZ- 71RL	66-32-02 2RHS-012-29-2 VT2.01	(none used) Sc6			2 (none)	SC 208 na	F-A VT3	
2RHS-PSST478A2 BZ- 71RN	66-30-08 2RHS-018-224-2 VT2.01	(none used) Sc6			2 (none)	SC 213 na	F-A VT3	
2RHS-PSST481A2 BZ- 71RR	66-32-01 2RHS-012-29-2 VT2.01	(none used) Sc6			2 (none)	SC 205 na	F-A VT3	
2RHS-PSST483A2 BZ- 71RT	66-27-06 2RHS-018-49-2 VT2.01	(none used)		Sc11	2 (none)	SC 218 na	F-A VT3	
2RHS-PSST487A2 BZ- 71RX	66-27-08 2RHS-018-31-2 VT2.01	(none used) Sc7			2 (none)	SC 218 na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
HINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:112 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIOD2	PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSST491A2 BZ- 71RS	66-23-15 2RHS-024-22-2 VT2.01	(none used) Sc6			2 (none)	ABS 183' na	F-A VT3	
2RHS-PSST492A2 BZ- 71SA	66-27-05 2RHS-018-48-2 VT2.01	(none used) Sc6			2 (none)	SC 212' na	F-A VT3	
2RHS-PSST499A2 BZ- 71SH	66-21-16 2RHS-018-65-2 VT2.01	(none used) Sc7			2 (none)	SC 196' na	F-A VT3	
2RHS-PSST500A2 BZ- 71SJ	66-21-25 2RHS-018-65-2 VT2.01	(none used) Sc7			2 (none)	SC 196' na	F-A VT3	
2RHS-PSST503A2 BZ- 71SL	66-23-20 2RHS-024-22-2 VT2.01	(none used)	Sc9		2 (none)	ABS 180' na	F-A VT3	
2RHS-PSST505A2 BZ- 71SH	66-22-06 2RHS-024-42-2 VT2.01	(none used)	Sc9		2 (none)	SC 192' na	F-A VT3	
2RHS-PSST508A2 BZ- 71SQ	66-23-13 2RHS-024-22-2 VT2.01	(none used)	Sc9		2 (none)	SC 183' na	F-A VT3	
2RHS-PSST509A2 BZ- 71SR	66-23-02 2RHS-024-332-2 VT2.01	(none used) Sc7			2 (none)	SC 192' na	F-A VT3	
2RHS-PSST513A2 BZ- 71SU	66-23-01 2RHS-024-332-2 VT2.01	(none used) Sc7			2 (none)	SC 193' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SKUB-TEST		
2RHS-PSST515A2 BZ- 71SW	66-22-11 2RHS-024-42-2 VT2.01	(none used) Sc7			2 (none)	ABS 183' na	F-A VT3	
2RHS-PSST516A2 BZ- 71SX	66-22-07 2RHS-024-42-2 VT2.01	(none used) Sc7			2 (none)	ABS 192' na	F-A VT3	
2RHS-PSST518A2 BZ- 71SZ	66-22-12 2RHS-024-42-2 VT2.01	(none used)	Sc9		2 (none)	ABS 183' na	F-A VT3	
2RHS-PSST519A2 BZ- 71TA	66-22-05 2RHS-024-42-2 VT2.01	(none used)	Sc9		2 (none)	SC 192' na	F-A VT3	
2RHS-PSST524A2 BZ- 71TD	66-28-03 2RHS-018-31-2 VT2.01	(none used)		Sc11	2 (none)	SC 222 na	F-A VT3	
2RHS-PSST533A2 BZ- 71TL	66-28-07 2RHS-018-31-2 VT2.01	(none used)		Sc11	2 (none)	SC 222 na	F-A VT3	
2RHS-PSST538A2 BZ- 71TP	66-27-15 2RHS-018-31-2 VT2.01	(none used)	Sc8		2 (none)	SC 227 na	F-A VT3	
2RHS-PSST541A2 BZ- 71TR	66-28-08 2RHS-018-31-2 VT2.01	(none used)	Sc8		2 (none)	SC 211' na	F-A VT3	
2RHS-PSST552A2 BZ- 71TX	66-27-04 2RHS-018-48-2 VT2.01	(none used)	Sc8		2 (none)	SC 210' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:114 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2RHS-PSST554A2 BZ- 71TZ	66-27-12 2RHS-018-31-2 VT2.01	(none used)		Sc11	2 (none)	SC 227 na	F-A VT3	
2RHS-PSST555A2 BZ- 71UA	66-30-05 2RHS-018-24-2 VT2.01	(none used)	Sc9		2 (none)	SC 198 na	F-A VT3	
2RHS-PSST556A2 BZ- 71UA	66-30-06 2RHS-018-24-2 VT2.01	(none used)	Sc9		2 (none)	SC 199 na	F-A VT3	
2RHS-PSST634A2 BZ- 71WR	66-40-01 2RHS-004-73-2 VT2.01	(none used)		Sc10	2	SC 193 na	VT3	
2RHS-PSST678A2 BZ- 712E	66-25-02 2RHS-018-43-2 VT2.01	(none used)	Sc6		2 (none)	ABS 179' na	F-A VT3	
2RHS-PSST682A2 BZ- 13CF	66-09-06 2RHS-008-53-2 VT2.01	(none used)	Sc9		2 (none)	SC 233' na	F-A VT3	
2RHS-PSST684A2 BZ- 13CH	66-09-09 2RHS-008-53-2 VT2.01	(none used)	Sc9		2 (none)	SC 233' na	F-A VT3	
2RHS-PSST686A2 BZ- 13CU	66-09-11 2RHS-008-53-2 VT2.01	(none used)		Sc11	2 (none)	SC 233' na	F-A VT3	
2RHS-PSST691A2 BZ- 13DD	66-09-16 2RHS-008-53-2 VT2.01	(none used)		Sc11	2 (none)	SC 226' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:115 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2RHS-PSST692A2 BZ- 13CR	66-09-17 2RHS-008-53-2 VT2.01	(none used) Sc6			2 (none)	SC 212' na	F-A VT3	
2RHS-PSST693A2 BZ- 13CR	66-09-18 2RHS-008-53-2 VT2.01	(none used)		Sc11	2 (none)	SC 211' na	F-A VT3	
2RHS-PSST694A2 BZ- 13CS	66-09-19 2RHS-008-53-2 VT2.01	(none used)		Sc9	2 (none)	SC 196' na	F-A VT3	
2RHS-PSST695A2 BZ- 13CS	66-09-20 2RHS-008-53-2 VT2.01	(none used)		Sc9	2 (none)	SC 195' na	F-A VT3	
2RHS-PSST698A2 BZ- 13CX	66-05-05 2RHS-008-50-2 VT2.01	(none used)		Sc9	2	PC 233' na	F-A VT3	
2RHS-PSST700A2 BZ- 13CZ	66-05-08 2RHS-008-50-2 VT2.01	(none used)		Sc9	2 (none)	SC 233' na	F-A VT3	
2RHS-PSST702A2 BZ- 13CC	66-09-04 2RHS-008-53-2 VT2.01	(none used) Sc6			2 (none)	SC 233' na	F-A VT3	
2RHS-PSST705A2 BZ- 13BT	66-05-01 2RHS-008-50-2 VT2.01	(none used)		Sc11	2 (none)	SC 233' na	F-A VT3	
2RHS-PSST709A2 BZ- 71ZP	66-14-15 2RHS-018-3-2 VT2.01	(none used) Sc8			2 LADDER	ABN 189' na	F-A VT3	

NMP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE:116 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2RHS-PSST710A2 BZ- 712Q	66-31-09 2RHS-016-25-2 VT2.01	(none used)	2 (none)	SC 283' na	F-A VT3	
2RHS-PSST712A2 BZ- 712S	66-15-11 2RHS-018-4-2 VT2.01	(none used)	2 (none)	ABN 183 na	F-A VT3	
2RHS-PSST713A2 BZ- 712T	66-15-12 2RHS-018-4-2 VT2.01	(none used)	2 (none)	ABN 183 na	F-A VT3	
2RHS-PSST717A2 BZ- 712X	66-15-14 2RHS-018-4-2 VT2.01	(none used)	2 (none)	ABN 187 na	F-A VT3	
2RHS-PSST721A2 BZ- 71AAB	66-16-02 2RHS-018-4-2 VT2.01	(none used)	2 (none)	ABN 187' na	F-A VT3	
2RHS-PSST724A2 BZ- 71AAE	66-14-13 2RHS-018-020-2 VT2.01	(none used)	2 (none)	ABN 184' na	F-A VT3	
2RHS-PSST726A2 BZ- 71AAH	66-22-08 2RHS-024-42-2 VT2.01	(none used)	2 (none)	ABS 188' na	F-A VT3	
2RHS-PSST727A2 BZ- 71AAJ	66-22-14 2RHS-024-42-2 VT2.01	(none used)	2 (none)	ABS 183' na	F-A VT3	
2RHS-PSST729A2 BZ- 71AAL	66-22-17 2RHS-024-42-2 VT2.01	* (1) FW307 Sc7	2 (none)	ABS 181 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRIOD2 PRIOD3 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESTR	BLDG ELEV MULTI	COOE CAT EX 1,2,3 SNUB-TEST	REMARKS
2RHS-PSST733A2 BZ- 13CH	66-09-08 2RHS-008-53-2 VT2.01	(none used) Sc9	2 (none)	SC 233' na	F-A VT3	
2RHS-PSST735A3 BZ- 71AAR	66-29-07 2RHS-016-155-3 VT2.01	(none used) Sc10	2 (none)	ABS 181' na	F-A VT3	
2RHS-PSST738A2 BZ- 13CL	66-10-11 2RHS-008-54-2 VT2.01	(none used) Sc10	2 (none)	ABN 208' na	F-A VT3	
2RHS-PSST746A2 BZ- 71AAY	66-14-23 2RHS-018-3-2 VT2.01	(none used) Sc8	2 (none)	ABN 207' na	F-A VT3	
2RHS-PSST748A2 BZ- 71ABA	66-14-04 2RHS-018-3-2 VT2.01	(none used) Sc8	2 (none)	ABN 184' na	F-A VT3	
2RHS-PSST753A2 BZ- 71TR	66-28-09 2RHS-018-31-2 VT2.01	(none used) Sc7	2 (none)	SC 211' na	F-A VT3	
2RHS-PSST754A2 BZ- 71ABF	66-14-25 2RHS-018-3-2 VT2.01	(none used) Sc10	2 (none)	ABN 211' na	F-A VT3	
2RHS-PSST767A2 BZ- 71ABP	66-14-19 2RHS-018-3-2 VT2.01	(none used) Sc8	2 (none)	ABN 204' na	F-A VT3	
2RHS-PSST773A2 BZ- 71ABU	66-24-12 2RHS-018-23-2 VT2.01	(none used) Sc7	2 (none)	ABS 187' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:118 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTKNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2RHS-PSST774A2 BZ- 71ABU	66-24-13 2RHS-018-23-2 VT2.01	(none used) Sc7	2 (none)	ABS 187' na	F-A VT3	
2RHS-PSST791A2 BZ- 71ACL	66-25-09 2RHS-018-43-2 VT2.01	(none used) Sc10	2 (none)	ABS 189' na	F-A VT3	
2RHS-PSST809A2 BZ- 71ADE	66-29-19 2RHS-018-24-2 VT2.01	(none used) Sc6	2 (none)	ABS 190 na	F-A VT3	
2RHS-PSST810A2 BZ- 71ADF	66-29-12 2RHS-018-40-2 VT2.01	(none used) Sc6	2 (none)	ABS 185' na	F-A VT3	
2RHS-PSST818A2 BZ- 71AEK	66-24-02 2RHS-018-23-2 VT2.01	(none used) Sc10	2 (none)	ABS 180' na	F-A VT3	
2RHS-PSST819A2 BZ- 71ADP	66-24-24 2RHS-018-23-2 VT2.01	(none used) Sc10	2 (none)	ABS 204' na	F-A VT3	
2RHS-PSST821A2 BZ- 71ADR	66-30-03 2RHS-018-24-2 VT2.01	(none used) Sc6	2 (none)	ABS 190 na	F-A VT3	
2RHS-PSST824A2 BZ- 71ADU	66-31-04 2RHS-016-25-2 VT2.01	(none used) Sc6	2 (none)	SC 238' na	F-A VT3	
2RHS-PSST825A2 BZ- 71ADW	66-29-04 2RHS-018-24-2 VT2.01	(none used) Sc9	2 (none)	ABS 177 na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2RHS-PSST836A1 BZ- 71AEG	66-53-07 2RHS-012-10-1 VT2.01	(none used) Sc7			1	PC 255' na	F-A VT3	
2RHS-PSST837A2 BZ- 71AEH	66-25-05 2RHS-018-43-2 VT2.01	(none used)		Sc10	2 (none)	ABS 192' na	F-A VT3	
2RHS-PSST841A2 BZ- 71AEL	66-24-17 2RHS-018-23-2 VT2.01	(none used) Sc7			2 (none)	ABS 201' na	F-A VT3	
2RHS-PSST855A2 BZ- 13DE	66-06-14 2RHS-012-307-2 VT2.01	(none used)		Sc9	2 (none)	ABS 210' na	F-A VT3	
2RHS-PSST856A2 BZ- 71AFB	66-28-05 2RHS-018-31-2 VT2.01	(none used) Sc7			2 (none)	SC 222' na	F-A VT3	
2RHS-PSST867A2 BZ- 71AFN	66-31-15 2RHS-016-25-2 VT2.01	(none used) Sc8			2 (none)	SC 283' na	F-A VT3	
2RHS-PSST871A2 BZ- 13DF	66-06-13 2RHS-008-57-2 VT2.01	(none used)		Sc10	2 (none)	ABS 208' na	F-A VT3	
2RHS-PSST875A2 BZ- 13DG	66-06-12 2RHS-008-57-2 VT2.01	(none used) Sc6			2 (none)	ABS 206' na	F-A VT3	
2RHS-PSST880A2 BZ- 71AFW	66-13-06 2RHS-024-2-2 VT2.01	(none used) Sc7			2 (none)	SC 192' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:120 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2RHS-PSST881A2 BZ- 71AFX	66-13-14 2RHS-024-2-2 VT2.01	* (1) FW314 Sc7	2 (none)	ABN 188' na	F-A VT3	
2RHS-PSST883A2 BZ- 71AFZ	66-13-24 2RHS-020-15-2 VT2.01	(none used) Sc10	2 (none)	ABN 183' na	F-A VT3	
2RHS-PSST885A2 BZ- 71AGB	66-13-05 2RHS-024-2-2 VT2.01	(none used) Sc7	2 (none)	SC 195' na	F-A VT3	
2RHS-PSST909A2 BZ- 71AGX	66-23-03 2RHS-024-332-2 VT2.01	(none used) Sc7	2 (none)	SC 192' na	F-A VT3	
2RHS-PSST925A2 BZ- 71AHK	66-31-06 2RHS-016-25-2 VT2.01	(none used) Sc8	2 (none)	SC 262' na	F-A VT3	
2RHS-PSST926A2 BZ- 71AHK	66-31-07 2RHS-016-25-2 VT2.01	(none used) Sc8	2 (none)	SC 263' na	F-A VT3	
2RHS-PSST927A2 BZ- 71AHM	66-31-08 2RHS-016-25-2 VT2.01	(none used) Sc11	2 (none)	SC 280' na	F-A VT3	
2RHS-PSST928A2 BZ- 71AHN	66-31-11 2RHS-016-25-2 VT2.01	(none used) Sc6	2 (none)	SC 283' na	F-A VT3	
2RHS-PSST943A1 BZ- 71AJC	66-55-04 2RHS-020-159-1 VT2.01	(none used) Sc8	1	PC 256' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:121 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX PER1	INTEG PRIO02	ATTMHT PRIO03	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2RHS-PSST970A1 BZ- 71AKD	66-55-05 2RHS-020-159-1 VT2.01	(none used) Sc8			1 	PC 256' na	F-A VT3	
2RHS-PSST975A1 BZ- 71AKJ	66-55-10 2RHS-020-159-1 VT2.01	(none used) Sc8			1 	PC 259' na	F-A VT3	
2RHS-PSST982A1 BZ- 71AKP	66-53-05 2RHS-012-10-1 VT2.01	(none used) Sc9			1 SCAFFOLD	PC 254' na	F-A VT3	
2RHS-PSST987A1 BZ- 71AKT	66-50-15 2RHS-012-8-1 VT2.01	(none used) Sc6			1 	PC 306' na	F-A VT3	
2RHS-PSST988A1 BZ- 71AKU	66-50-08 2RHS-012-8-1 VT2.01	(none used) 		Sc11	1 (none)	PC 316' na	F-A VT3	
2RHS-PSST990A2 BZ- 71AKW	66-31-24 2RHS-016-25-2 VT2.01	(none used) 		Sc11	2 (none)	SC 241' na	F-A VT3	
2RHS-PSST996A2 BZ- 13DJ	66-06-01 2RHS-008-335-2 VT2.01	(none used) 		Sc10	2 (none)	SC 190' na	F-A VT3	
2RHS-PSST997A2 BZ- 13DK	66-06-02 2RHS-006-296-2 VT2.01	(none used) 		Sc10	2 (none)	SC 190' na	F-A VT3	
BZ-409GE-2RHS*MOV67A-1 BZ-409GE	177-A-09 2RHS-002-177-1 VT2.01	(none used) 		Sc10	1 	PC 255 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SHUB-TEST	
BZ-409GE-2RHS*MOV67A-2 BZ-409GE	177-A-10 2RHS-002-177-1 VT2.01	(none used)		sc10	1	PC 255 na	F-A VT3	
BZ-409GF-2RHS*V224 BZ-409GF	177-A-11 2RHS-002-177-1 VT2.01	(none used)		sc10	1	PC 255 na	F-A VT3	
BZ-409GG-2RHS*MOV67B BZ-409GG	177-A-12 2RHS-002-188-1 VT2.01	(none used)		sc10	1	PC 255 na	F-A VT3	
2RPV-SB-A VND 794E949	na 2HSS-na-na-1 VT2.01	* 2RPV-SBA Sc6			1	PC 315 1Ve01	F-A VT3	AZ030
2RPV-SB-B VND 794E949	na 2HSS-na-na-1 VT2.01	* 2RPV-SBB Sc6			1	PC 315 1Ve01	F-A VT3	AZ090
2RPV-SB-C VND 794E949	na 2HSS-na-na-1 VT2.01	* 2RPV-SBC Sc8			1	PC 315 1Ve01	F-A VT3	AZ150
2RPV-SB-D VND 794E949	na 2HSS-na-na-1 VT2.01	* 2RPV-SBD Sc8			1	PC 315 1Ve01	F-A VT3	AZ210
2RPV-SB-E VND 794E949	na 2HSS-na-na-1 VT2.01	* 2RPV-SBE Sc10			1	PC 315 1Ve01	F-A VT3	AZ270
2RPV-SB-F VND 794E949	na 2HSS-na-na-1 VT2.01	* 2RPV-SBF Sc10			1	PC 315 1Ve01	F-A VT3	AZ330

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:123 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			SUPPORT	MULTI	SNUB-TEST	
2RPV-SKIRT VND 3516-202-3	na 2HSS-na-na-1 VT2.01	* (1) 2RPV-AAQ Sc8			1 INSULATN	PC 260' 1Ve01	F-A VT3	Insulation removal IAW Transco dwgs JM-4360 series (0016.010.397, 398, 399, 400, 401, 437, and 438)
2SFC*E1A-SUPPORT VND 5084312161	07- 2SFC-na-na-1 VT2.01	(none used) Sc6			3 (none)	SC 215' 3Ve01	F-A VT3	(16.550-072-003)
2SFC*E1B-SUPPORT VND 5084312161	07- 2SFC-na-na-1 VT2.01					SC 215' 3Ve01	F-A VT3	
2SFC*P1A-SUPPORT VND N239506#1	07- 2SFC-na-na-1 VT2.01	(none used) Sc10			3 (none)	SC 289' 3Pu01	F-A VT3	(16.550-050-047)
2SFC*P1B-SUPPORT VND N239506#1	07- 2SFC-na-na-1 VT2.01					SC 289' 3Pu01	F-A VT3	
2SFC-PSA035A3 BZ- 77AT	07-19-01 2SFC-008-114-3 VT2.01	* (4) Fw300-303 Sc8			3 (none)	SC 231' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSA052A3 BZ- 77BJ	07-37-05 2SFC-008-46-3 VT2.01	* (4) Fw300-303 Sc6			3	SC 257' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSA058A3 BZ- 77BQ	07-14-03 2SFC-008-67-3 VT2.01	* FW300 Sc11			3 (none)	SC 286' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSA212A3 BZ- 77BS	07-17-04 2SFC-008-201-3 VT2.01	* FW302 Sc10			3 (none)	SC 228' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SKUB-TEST		
2SFC-PSA216A3 BZ- 77BW	07-16-08 2SFC-008-115-3 VT2.01	* FWs308-311		Sc10	3 (none)	SC 232 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSA228A3 BZ- 77CH	07-29-07 2SFC-008-41-3 VT2.01	* (4) FWs300-303		Sc11	3 (none)	SC 260' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSA238A3 BZ- 77CT	07-22-11 2SFC-008-200-3 VT2.01	* (4) FWs300-303		Sc8	3 (none)	SC 228' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSA245A3 BZ- 77DA	07-49-04 2SFC-008-72-3 VT2.01	(none used)		Sc9	3 (none)	SC 259' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR026A3 BZ- 77AJ	07-15-03 2SFC-008-67-3 VT2.01	(none used)		Sc11	3 (none)	SC 233' na	F-A VT3	
2SFC-PSR027A3 BZ- 77AK	07-15-02 2SFC-008-67-3 VT2.01	* FWs300-307	Sc6		3 (none)	SC 233' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR036A3 BZ- 77AU	07-16-05 2SFC-008-67-3 VT2.01	* FWs300-307		Sc11	3 (none)	SC 232 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR041A3 BZ- 77AY	07-16-04 2SFC-008-65-3 VT2.01	(none used)		Sc9	3 (none)	SC 232 na	F-A VT3	
2SFC-PSR042A3 BZ- 77AZ	07-37-08 2SFC-008-46-3 VT2.01	(none used)		Sc10	3	SC 234' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SFC-PSR057A3 BZ-- 77BP	07-14-02 2SFC-008-67-3 VT2.01	(none used) Sc6			3 (none)	SC 276' na	F-A VT3	
2SFC-PSR214A3 BZ- 77BU	07-28-08 2SFC-008-41-3 VT2.01	(none used)		Sc10	3	SC 231' na	F-A VT3	
2SFC-PSR215A3 BZ- 77BV	07-14-01 2SFC-008-67-3 VT2.01	(none used)			3 TIP ROOM	SC 256' na	F-A VT3	
2SFC-PSR219A3 BZ- 77BY	07-28-07 2SFC-008-41-3 VT2.01	(none used)		Sc9	3	SC 231' na	F-A VT3	
2SFC-PSR221A3 BZ- 77CA	07-28-06 2SFC-008-41-3 VT2.01	(none used) Sc7			3	SC 231' na	F-A VT3	
2SFC-PSR222A3 BZ- 77CB	07-28-05 2SFC-008-41-3 VT2.01	(none used)		Sc10	3	SC 231' na	F-A VT3	
2SFC-PSR227A3 BZ- 77CG	07-29-08 2SFC-008-41-3 VT2.01	(none used)		Sc10	3 (none)	SC 246' na	F-A VT3	
2SFC-PSR231A3 BZ- 77CL	07-19-04 2SFC-008-114-3 VT2.01	(none used)		Sc11	3 (none)	SC 235' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR233A3 BZ- 77CH	07-19-05 2SFC-008-114-3 VT2.01	(none used) Sc6			3 (none)	SC 235' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SFC-PSR234A3 BZ- 77CP	07-19-06 2SFC-008-114-3 VT2.01	(none used)	3 Sc11 (none)	SC 235' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR235A3 BZ- 77CQ	07-21-02 2SFC-008-64-3 VT2.01	(none used)	3 Sc11	SC 227' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR240A3 BZ- 77CV	07-22-09 2SFC-008-200-3 VT2.01	(none used)	3 Sc6 (none)	SC 230' na	F-A VT3	
2SFC-PSR244A3 BZ- 77CZ	07-22-06 2SFC-008-200-3 VT2.01	(none used)	3 Sc8	SC 230' na	F-A VT3	
2SFC-PSR246A3 BZ- 77H	07-22-08 2SFC-008-200-3 VT2.01	(none used)	3 Sc8 (none)	SC 230' na	F-A VT3	
2SFC-PSR247A3 BZ- 77P	07-22-07 2SFC-008-200-3 VT2.01	(none used)	3 Sc11 (none)	SC 230' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR248A3 BZ- 77R	07-22-05 2SFC-008-200-3 VT2.01	(none used)	3 Sc11 (none)	SC 230' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR249A3 BZ- 77S	07-22-04 2SFC-008-200-3 VT2.01	(none used)	3 Sc6 (none)	SC 230' na	F-A VT3	
2SFC-PSR250A3 BZ- 77U	07-22-03 2SFC-008-200-3 VT2.01	(none used)	3 Sc8 (none)	SC 231' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTHNT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SFC-PSR251A3 BZ- 77U	07-20-07 2SFC-008-114-3 VT2.01	(none used) Sc8	3	SC 235' na	F-A VT3	
2SFC-PSR255A3 BZ- 77DH	07-22-01 2SFC-008-200-3 VT2.01	(none used) Sc11	3 (none)	SC 225' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR258A3 BZ- 77DL	07-20-02 2SFC-008-114-3 VT2.01	(none used) Sc6	3	SC 224' na	F-A VT3	
2SFC-PSR259A3 BZ- 77DH	07-20-01 2SFC-008-72-3 VT2.01	(none used) Sc7	3	SC 224' na	F-A VT3	
2SFC-PSR260A3 BZ- 77DN	07-49-05 2SFC-008-72-3 VT2.01	(none used) Sc7	3 (none)	SC 228' na	F-A VT3	
2SFC-PSR267A3 BZ- 77DY	07-17-05 2SFC-008-201-3 VT2.01	(none used) Sc6	3 (none)	SC 228' na	F-A VT3	
2SFC-PSR268A3 BZ- 77DZ	07-17-06 2SFC-008-201-3 VT2.01	(none used) Sc9	3 (none)	SC 228' na	F-A VT3	
2SFC-PSR336A3 BZ- 77GU	07-30-08 2SFC-008-41-3 VT2.01	(none used) Sc7	3 (none)	SC 318' na	F-A VT3	
2SFC-PSR345A3 BZ- 77HD	07-30-12 2SFC-008-41-3 VT2.01	(none used) Sc10	3 (none)	SC 318' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SFC-PSR346A3 BZ- 77HE	07-29-01 2SFC-008-41-3 VT2.01	(none used) Sc7			3	SC 315' na	F-A VT3	
2SFC-PSR351A3 BZ- 77HJ	07-29-05 2SFC-008-41-3 VT2.01	(none used) Sc7			3	SC 300' na	F-A VT3	
2SFC-PSR353A3 BZ- 77HL	07-29-06 2SFC-008-41-3 VT2.01	(none used) Sc7			3 (none)	SC 275' na	F-A VT3	
2SFC-PSR359A3 BZ- 77HR	07-14-04 2SFC-008-67-3 VT2.01	(none used) Sc8			3 TIP ROOM	SC 302' na	F-A VT3	
2SFC-PSR363A3 BZ- 77HU	07-14-05 2SFC-008-67-3 VT2.01	(none used)		Sc11	3 (none)	SC 308' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR365A3 BZ- 77HV	07-13-01 2SFC-008-67-3 VT2.01	(none used)		Sc10	3	SC 309 na	F-A VT3	
2SFC-PSR366A3 BZ- 77HW	07-13-02 2SFC-008-67-3 VT2.01	(none used) Sc8			3	SC 309 na	F-A VT3	
2SFC-PSR367A3 BZ- 77HW	07-47-09 2SFC-008-72-3 VT2.01	(none used)		Sc11	3	SC 309 na	F-A VT3	
2SFC-PSR369A3 BZ- 77HX	07-13-03 2SFC-008-67-3 VT2.01	(none used)		Sc10	3	SC 309 na	F-A VT3	

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMHT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESTR	BLDG ELEV MULTI	COOE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SFC-PSR370A3 BZ- 77HX	07-47-08 2SFC-008-72-3 VT2.01	(none used) Sc11	3	SC 309 na	F-A VT3 .	
2SFC-PSR371A3 BZ- 77HY	07-13-04 2SFC-008-67-3 VT2.01	(none used) Sc8	3	SC 309 na	F-A VT3	
2SFC-PSR372A3 BZ- 77HY	07-47-07 2SFC-008-72-3 VT2.01	(none used) Sc7	3	SC 309 na	F-A VT3	
2SFC-PSR373A3 BZ- 77HZ	07-13-05 2SFC-008-67-3 VT2.01	(none used) Sc6	3	SC 309 na	F-A VT3	
2SFC-PSR374A3 BZ- 77JA	07-13-06 2SFC-008-67-3 VT2.01	(none used) Sc10	3	SC 309 na	F-A VT3	
2SFC-PSR375A3 BZ- 77JA	07-47-04 2SFC-008-72-3 VT2.01	(none used) Sc7	3	SC 309 na	F-A VT3	
2SFC-PSR376A3 BZ- 77JB	07-13-07 2SFC-008-67-3 VT2.01	(none used) Sc6	3	SC 309 na	F-A VT3	
2SFC-PSR377A3 BZ- 77JB	07-47-03 2SFC-008-72-3 VT2.01	(none used) Sc7	3	SC 309 na	F-A VT3	
2SFC-PSR378A3 BZ- 77JC	07-13-08 2SFC-008-67-3 VT2.01	(none used) Sc10	3	SC 309 na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SFC-PSR379A3 BZ- 77JD	07-13-09 2SFC-008-67-3 VT2.01	(none used) Sc6			3 (none)	SC 309 na	F-A VT3	
2SFC-PSR394A3 BZ- 77JU	07-10-02 2SFC-008-67-3 VT2.01	(none used) Sc6			3 (none)	SC 324' na	F-A VT3	
2SFC-PSR395A3 BZ- 77JV	07-10-03 2SFC-008-67-3 VT2.01	* FWs300-307 Sc8			3 (none)	SC 341' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IMD portion of integral attachment
2SFC-PSR399A3 BZ- 77JY	07-40-03 2SFC-008-46-3 VT2.01	(none used)		Sc10	3 (none)	SC 294' na	F-A VT3	
2SFC-PSR400A3 BZ- 77JZ	07-40-04 2SFC-008-46-3 VT2.01	(none used)		Sc10	3 (none)	SC 294' na	F-A VT3	
2SFC-PSR408A3 BZ- 77KH	07-36-02 2SFC-008-46-3 VT2.01	(none used) Sc6			3	SC 306' na	F-A VT3	
2SFC-PSR410A3 BZ- 77KK	07-36-04 2SFC-008-46-3 VT2.01	(none used) Sc8			3	SC 308' na	F-A VT3	
2SFC-PSR414A3 BZ- 77KM	07-36-06 2SFC-008-46-3 VT2.01	(none used) Sc8			3	SC 308' na	F-A VT3	
2SFC-PSR417A3 BZ- 77KN	07-36-07 2SFC-008-46-3 VT2.01	(none used)		Sc10	3	SC 308' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SFC-PSR418A3 BZ- 77KP	07-36-08 2SFC-008-46-3 VT2.01	(none used) Sc10	3	SC 308' na	F-A VT3	
2SFC-PSR419A3 BZ- 77KQ	07-36-09 2SFC-008-46-3 VT2.01	(none used) Sc6	3	SC 308' na	F-A VT3	
2SFC-PSR421A3 BZ- 77KR	07-37-01 2SFC-008-46-3 VT2.01	(none used) Sc10	3	SC 304' na	F-A VT3	
2SFC-PSR424A3 BZ- 77KU	07-37-02 2SFC-008-46-3 VT2.01	(none used) Sc8	3	SC 291' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR425A3 BZ- 77KV	07-37-03 2SFC-008-46-3 VT2.01	(none used) Sc11	3	SC 270' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR426A3 BZ- 77KX	07-37-04 2SFC-008-46-3 VT2.01	* (4) FWs304-307 Sc11	3	SC 265' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR485A3 BZ- 77LZ	07-48-06 2SFC-008-72-3 VT2.01	(none used) Sc7	3	SC 304' na	F-A VT3	
2SFC-PSR487A3 BZ- 77HB	07-48-03 2SFC-008-72-3 VT2.01	(none used) Sc11	3	SC 287' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSR490A3 BZ- 77MD	07-47-05 2SFC-008-72-3 VT2.01	(none used) Sc11	3	SC 309 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:132 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SFC-PSR491A3 BZ- 77ME	07-47-06 2SFC-008-72-3 VT2.01	(none used)		Sc11	3	SC 309 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR493A3 BZ- 77MG	07-46-01 2SFC-008-72-3 VT2.01	(none used)	Sc9		3	SC 308' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR679A3 BZ- 77UC	07-10-01 2SFC-008-67-3 VT2.01	(none used)	Sc10		3	SC 311' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR695A3 BZ- 77UT	07-31-02 2SFC-008-41-3 VT2.01	(none used)	Sc7		3	SC 291' na	F-A VT3	
2SFC-PSR696A3 BZ- 77UV	07-31-03 2SFC-008-41-3 VT2.01	(none used)	Sc9		3	SC 291' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSR706A3 BZ- 77VF	07-37-06 2SFC-008-46-3 VT2.01	(none used)	Sc6		3	SC 238' na	F-A VT3	
2SFC-PSR713A3 BZ- 77VL	07-40-02 2SFC-008-46-3 VT2.01	(none used)	Sc8		3	SC 291' na	F-A VT3	
2SFC-PSR716A3 BZ- 77KB	07-39-02 2SFC-008-46-3 VT2.01	(none used)	Sc8		3	SC 298' na	F-A VT3	
2SFC-PSSH028A3 BZ- 77AL	07-17-03 2SFC-008-65-3 VT2.01	(none used)	Sc9		3	SC 231' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NOEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SFC-PSSH033A3 BZ- 77AR	07-38-03 2SFC-008-46-3 VT2.01	(none used)		Sc10	3	SC 225' na	F-A VT3	
2SFC-PSSH211A3 BZ- 77BR	07-27-03 2SFC-008-41-3 VT2.01	(none used)		Sc10	3	SC 228' na	F-A VT3	
2SFC-PSSH241A3 BZ- 77CW	07-21-01 2SFC-008-66-3 VT2.01	(none used)		Sc11	3	SC 217' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSSH323A3 BZ- 77GF	07-31-01 2SFC-008-41-3 VT2.01	(none used)	Sc7		(none)	SC 291' na	F-A VT3	
2SFC-PSSH348A3 BZ- 77HG	07-29-03 2SFC-008-41-3 VT2.01	(none used)	Sc7			SC 308' na	F-A VT3	
2SFC-PSSH396A3 BZ- 77JW	07-40-01 2SFC-008-46-3 VT2.01	(none used)	Sc6		(none)	SC 291' na	F-A VT3	
2SFC-PSSH484A3 BZ- 77LY	07-48-07 2SFC-008-72-3 VT2.01	(none used)	Sc7			SC 308' na	F-A VT3	
2SFC-PSSH508A3 BZ- 77MT	07-48-04 2SFC-008-72-3 VT2.01	(none used)	Sc7			SC 303' na	F-A VT3	
2SFC-PSSP334A3 BZ- 77GS	07-31-04 2SFC-008-41-3 VT2.01	(none used)	Sc7		(none)	SC 291' na	F-A VT3	TS 4.7.5f
		ASHE XI & Tech Spec Snubber						

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VHD FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SFC-PSSP350A3 BZ- 77HH	07-29-04 2SFC-008-41-3 VT2.01	(none used)		Sc11	3 (none)	SC 308' na	F-A VT3 TS 4.7.5f	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSSP486A3 BZ- 77MA	07-48-05 2SFC-008-72-3 VT2.01	(none used)		Sc11	3 (none)	SC 303' na	F-A VT3 TS 4.7.5f	
2SFC-PSST001A3 BZ- 77H	07-16-09 2SFC-008-88-3 VT2.01	(none used)	Sc8		3 (none)	SC 232 na	F-A VT3	
2SFC-PSST021A3 BZ- 77AD	07-15-07 2SFC-008-67-3 VT2.01	(none used)	Sc8		3 (none)	SC 233' na	F-A VT3	
2SFC-PSST022A3 BZ- 77AE	07-15-08 2SFC-008-67-3 VT2.01	(none used)	Sc6		3 (none)	SC 235' na	F-A VT3	
2SFC-PSST023A3 BZ- 77AF	07-15-06 2SFC-008-67-3 VT2.01	(none used)		Sc11	3 (none)	SC 233' na	F-A VT3	
2SFC-PSST024A3 BZ- 77AG	07-15-05 2SFC-008-67-3 VT2.01	(none used)	Sc6		3 (none)	SC 233' na	F-A VT3	
2SFC-PSST025A3 BZ- 77AH	07-15-04 2SFC-008-67-3 VT2.01	(none used)	Sc8		3 (none)	SC 233' na	F-A VT3	
2SFC-PSST029A3 BZ- 77AM	07-38-04 2SFC-008-46-3 VT2.01	(none used)		Sc10	3 (none)	SC 225' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:135 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SFC-PSST030A3 BZ- 77AN	07-17-02 2SFC-008-65-3 VT2.01	* FWs300 & 301 Sc9	3 (none)	SC 231' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SFC-PSST031A3 BZ- 77AP	07-15-01 2SFC-008-67-3 VT2.01	(none used) Sc8	3 (none)	SC 233' na	F-A VT3	
2SFC-PSST032A3 BZ- 77AQ	07-17-01 2SFC-008-65-3 VT2.01	(none used) Sc9	3 (none)	SC 231' na	F-A VT3	
2SFC-PSST034A3 BZ- 77AS	07-16-06 2SFC-008-67-3 VT2.01	(none used) Sc8	3 (none)	SC 232' na	F-A VT3	
2SFC-PSST037A3 BZ- 77AV	07-16-01 2SFC-008-65-3 VT2.01	(none used) Sc6	3 (none)	SC 232' na	F-A VT3	
2SFC-PSST038A3 BZ- 77AW	07-38-01 2SFC-008-46-3 VT2.01	(none used) Sc6	3	SC 232' na	F-A VT3	
2SFC-PSST039A3 BZ- 77AW	07-38-02 2SFC-008-46-3 VT2.01	(none used) Sc8	3	SC 232' na	F-A VT3	
2SFC-PSST043A3 BZ- 77BA	07-16-02 2SFC-008-65-3 VT2.01	(none used) Sc11	3 (none)	SC 232' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSST044A3 BZ- 77BB	07-37-07 2SFC-008-46-3 VT2.01	(none used) Sc8	3	SC 235' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:136 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SKUB-TEST		
2SFC-PSST047A3 BZ- 77BE	07-16-03 2SFC-008-65-3 VT2.01	(none used) Sc6			3 (none)	SC 232 na	F-A VT3	
2SFC-PSST055A3 BZ- 77BH	07-15-09 2SFC-008-67-3 VT2.01	(none used)		Sc11	3 (none)	SC 249' na	F-A VT3	
2SFC-PSST056A3 BZ- 77BH	07-15-10 2SFC-008-67-3 VT2.01	(none used)		Sc11	3 (none)	SC 249' na	F-A VT3	
2SFC-PSST213A3 BZ- 77BT	07-27-01 2SFC-008-41-3 VT2.01	(none used)		Sc9	3	SC 231' na	F-A VT3	
2SFC-PSST217A3 BZ- 77BX	07-27-02 2SFC-008-41-3 VT2.01	(none used)		Sc10	3 (none)	SC 228' na	F-A VT3	
2SFC-PSST220A3 BZ- 77BZ	07-16-07 2SFC-008-67-3 VT2.01	(none used) Sc6			3 (none)	SC 232 na	F-A VT3	
2SFC-PSST223A3 BZ- 77CC	07-28-04 2SFC-008-41-3 VT2.01	(none used) Sc7			3	SC 231' na	F-A VT3	
2SFC-PSST224A3 BZ- 77CD	07-28-03 2SFC-008-41-3 VT2.01	(none used) Sc7			3	SC 231' na	F-A VT3	
2SFC-PSST225A3 BZ- 77CE	07-28-02 2SFC-008-41-3 VT2.01	(none used) Sc7			3	SC 231' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTHNT			CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
		PER1	PRI002	PRI003				
2SFC-PSST226A3 BZ- 77CF	07-28-01 2SFC-008-41-3 VT2.01	(none used)		Sc10	3	SC 231' na	F-A VT3	
2SFC-PSST230A3 BZ- 77CK	07-19-03 2SFC-008-114-3 VT2.01	(none used)	Sc8		3 (none)	SC 235' na	F-A VT3	
2SFC-PSST236A3 BZ- 77CR	07-20-06 2SFC-008-114-3 VT2.01	(none used)		Sc11	3	SC 235' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSST239A3 BZ- 77CU	07-22-10 2SFC-008-200-3 VT2.01	(none used)		Sc11	3 (none)	SC 228' na	F-A VT3	
2SFC-PSST254A3 BZ- 77DG	07-22-02 2SFC-008-200-3 VT2.01	(none used)	Sc6		3 (none)	SC 231' na	F-A VT3	
2SFC-PSST261A3 BZ- 77DP	07-49-01 2SFC-008-72-3 VT2.01	(none used)	Sc7		3 (none)	SC 230' na	F-A VT3	
2SFC-PSST263A3 BZ- 77DR	07-49-03 2SFC-008-72-3 VT2.01	(none used)	Sc7		3 (none)	SC 253' na	F-A VT3	
2SFC-PSST264A3 BZ- 77DR	07-49-02 2SFC-008-72-3 VT2.01	(none used)	Sc7		3 (none)	SC 253' na	F-A VT3	
2SFC-PSST325A3 BZ- 77GH	07-31-05 2SFC-008-41-3 VT2.01	(none used)	Sc7		3 (none)	SC 294' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:138 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SFC-PSST327A3 BZ- 77GK	07-31-06 2SFC-008-41-3 VT2.01	(none used)		Sc10	3 (none)	SC 294' na	F-A VT3	
2SFC-PSST328A3 BZ- 77GL	07-30-02 2SFC-008-41-3 VT2.01	(none used)	Sc7		3 (none)	SC 299' na	F-A VT3	
2SFC-PSST329A3 BZ- 77GH	07-30-03 2SFC-008-41-3 VT2.01	(none used)		Sc10	3	SC 300 na	F-A VT3	
2SFC-PSST330A3 BZ- 77GN	07-30-05 2SFC-008-41-3 VT2.01	(none used)		Sc9	3 (none)	SC 315' na	F-A VT3	
2SFC-PSST332A3 BZ- 77GQ	07-30-06 2SFC-008-41-3 VT2.01	(none used)	Sc7		3 (none)	SC 318' na	F-A VT3	
2SFC-PSST335A3 BZ- 77GT	07-30-07 2SFC-008-41-3 VT2.01	(none used)		Sc9	3 (none)	SC 318' na	F-A VT3	
2SFC-PSST338A3 BZ- 77GW	07-30-09 2SFC-008-41-3 VT2.01	(none used)		Sc10	3 (none)	SC 318' na	F-A VT3	
2SFC-PSST343A3 BZ- 77HB	07-30-10 2SFC-008-41-3 VT2.01	(none used)		Sc9	3 (none)	SC 318' na	F-A VT3	
2SFC-PSST347A3 BZ- 77HF	07-29-02 2SFC-008-41-3 VT2.01	(none used)		Sc11	3	SC 308' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTHNT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SFC-PSST352A3 BZ- 77HK	07-30-01 2SFC-008-41-3 VT2.01	(none used) Sc10	3 (none)	SC 299' na	F-A VT3	
2SFC-PSST401A3 BZ- 77KA	07-40-05 2SFC-008-46-3 VT2.01	(none used) Sc10	3 (none)	SC 296' na	F-A VT3	
2SFC-PSST403A3 BZ- 77KC	07-39-03 2SFC-008-46-3 VT2.01	(none used) Sc6	3	SC 298' na	F-A VT3	
2SFC-PSST404A3 BZ- 77KD	07-39-04 2SFC-008-46-3 VT2.01	(none used) Sc8	3	SC 298' na	F-A VT3	
2SFC-PSST405A3 BZ- 77KE	07-39-05 2SFC-008-46-3 VT2.01	(none used) Sc8	3	SC 298' na	F-A VT3	
2SFC-PSST406A3 BZ- 77KF	07-36-01 2SFC-008-46-3 VT2.01	(none used) Sc10	3	SC 308' na	F-A VT3	
2SFC-PSST409A3 BZ- 77KJ	07-36-03 2SFC-008-46-3 VT2.01	(none used) Sc10	3	SC 308' na	F-A VT3	
2SFC-PSST412A3 BZ- 77KL	07-36-05 2SFC-008-46-3 VT2.01	(none used) Sc6	3	SC 308' na	F-A VT3	
2SFC-PSST481A3 BZ- 77LV	07-47-02 2SFC-008-72-3 VT2.01	(none used) Sc7	3	SC 309' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE:140 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SFC-PSST482A3 BZ- 77LW	07-47-01 2SFC-008-72-3 VT2.01	(none used) Sc7			3	SC 309 na	F-A VT3	
2SFC-PSST488A3 BZ- 77MC	07-48-01 2SFC-008-72-3 VT2.01	(none used)		Sc11	3	SC 272' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSST489A3 BZ- 77MC	07-48-02 2SFC-008-72-3 VT2.01	(none used)		Sc11	3	SC 273' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSST492A3 BZ- 77MF	07-47-10 2SFC-008-72-3 VT2.01	(none used)	Sc9		3	SC 309 na	F-A VT3	TIP ROOM
2SFC-PSST494A3 BZ- 77MH	07-46-02 2SFC-008-72-3 VT2.01	(none used) Sc7			3	SC 317' na	F-A VT3	
2SFC-PSST495A3 BZ- 77MH	07-46-03 2SFC-008-72-3 VT2.01	(none used) Sc7			3	SC 317' na	F-A VT3	
2SFC-PSST496A3 BZ- 77MJ	07-46-04 2SFC-008-72-3 VT2.01	(none used)		Sc11	3	SC 321' na	F-A VT3	
2SFC-PSST497A3 BZ- 77MK	07-46-05 2SFC-008-72-3 VT2.01	(none used)		Sc11	3	SC 331' na	F-A VT3	Per Refuel-4 Outage Critique: Perform this exam before new fuel arrives
2SFC-PSST498A3 BZ- 77MK	07-46-06 2SFC-008-72-3 VT2.01	(none used) Sc7			3	SC 331' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE:141 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	COOE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SFC-PSST504A3 BZ- 77HQ	07-44-02 2SFC-008-72-3 VT2.01	(none used)		Sc9		3	SC 342' na	F-A VT3
2SFC-PSST505A3 BZ- 77HQ	07-44-01 2SFC-008-72-3 VT2.01	(none used)		Sc9		3	SC 342' na	F-A VT3
2SFC-PSST511A3 BZ- 77KW	07-39-07 2SFC-008-46-3 VT2.01	(none used)		Sc10		3	SC 302' na	F-A VT3
2SFC-PSST518A3 BZ- 77NC	07-39-06 2SFC-008-46-3 VT2.01	(none used)		Sc10		3	SC 301' na	F-A VT3
2SFC-PSST533A3 BZ- 77NT	07-20-04 2SFC-008-114-3 VT2.01	(none used)	Sc6			3	SC 229' na	F-A VT3
2SFC-PSST534A3 BZ- 77NT	07-20-03 2SFC-008-114-3 VT2.01	(none used)	Sc8			3	SC 228' na	F-A VT3
2SFC-PSST676A3 BZ- 77UA	07-31-07 2SFC-008-41-3 VT2.01	(none used)	Sc7		(none)	3	SC 295' na	F-A VT3
2SFC-PSST719A3 BZ- 77VQ	07-19-02 2SFC-008-114-3 VT2.01	(none used)	Sc6		(none)	3	SC 233' na	F-A VT3
2SFC-PSST720A3 BZ- 77VR	07-20-05 2SFC-008-114-3 VT2.01	(none used)	Sc8			3	SC 235' na	F-A VT3

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:142 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIOD2	PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SLS-PSR005A1 BZ- 75K	75-A 2SLS-150-90-1 VT2.01	(none used)		Sc11	1 LADDER	SC 295' na	F-A VT3	
2SLS-PSR060A1 BZ- 75BB	88-8-05 2SLS-150-88-1 VT2.01	(none used)		Sc11	1	PC 296' na	F-A VT3	
2SLS-PSR062A1 BZ- 75BC	88-8-02 2SLS-150-88-1 VT2.01	(none used)		Sc11	1	PC 296' na	F-A VT3	
2SLS-PSR064A1 BZ- 75BD	88-8-06 2SLS-150-88-1 VT2.01	(none used)	Sc6		1	PC 296' na	F-A VT3	
2SLS-PSR066A1 BZ- 75BE	88-A-13 2SLS-150-88-1 VT2.01	(none used)	Sc6		1	PC 296' na	F-A VT3	
2SLS-PSR068A1 BZ- 75BF	88-A-12 2SLS-150-88-1 VT2.01	(none used)		Sc11	1	PC 296' na	F-A VT3	
2SLS-PSR070A1 BZ- 75BG	88-A-11 2SLS-150-88-1 VT2.01	(none used)	Sc6		1	PC 297' na	F-A VT3	
2SLS-PSR072A1 BZ- 75BH	88-A-10 2SLS-150-88-1 VT2.01	(none used)		Sc8	1 SCAFFOLD	PC 300' na	F-A VT3	
2SLS-PSSH074A1 BZ- 75BJ	88-A-09 2SLS-150-88-1 VT2.01	(none used)	Sc6		1	PC 300' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VHD FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PR1002 PR1003 DESCRIPTION OF COMPONENT SUPPORT	CLASS ACCRESTR	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SLS-PSSH100A1 BZ- 75CB	88-A-02 2SLS-150-88-1 VT2.01	(none used) Sc11	1	PC 306' na	F-A VT3	
2SLS-PSSH113A1 BZ- 75CH	88-A-15 2SLS-150-88-1 VT2.01	(none used) Sc8	1	PC 307' na	F-A VT3	
2SLS-PSSP103A1 BZ- 75CB	88-A-01 2SLS-150-88-1 VT2.01	(none used) Sc8 ASHE XI & Tech Spec Snubber	1	PC 306' na	F-A VT3 TS 4.7.5f	
2SLS-PSST054A1 BZ- 75AY	88-B-03 2SLS-150-88-1 VT2.01	(none used) Sc6	1	PC 295' na	F-A VT3	
2SLS-PSST076A1 BZ- 75BK	88-A-06 2SLS-150-88-1 VT2.01	(none used) Sc6	1	PC 301' na	F-A VT3	
2SLS-PSST077A1 BZ- 75BK	88-A-05 2SLS-150-88-1 VT2.01	(none used) Sc6	1	PC 301' na	F-A VT3	
2SLS-PSST078A1 BZ- 75BL	88-A-03 2SLS-150-88-1 VT2.01	(none used) Sc8	1	PC 307' na	F-A VT3	
2SLS-PSST099A1 BZ- 75CA	88-A-07 2SLS-150-88-1 VT2.01	(none used) Sc11	1	PC 300' na	F-A VT3	
2SLS-PSST116A1 BZ- 75CK	88-B-04 2SLS-150-88-1 VT2.01	(none used) Sc6	1	PC 296' na	F-A VT3	

HMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:144 of 219

REL REQ #	ISO LOCATOR	ASSOC	NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST		
2SWP*P1A-SUPPORT VND N239505#1	21- 2SWP-na-na-3 VT2.01						SW 224' 3Pu02	F-A VT3	
2SWP*P1B-SUPPORT VND N239505#1	21- 2SWP-na-na-3 VT2.01	(none used)	Sc9		3 (none)	SW 224' 3Pu02	F-A VT3	(2.170-050-026)	
2SWP*P1C-SUPPORT VND N239505#1	21- 2SWP-na-na-3 VT2.01					SW 224' 3Pu02	F-A VT3		
2SWP*P1D-SUPPORT VND N239505#1	21- 2SWP-na-na-3 VT2.01					SW 224' 3Pu02	F-A VT3		
2SWP*P1E-SUPPORT VND N239505#1	21- 2SWP-na-na-3 VT2.01					SW 224' 3Pu02	F-A VT3		
2SWP*P1F-SUPPORT VND N239505#1	21- 2SWP-na-na-3 VT2.01					SW 224' 3Pu02	F-A VT3		
2SWP-PSA1001A3 BZ- 19WK	21-48-09 2SWP-020-102-3 VT2.01	* (3)	(trunnion & plates)		3 (none)	SC 203 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment	
2SWP-PSA100A3 BZ-108TA	21-24-07 2SWP-020-102-3 VT2.01	* (3)	(trunnion & plates)		3 (none)	SWT 246 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment	
2SWP-PSA1084A3 BZ- 19YF	21-57-05 2SWP-006-74-3 VT2.01	* (3)	(trunnion & plates)		3 (none)	SC 280 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	COOE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSA1130A3 BZ-108SB	21-32-01 2SWP-030-9-3 VT2.01	* (4) FWs361-364 Sc8			3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1131A3 BZ-108KJ	21-32-10 2SWP-030-11-3 VT2.01	* (2) FWs365 & 366 Sc7			3 (none)	SWT 249' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1134A3 BZ-108KN	21-57-09 2SWP-006-68-3 VT2.01	* (3) (trunnion & plates) Sc10			3 (none)	SWT 254 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1141A3 BZ- 192V	21-65-05 2SWP-006-952-3 VT2.01	* Sc8			3 (none)	SC 274' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1152A3 BZ- 19AAF	21-62-03 2SWP-006-951-3 VT2.01	* (4) FWs302-305 Sc7			3 (none)	SC 274' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA117A3 BZ-108TE	21-12-07 2SWP-014-94-3 VT2.01	* (2) (trunnion & plate) Sc9			3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA118A3 BZ-108TT	21-11-05 2SWP-014-38-3 VT2.01	* (2) (plates) Sc10			3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1272B3 BZ- 19G-122	21-198-12 2SWP-008-194-3 VT2.01	* (4) FWs316-319 Sc10			3 (none)	DG 262' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1299B3 BZ- 19G-155	21-193-02 2SWP-008-196-3 VT2.01	(none used) Sc11			3 (none)	DG 268' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:146 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSA1421A3 BZ- 19ABH	21-196-01 2SWP-010-160-3 VT2.01	* (4) Fws312-315 Sc8	3 (none)	DG 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1422A3 BZ- 19ABJ	21-199-01 2SWP-010-158-3 VT2.01	* (3) (trunnion & plates) Sc10	3 (none)	DG 257 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1423A3 BZ- 19ABK	21-26-14 2SWP-008-184-3 VT2.01	* Sc9	3 (none)	DG 259 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1424A3 BZ- 19ABL	21-194-06 2SWP-010-198-3 VT2.01	* (3) (trunnion & plates) Sc10	3 (none)	DG 257 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1461A3 BZ-581H	21-131-12 2SWP-006-535-3 VT2.01	* (3) (trunnion & plates) Sc10	3 (none)	DG 246 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1462A3 BZ-581J	21-127-11 2SWP-006-283-3 VT2.01	* (3) (trunnion & plates) Sc9	3 (none)	DG 248 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA1463A3 BZ-581J	21-134-01 2SWP-006-165-3 VT2.01	* (3) (trunnion & plates) Sc6	3 (none)	DG 250 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA314A3 BZ- 19UE	21-47-05 2SWP-012-40-3 VT2.01	* FW311 312 317 & 318 Sc10	3 (none)	SC 193' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA315A3 BZ- 19UT	21-54-09 2SWP-006-78-3 VT2.01	* Sc9	3 SCAFFOLD	SC 200 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:147 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSA361A3 BZ- 19KS	21-64-01 2SWP-006-98-3 VT2.01	*		Sc9	3 (none)	SC 195' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA439A3 BZ- 19NE	21-45-15 2SWP-018-56-3 VT2.01	*		Sc11	3 (none)	SC 192' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA512A3 BZ- 19QP	21-59-23 2SWP-006-104-3 VT2.01	* (4)	FWs302-305		3 (none)	SC 257' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA541A3 BZ- 19RH	21-56-22 2SWP-006-107-3 VT2.01	*		Sc11	3 (none)	SC 255' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA559A3 BZ- 19SE	21-60-03 2SWP-006-95-3 VT2.01	* (4)	FWs300-303		3 (none)	SC 187' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA818A3 BZ- 19EH	21-49-04 2SWP-018-101-3 VT2.01	* (14)	FWs308-321	Sc8	3 SCAFFOLD	ABS 186' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA825A3 BZ- 19ER	21-51-05 2SWP-012-136-3 VT2.01	* (2)	FWs308 & 314	Sc9	3 SCAFFOLD	SC 182' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA842A3 BZ- 19FH	21-53-16 2SWP-012-128-3 VT2.01	* (4)	FWs316-319	Sc9	3 (none)	SC 183' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSA864A3 BZ- 19GE	21-47-08 2SWP-012-40-3 VT2.01	* FW308			3 (none)	SC 200' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:148 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSA872A3 BZ--19GH	21-39-01 2SWP-030-39-3 VT2.01	* (2) Fws312 & 320 Sc8	3 SCAFFOLD	ABH 251' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR098A3 BZ-108PQ	21-24-05 2SWP-020-102-3 VT2.01	(none used) Sc11	3 (none)	SWT 246' na	F-A VT3	
2SWP-PSR099A3 BZ-108PQ	21-25-09 2SWP-030-39-3 VT2.01	* (1) FW345 Sc9	3 (none)	SWT 245' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1000A3 BZ- 19WJ	21-54-12 2SWP-006-78-3 VT2.01	* Sc7	3 (none)	SC 299' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1002A3 BZ- 19WL	21-156-02 2SWP-006-95-3 VT2.01	(none used) Sc9	3 LADDER	SC 300' na	F-A VT3	
2SWP-PSR1003A3 BZ- 19WL	21-63-15 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR1004A3 BZ- 19WL	21-151-01 2SWP-006-74-3 VT2.01	(none used) Sc6	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR1005A3 BZ- 19WL	21-155-01 2SWP-006-78-3 VT2.01	(none used) Sc10	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR1016A3 BZ- 19WT	21-60-09 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 289' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR1017A3 BZ- 19WT	21-64-08 2SWP-006-98-3 VT2.01	*	Sc7			3 (none)	SC 289' na	F-A VT3 Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR101A3 BZ-108TB	21-25-11 2SWP-030-39-3 VT2.01	(none used)	Sc8			3 (none)	SWT 246' na	F-A VT3
2SWP-PSR1024A3 BZ- 19WZ	21-64-10 2SWP-006-98-3 VT2.01	(none used)	Sc9		LADDER	3	SC 298' na	F-A VT3
2SWP-PSR1025A3 BZ- 19WZ	21-60-11 2SWP-006-95-3 VT2.01	(none used)	Sc9		LADDER	3	SC 298' na	F-A VT3
2SWP-PSR1026A3 BZ- 19XA	21-54-04 2SWP-006-78-3 VT2.01	(none used)	Sc10			3 (none)	SC 279' na	F-A VT3
2SWP-PSR102B3 BZ-108TP-774	21-24-09 2SWP-020-102-3 VT2.01	* (4) FWs338-341		Sc11		3 (none)	SWT 246' na	F-A VT3 Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1043A3 BZ- 19XJ	21-159-03 2SWP-006-98-3 VT2.01	(none used)	Sc7			3 (none)	SC 303' na	F-A VT3
2SWP-PSR1044A3 BZ- 19XJ	21-156-06 2SWP-006-95-3 VT2.01	(none used)	Sc7			3 (none)	SC 303' na	F-A VT3
2SWP-PSR1045A3 BZ- 19XK	21-156-07 2SWP-006-95-3 VT2.01	(none used)	Sc7			3 (none)	SC 299' na	F-A VT3

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR1047A3 BZ- 19XK	21-159-02 2SWP-006-98-3 VT2.01	(none used)		Sc9	3 (none)	SC 300' na	F-A VT3	
2SWP-PSR1049A3 BZ- 19XL	21-159-01 2SWP-006-98-3 VT2.01	(none used)		Sc9	3 (none)	SC 301' na	F-A VT3	
2SWP-PSR10483 BZ-108TP-826	21-25-13 2SWP-012-40-3 VT2.01	* (4) FWs300-303		Sc10	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1050A3 BZ- 19XL	21-158-01 2SWP-006-95-3 VT2.01	(none used)		Sc7	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR1056A3 BZ- 19XQ	21-61-01 2SWP-006-95-3 VT2.01	(none used)		Sc9	3 LADDER	SC 300' na	F-A VT3	
2SWP-PSR1057A3 BZ- 19XQ	21-63-14 2SWP-006-95-3 VT2.01	(none used)		Sc9	3 LADDER	SC 299' na	F-A VT3	
2SWP-PSR10583 BZ-108TP-829	21-24-10 2SWP-020-102-3 VT2.01	* (4) FWs314-317		Sc11	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1066A3 BZ- 19XX	21-61-03 2SWP-006-95-3 VT2.01	* (4) FWs300-303		Sc11	3	SC 297' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1067A3 BZ- 19XX	21-63-11 2SWP-006-95-3 VT2.01	*		Sc9	3 SCAFFOLD	SC 297' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:151 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR106B3 BZ-108TP-830	21-24-11 2SWP-020-102-3 VT2.01	* (4) FWs332-335			3	SWT 246 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1071A3 BZ- 19YA	21-61-02 2SWP-006-95-3 VT2.01	(none used)		Sc11	3 LADDER	SC 297' na	F-A VT3	
2SWP-PSR1072A3 BZ- 19YA	21-63-12 2SWP-006-95-3 VT2.01	(none used)		Sc9	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR107B3 BZ-108TP-831	21-25-14 2SWP-012-40-3 VT2.01	* (4) FWs323-326			3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1085A3 BZ- 19YG	21-54-02 2SWP-006-78-3 VT2.01	(none used)		Sc10	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR1088A3 BZ- 19YJ	21-155-04 2SWP-006-78-3 VT2.01	(none used)		Sc7	3 (none)	SC 290' na	F-A VT3	
2SWP-PSR109A3 BZ-108NP	21-24-06 2SWP-020-102-3 VT2.01	(none used)		Sc9	3 (none)	SWT 246 na	F-A VT3	
2SWP-PSR1110A3 BZ- 19VW	21-160-01 2SWP-006-98-3 VT2.01	(none used)		Sc9	3 (none)	SC 290' na	F-A VT3	
2SWP-PSR111A3 BZ-108KE	21-11-01 2SWP-014-38-3 VT2.01	* (4) FWs300-303			3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR112A3 BZ-108KF	21-12-06 2SWP-014-94-3 VT2.01	* (4) FWS310-313	Sc9		3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR113B3 BZ-108TP-449	21-12-05 2SWP-014-94-3 VT2.01	* (4) FWS314-317	Sc7		3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR114A3 BZ-108KF	21-12-04 2SWP-014-94-3 VT2.01	* (4) FWS318-321	Sc7		3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR115B3 BZ-108TP-468	21-12-03 2SWP-014-94-3 VT2.01	* (4) FWS300-303	Sc7		3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1167A3 BZ-108PL	21-24-04 2SWP-020-102-3 VT2.01	(none used)		Sc11	3 (none)	SWT 245' na	F-A VT3	
2SWP-PSR1168A3 BZ-108PV	21-24-12 2SWP-020-102-3 VT2.01	(none used)		Sc11	3 (none)	SWT 245' na	F-A VT3	
2SWP-PSR116A3 BZ-108KR	21-12-02 2SWP-014-94-3 VT2.01	(none used)	Sc9		3 (none)	SWT 241' na	F-A VT3	
2SWP-PSR1176A3 BZ-108NL	21-25-16 2SWP-012-40-3 VT2.01	(none used)		Sc10	3 (none)	SWT 254' na	F-A VT3	
2SWP-PSR1177A3 BZ-108QA	21-14-02 2SWP-030-11-3 VT2.01	* (2) FWS305 & 307	Sc9		3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR117B3 BZ-581G-113	21-127-04 2SWP-006-283-3 VT2.01	(none used)	Sc9		3 LADDER	CB 255' na	F-A VT3	
2SWP-PSR1180A3 BZ-108QA	21-13-01 2SWP-030-9-3 VT2.01	* (4) (plates)	Sc8		3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR119A3 BZ-108PU	21-25-04 2SWP-030-11-3 VT2.01	* (1) FW356	Sc9		3 (none)	SWT 245' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR120A3 BZ-108PU	21-24-03 2SWP-020-102-3 VT2.01	(none used)		Sc11	3 (none)	SWT 245' na	F-A VT3	
2SWP-PSR1223A3 BZ-108RB	21-32-02 2SWP-030-9-3 VT2.01	(none used)	Sc9		3 (none)	SWT 246' na	F-A VT3	
2SWP-PSR1224A3 BZ-108RC	21-24-13 2SWP-020-102-3 VT2.01	(none used)	Sc7		3 (none)	SWT 245' na	F-A VT3	
2SWP-PSR122A3 BZ-108HF	21-24-01 2SWP-014-94-3 VT2.01	(none used)	Sc7		3 (none)	SWT 241' na	F-A VT3	
2SWP-PSR1238A3 BZ-108SF	21-32-12 2SWP-030-11-3 VT2.01	(none used)	Sc7		3 (none)	SWT 249' na	F-A VT3	
2SWP-PSR1239A3 BZ-108SF	21-32-04 2SWP-030-9-3 VT2.01	(none used)	Sc8		3 (none)	SWT 246' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:154 of 219

REL REQ #	ISO LOCATOR	ASSOC KONEX INTEG ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR123A3 BZ-108PT	21-24-02 2SWP-030-9-3 VT2.01	* (2) FWs351 & 352 Sc8	3 (none)	SWT 245' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1241A3 BZ-108SH	21-32-17 2SWP-030-11-3 VT2.01	* (4) FWs317-320 Sc7	3 (none)	SWT 249' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1242A3 BZ-108SH	21-32-08 2SWP-030-9-3 VT2.01	* (4) FWs321-324 Sc8	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1243A3 BZ-108SL	21-32-11 2SWP-030-11-3 VT2.01	(none used) Sc7	3 (none)	SWT 249' na	F-A VT3	
2SWP-PSR1244A3 BZ-108SL	21-32-03 2SWP-030-9-3 VT2.01	(none used) Sc9	3 (none)	SWT 246' na	F-A VT3	
2SWP-PSR1245A3 BZ-108SM	21-13-02 2SWP-030-9-3 VT2.01	(none used) Sc8	3 (none)	SWT 246' na	F-A VT3	
2SWP-PSR1246A3 BZ-108SM	21-14-04 2SWP-030-11-3 VT2.01	(none used) Sc9	3 (none)	SWT 246' na	F-A VT3	
2SWP-PSR1248A3 BZ-108SN	21-32-16 2SWP-030-11-3 VT2.01	* (4) FWs308-311 Sc7	3 (none)	SWT 249' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1249A3 BZ-108SN	21-32-07 2SWP-030-9-3 VT2.01	* (4) FWs325-328 Sc8	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:155 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSR124A3 BZ-108PT	21-25-02 2SWP-030-11-3 VT2.01	* (1) FW353 Sc9	3 (none)	SWT 245' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1250A3 BZ-108SQ	21-32-13 2SWP-030-11-3 VT2.01	(none used) Sc9	3 (none)	SWT 249' na	F-A VT3	
2SWP-PSR1251A3 BZ-108SQ	21-32-05 2SWP-030-9-3 VT2.01	* (4) FWs329-332 Sc9	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1255A3 BZ-108SW	21-11-08 2SWP-014-38-3 VT2.01	Sc8	3 (none)	SWT 241 na	F-A VT3	Added to Plan per 2nd 10-Year Update
2SWP-PSR1258A3 BZ-108SZ	21-32-06 2SWP-030-9-3 VT2.01	* (4) FWs371-374 Sc8	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1259A3 BZ-108SZ	21-32-15 2SWP-030-11-3 VT2.01	* (4) FWs333-336 Sc9	3 (none)	SWT 249' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR125A3 BZ-108PL	21-25-07 2SWP-030-11-3 VT2.01	(none used) Sc9	3 (none)	SWT 245' na	F-A VT3	
2SWP-PSR1261B3 BZ- 19G-111	21-196-02 2SWP-010-160-3 VT2.01	* (4) FWs304-307 Sc10	3 (none)	DG 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1262B3 BZ- 19G-112	21-196-03 2SWP-010-160-3 VT2.01	* (4) FWs300-303 Sc8	3 (none)	DG 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:156 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR1263B3 BZ- 19G-113	21-197-01 2SWP-008-190-3 VT2.01	* (4) FWs304-307 Sc8	3 (none)	DG 258' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1264B3 BZ- 19G-114	21-197-02 2SWP-008-190-3 VT2.01	* (4) FWs300-303 Sc10	3 (none)	DG 260' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1265B3 BZ- 19G-115	21-197-03 2SWP-008-190-3 VT2.01	* (2) FWs308 & 309 Sc10	3 (none)	DG 262' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1266B3 BZ- 19G-116	21-197-04 2SWP-008-190-3 VT2.01	(none used) Sc8	3 (none)	DG 258' na	F-A VT3	
2SWP-PSR1268B3 BZ- 19G-118	21-198-07 2SWP-008-194-3 VT2.01	* (2) FWs301 & 302 Sc8	3 (none)	DG 271' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1269B3 BZ- 19G-119	21-198-08 2SWP-008-194-3 VT2.01	* (4) FWs311-314 Sc8	3 (none)	DG 271' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1274B3 BZ- 19G-124	21-198-05 2SWP-008-192-3 VT2.01	* (4) FWs303-306 Sc8	3 (none)	DG 262' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1276B3 BZ- 19G-126	21-198-03 2SWP-008-192-3 VT2.01	* (4) FWs307-310 Sc10	3 (none)	DG 256' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1278B3 BZ- 19G-128	21-199-05 2SWP-010-158-3 VT2.01	* (4) FWs310-313 Sc10	3 (none)	DG 256' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:157 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			SUPPORT	MULTI	SHUB-TEST	
2SWP-PSR1280B3 BZ- 19G-130	21-196-06 2SWP-008-193-3 VT2.01	* (4)	FWs308-311		3	DG	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc10	(none)	269'	VT3	
						na		
2SWP-PSR1282B3 BZ- 19G-132	21-199-04 2SWP-008-157-3 VT2.01	* (4)	FWs306-309		3	DG	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc8	(none)	269'	VT3	
						na		
2SWP-PSR1287B3 BZ- 19G-143	21-194-05 2SWP-010-198-3 VT2.01	(none used)			3	DG	F-A	
				Sc10	(none)	256'	VT3	
						na		
2SWP-PSR1288B3 BZ- 19G-144	21-194-04 2SWP-010-198-3 VT2.01	*			3	DG	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc8	(none)	256'	VT3	
						na		
2SWP-PSR1290B3 BZ- 19G-146	21-194-02 2SWP-008-196-3 VT2.01	(none used)			3	DG	F-A	
				Sc8	(none)	264'	VT3	
						na		
2SWP-PSR1291B3 BZ- 19G-147	21-194-01 2SWP-008-196-3 VT2.01	*			3	DG	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc8	(none)	256'	VT3	
						na		
2SWP-PSR1292B3 BZ- 19G-148	21-192-04 2SWP-008-196-3 VT2.01	*			3	DG	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc11	(none)	268'	VT3	
						na		
2SWP-PSR1293B3 BZ- 19G-149	21-193-13 2SWP-008-196-3 VT2.01	*			3	DG	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc11	(none)	272'	VT3	
						na		
2SWP-PSR1294B3 BZ- 19G-150	21-193-10 2SWP-008-196-3 VT2.01	*			3	DG	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc11	(none)	272'	VT3	
						na		

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSR129683 BZ- 19G-152	21-193-08 2SWP-008-196-3 VT2.01	*	Sc8		3 (none)	DG 270' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR130283 BZ- 19G-158	21-192-03 2SWP-008-245-3 VT2.01	*	Sc9		3 (none)	DG 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR130383 BZ- 19G-159	21-190-03 2SWP-008-245-3 VT2.01	*	Sc9		3 (none)	DG 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR130483 BZ- 19G-160	21-190-04 2SWP-008-245-3 VT2.01	*	Sc9		3 (none)	DG 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR130683 BZ- 19G-163	21-190-02 2SWP-008-184-3 VT2.01	*	Sc9		3 (none)	DG 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR130783 BZ- 19G-164	21-194-08 2SWP-008-195-3 VT2.01	*	Sc6		3 (none)	DG 265' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR130983 BZ- 19G-166	21-195-02 2SWP-008-195-3 VT2.01	*	Sc9		3 (none)	DG 271' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR131183 BZ- 19G-168	21-190-01 2SWP-008-184-3 VT2.01	*	Sc9		3 (none)	DG 265' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR133583 BZ- 19G-170	21-191-02 2SWP-008-184-3 VT2.01	*	Sc9		3 (none)	DG 271' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMNT PER1 PR1002 PR1003 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SWP-PSR135A3 BZ-108BH	21-02-01 2SWP-014-94-3 VT2.01	* (2) FWs305 & 306 Sc7	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1368A3 BZ- 19ABF	21-39-02 2SWP-030-39-3 VT2.01	(none used) Sc8	3 LADDER	ABN 237' na	F-A VT3	
2SWP-PSR136A3 BZ-108BH	21-23-10 2SWP-014-38-3 VT2.01	(none used) Sc6	3 (none)	SWT 244 na	F-A VT3	
2SWP-PSR140A3 BZ-108BJ	21-23-09 2SWP-014-38-3 VT2.01	(none used) Sc10	3 (none)	SWT 244 na	F-A VT3	
2SWP-PSR141A3 BZ-108BJ	21-02-02 2SWP-014-94-3 VT2.01	(none used) Sc9	3	SWT 246' na	F-A VT3	
2SWP-PSR1429A3 BZ-108VA	21-29-12 2SWP-010-160-3 VT2.01	(none used) Sc8	3 LADDER	SWT 256' na	F-A VT3	
2SWP-PSR1430A3 BZ-108VA	21-28-14 2SWP-010-158-3 VT2.01	(none used) Sc10	3 (none)	SWT 256' na	F-A VT3	
2SWP-PSR143A3. BZ-108BL	21-02-03 2SWP-014-94-3 VT2.01	* (2) FWs303 & 304 Sc9	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR144A3 BZ-108BL	21-23-08 2SWP-014-38-3 VT2.01	* (2) FWs304 & 305 Sc6	3 (none)	SWT 244 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR149A3 BZ-1088M	21-02-04 2SWP-014-94-3 VT2.01	* (2) FWs300 & 301 Sc9	3 (none)	SWT 245' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR150A3 BZ-1088M	21-23-07 2SWP-014-38-3 VT2.01	* (2) FWs300 & 301 Sc8	3 (none)	SWT 244 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR1655A3 BZ- 19ADK	21-199-06 2SWP-008-157-3 VT2.01	(none used) Sc8	3	PC 269' na	F-A VT3	
2SWP-PSR165A3 BZ-1088S	21-02-05 2SWP-014-94-3 VT2.01	(none used) Sc7	3 (none)	SWT 245' na	F-A VT3	
2SWP-PSR1666A3 BZ- 19ADT	21-55-13 2SWP-006-107-3 VT2.01	(none used) Sc9	3 (none)	SC 245' na	F-A VT3	
2SWP-PSR166A3 BZ-1088S	21-23-06 2SWP-014-38-3 VT2.01	(none used) Sc10	3 (none)	SWT 244 na	F-A VT3	
2SWP-PSR182A3 BZ-108CA	21-02-06 2SWP-014-94-3 VT2.01	* (1) FW309 Sc7	3 (none)	SWT 241' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR183A3 BZ-108CA	21-23-05 2SWP-014-38-3 VT2.01	* (1) FW310 Sc8	3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR196A3 BZ-108CA	21-23-04 2SWP-014-38-3 VT2.01	* (1) FW311 Sc6	3 (none)	SWT 241 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:161 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2SWP-PSR197A3 BZ-108CA	21-02-07 2SWP-014-94-3 VT2.01	* (1) FW310		Sc10	3 (none)	SWT 241' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR205A3 BZ-108CJ	21-02-08 2SWP-014-94-3 VT2.01	* (1) FW302		Sc9	3 (none)	SWT 241' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR206A3 BZ-108CJ	21-23-03 2SWP-014-38-3 VT2.01	* (1) FW304		Sc10	3 (none)	SWT 241' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR215A3 BZ- 19W	21-17-01 2SWP-018-7-3 VT2.01	(none used)		Sc10	3 (none)	SW 241' na	F-A VT3	
2SWP-PSR216A3 BZ- 19AZ	21-17-10 2SWP-018-7-3 VT2.01	(none used)		Sc8	3 (none)	SW 226' na	F-A VT3	
2SWP-PSR218A3 BZ- 19AC	21-19-01 2SWP-018-16-3 VT2.01	(none used)		Sc8	3 (none)	SW 250' na	F-A VT3	
2SWP-PSR226A3 BZ- 19AL	21-17-07 2SWP-018-8-3 VT2.01	(none used)		Sc10	3 (none)	SW 226' na	F-A VT3	
2SWP-PSR234A3 BZ- 19AU	21-21-04 2SWP-018-15-3 VT2.01	(none used)		Sc10	3 (none)	SW 226' na	F-A VT3	
2SWP-PSR241A3 BZ- 19BB	21-18-03 2SWP-018-16-3 VT2.01	* (6) FWs301-306	Sc6		3 (none)	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

HMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:162 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR245A3 BZ- 19JP	21-47-03 2SWP-012-40-3 VT2.01	(none used)			3	SC	F-A	
		Sc8			LADDER	190'	VT3	
						na		
2SWP-PSR246A3 BZ- 19JQ	21-47-04 2SWP-012-40-3 VT2.01	* FW319 & FW320			3	SC	F-A	Fig.1WF-1300-1 boundary expanded to include IMD portion of integral attachment
		Sc6			(none)	187	VT3	
						na		
2SWP-PSR253A3 BZ- 19AA	21-20-01 2SWP-024-1-3 VT2.01	* (2) FWs300 & 301			3	SW	F-A	Fig.1WF-1300-1 boundary expanded to include IMD portion of integral attachment
		Sc9			(none)	226'	VT3	
						na		
2SWP-PSR254A3 BZ- 19AB	21-17-03 2SWP-024-3-3 VT2.01	* (2) FWs310-311			3	SW	F-A	Fig.1WF-1300-1 boundary expanded to include IMD portion of integral attachment
		Sc8			(none)	226'	VT3	
						na		
2SWP-PSR298A3 BZ-108EB	21-02-10 2SWP-014-94-3 VT2.01	(none used)			3	SWT	F-A	
		Sc9			(none)	241'	VT3	
						na		
2SWP-PSR299A3 BZ-108EB	21-23-01 2SWP-014-38-3 VT2.01	(none used)			3	SWT	F-A	
		Sc10			(none)	241	VT3	
						na		
2SWP-PSR312A3 BZ- 19UC	21-46-09 2SWP-012-86-3 VT2.01	* (FW325 & 326)			3	SC	F-A	Fig.1WF-1300-1 boundary expanded to include IMD portion of integral attachment
		Sc10			(none)	195'	VT3	
						na		
2SWP-PSR341A3 BZ-108EB	21-02-09 2SWP-014-94-3 VT2.01	(none used)			3	SWT	F-A	
		Sc9			(none)	241'	VT3	
						na		
2SWP-PSR342A3 BZ-108EB	21-23-02 2SWP-014-38-3 VT2.01	(none used)			3	SWT	F-A	
		Sc6			(none)	241	VT3	
						na		

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:163 of 219

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PRI02 PRI03 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SWP-PSR374A3 BZ-- 19LE	21-50-12 2SWP-018-105-3 VT2.01	* Sc7	3 (none)	SC 190' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR379A3 BZ- 19LK	21-50-13 2SWP-018-105-3 VT2.01	* Sc7	3 (none)	SC 185' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR433A3 BZ- 19NB	21-45-13 2SWP-018-56-3 VT2.01	(none used) Sc7	3 (none)	ABH 192' na	F-A VT3	
2SWP-PSR477A3 BZ- 19PE	21-59-06 2SWP-006-104-3 VT2.01	* (8) FWs306-309 Sc6	3 (none)	SC 249' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR478A3 BZ- 19PE	21-56-07 2SWP-006-107-3 VT2.01	* Sc7	3 (none)	SC 249' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR485A3 BZ- 19PN	21-58-03 2SWP-006-104-3 VT2.01	(none used) Sc11	3 (none)	SC 242' na	F-A VT3	
2SWP-PSR488A3 BZ- 19PR	21-59-16 2SWP-006-104-3 VT2.01	(none used) Sc11	3	SC 251' na	F-A VT3	
2SWP-PSR489A3 BZ- 19PR	21-56-26 2SWP-006-107-3 VT2.01	(none used) Sc11	3 (none)	SC 251' na	F-A VT3	
2SWP-PSR491A3 BZ- 19PU	21-58-04 2SWP-006-104-3 VT2.01	* (8) FWs300-307 Sc6	3 (none)	SC 242' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:164 of 219

REL REQ #	ISO LOCATOR	ASSOC	NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULT1	SKUB-TEST		
2SWP-PSR493A3 BZ- 19PW	21-55-04 2SWP-006-107-3 VT2.01	*	Sc7			3 (none)	SC 241' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR496A3 BZ- 19PZ	21-55-03 2SWP-006-107-3 VT2.01	*	Sc7			3 (none)	SC 241' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR499A3 BZ- 19QC	21-59-18 2SWP-006-104-3 VT2.01	(none used)	Sc6			3 (none)	SC 251' na	F-A VT3	
2SWP-PSR500A3 BZ- 19QD	21-56-19 2SWP-006-107-3 VT2.01	(none used)	Sc7			3 (none)	SC 251' na	F-A VT3	
2SWP-PSR505A3 BZ- 19QJ	21-55-12 2SWP-006-107-3 VT2.01	(none used)		Sc11		3 (none)	SC 249' na	F-A VT3	
2SWP-PSR506A3 BZ- 19QJ	21-58-12 2SWP-006-104-3 VT2.01	(none used)		Sc9		3 LADDER	SC 249' na	F-A VT3	
2SWP-PSR508A3 BZ- 19QL	21-56-20 2SWP-006-107-3 VT2.01	(none used)		Sc11		3 (none)	SC 251' na	F-A VT3	
2SWP-PSR509A3 BZ- 19QM	21-55-11 2SWP-006-107-3 VT2.01	(none used)		Sc9		3 LADDER	SC 249' na	F-A VT3	
2SWP-PSR510A3 BZ- 19QM	21-58-11 2SWP-006-104-3 VT2.01	(none used)		Sc11		3 (none)	SC 249' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR520A3 BZ- 19QW	21-55-05 2SWP-006-107-3 VT2.01	(none used) Sc7			3 (none)	SC 243' na	F-A VT3	
2SWP-PSR523A3 BZ- 19QZ	21-59-22 2SWP-006-104-3 VT2.01	* (2) FWs300 & 301 Sc6			3 (none)	SC 252' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR524A3 BZ- 19RA	21-55-10 2SWP-006-107-3 VT2.01	(none used) Sc7			3 (none)	SC 248' na	F-A VT3	
2SWP-PSR525A3 BZ- 19RA	21-58-10 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 247' na	F-A VT3	
2SWP-PSR531A3 BZ- 19RE	21-55-07 2SWP-006-107-3 VT2.01	(none used)		Sc11	3 (none)	SC 246' na	F-A VT3	
2SWP-PSR532A3 BZ- 19RE	21-58-07 2SWP-006-104-3 VT2.01	(none used) Sc6			3 (none)	SC 245' na	F-A VT3	
2SWP-PSR540A3 BZ- 19QL	21-59-19 2SWP-006-104-3 VT2.01	(none used) Sc6			3 (none)	SC 251' na	F-A VT3	
2SWP-PSR548A3 BZ- 19RV	21-46-08 2SWP-024-85-3 VT2.01	(none used)		Sc10	3 (none)	SC 191' na	F-A VT3	
2SWP-PSR549A3 BZ- 19RW	21-46-06 2SWP-024-85-3 VT2.01	* (FW327 328 329 & 330) Sc6			3 (none)	SC 203 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:166 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI02	PRI03	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR553A3 BZ- 19RY	21-46-07 2SWP-024-85-3 VT2.01	* (FW321 322 323 & 324)			3 (none)	SC 194' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR555A3 BZ- 19SA	21-50-14 2SWP-018-105-3 VT2.01	(none used)			3 LADDER	SC 195' na	F-A VT3	
2SWP-PSR627A3 BZ- 19UJ	21-58-05 2SWP-006-104-3 VT2.01	(none used)			3 (none)	SC 242' na	F-A VT3	
2SWP-PSR628A3 BZ- 19UJ	21-55-06 2SWP-006-107-3 VT2.01	(none used)			3 (none)	SC 243' na	F-A VT3	
2SWP-PSR650A3 BZ-108JH	21-146-04 2SWP-030-060-3 VT2.01	(none used)			3 (none)	SWT 246 na	F-A VT3	
2SWP-PSR653A3 BZ- 19VH	21-60-04 2SWP-006-95-3 VT2.01	(none used)			3 (none)	SC 193' na	F-A VT3	
2SWP-PSR662A3 BZ-108JQ	21-146-03 2SWP-030-60-3 VT2.01	* (2) FWs300 & 301			3 (none)	SWT 246 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR663A3 BZ- 19VQ	21-60-05 2SWP-006-95-3 VT2.01	(none used)			3 LADDER	SC 211' na	F-A VT3	
2SWP-PSR776B3 BZ-581G-110	21-127-07 2SWP-006-283-3 VT2.01	(none used)			3 (none)	CB 254' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:167 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLOG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	KDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSR808A3 BZ- 19DX	21-48-08 2SWP-020-102-3 VT2.01	* (2) FWs308 & 309 Sc7	3 (none)	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR809A3 BZ- 19DY	21-48-01 2SWP-020-102-3 VT2.01	* (4) FWs300-303 Sc11	3 (none)	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR810A3 BZ- 19DZ	21-48-02 2SWP-020-102-3 VT2.01	* (4) FWs304-307 Sc11	3 (none)	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR814A3 BZ- 19ED	21-48-06 2SWP-018-101-3 VT2.01	* (4) FWs310-313 Sc6	3 (none)	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR815A3 BZ- 19EE	21-48-07 2SWP-018-101-3 VT2.01	* (4) FWs314-317 Sc8	3 (none)	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR816A3 BZ- 19EF	21-49-02 2SWP-018-101-3 VT2.01	* (4) FWs300-303 Sc8	3 SCAFFOLD	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR817A3 BZ- 19EG	21-49-03 2SWP-018-101-3 VT2.01	* (4) FWs304-307 Sc9	3 (none)	SC 185 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR821A3 BZ- 19EH	21-51-01 2SWP-012-136-3 VT2.01	* (4) FWs300,301,312,313 Sc9	3 (none)	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR822A3 BZ- 19EH	21-51-02 2SWP-012-136-3 VT2.01	* (2) FWs302-305 Sc6	3 (none)	SC 187 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO VND FAB DWG NO	LINE NUMBER NDE PROCEDURE	PER1 PRIO02 PRIO03 DESCRIPTION OF COMPONENT SUPPORT	ACCRESTR SUPPORT	ELEV MULTI	EX 1,2,3 SNUB-TEST	
2SWP-PSR833A3 BZ- 19EY	21-53-01 2SWP-012-128-3 VT2.01	* (2) FWs300 & 301 Sc8	3 (none)	SC 205 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR835A3 BZ- 19FA	21-53-08 2SWP-012-128-3 VT2.01	* (2) FWs310 & 311 Sc8	3 (none)	SC 201 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR836A3 BZ- 19FB	21-53-09 2SWP-012-128-3 VT2.01	(none used) Sc9	3 (none)	SC 187 na	F-A VT3	
2SWP-PSR839A3 BZ- 19FE	21-53-03 2SWP-012-128-3 VT2.01	* (4) FWs306-309 Sc9	3 (none)	SC 183 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR841A3 BZ- 19FG	21-53-11 2SWP-012-128-3 VT2.01	(none used) Sc8	3 LADDER	SC 183 na	F-A VT3	
2SWP-PSR843A3 BZ- 19FJ	21-46-01 2SWP-024-85-3 VT2.01	* (FW300 & 301) Sc8	3 SCAFFOLD	SC 191' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR845A3 BZ- 19FL	21-47-01 2SWP-012-40-3 VT2.01	(none used) Sc10	3 (none)	SC 187 na	F-A VT3	
2SWP-PSR846A3 BZ- 19FM	21-46-02 2SWP-024-85-3 VT2.01	(none used) Sc8	3 SCAFFOLD	SC 191' na	F-A VT3	
2SWP-PSR847A3 BZ- 19FN	21-46-03 2SWP-024-85-3 VT2.01	* (FW306 307 308 & 309) Sc10	3 (none)	SC 191' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:169 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			SUPPORT	MULTI	SHUB-TEST	
2SWP-PSR851A3 BZ- 19FR	21-47-02 2SWP-012-40-3 VT2.01	* FW304	305	306 & 307	3 (none)	SC 187 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR855A3 BZ- 19FV	21-51-06 2SWP-012-136-3 VT2.01	* (4) FWs310,	311,	314,315	3 (none)	SC 182 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR856A3 BZ- 19FW	21-51-07 2SWP-012-136-3 VT2.01	* (4) FWs316-	319		3 (none)	SC 182 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR857A3 BZ- 19FX	21-52-01 2SWP-012-136-3 VT2.01	* (4) FWs300,	301,	306,307	3 (none)	SC 182 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR860A3 BZ- 19GA	21-46-05 2SWP-024-85-3 VT2.01	* (FW312	313	314 & 315)	3 (none)	SC 191' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR863A3 BZ- 19GD	21-50-04 2SWP-018-105-3 VT2.01	*			3 (none)	SC 190' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR865A3 BZ- 19GF	21-53-07 2SWP-012-128-3 VT2.01	* (4) FWs312-	315		3 (none)	SC 183 na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR881A3 BZ- 19GW	21-39-08 2SWP-020-41-3 VT2.01	(none used)			3 (none)	ABN 218' na	F-A VT3	
2SWP-PSR888A3 BZ- 19HD	21-39-14 2SWP-018-42-3 VT2.01	* (4) FWs304-	307		3 (none)	ABN 233' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:170 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHT	CLASS	BLOG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	RDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSR889A3 BZ- 19HE	21-39-15 2SWP-018-42-3 VT2.01	* (5) FWs313-316 & 328 Sc11	3 (none)	ABN 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR890A3 BZ- 19HF	21-39-16 2SWP-018-42-3 VT2.01	(none used) Sc10	3 (none)	ABN 208' na	F-A VT3	
2SWP-PSR891A3 BZ- 19HG	21-39-17 2SWP-018-42-3 VT2.01	* (4) FWs320-323 Sc8	3 SCAFFOLD	ABN 189' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR897A3 BZ- 19HN	21-54-10 2SWP-006-78-3 VT2.01	(none used) Sc9	3 LADDER	SC 192' na	F-A VT3	
2SWP-PSR969A3 BZ- 19VQ	21-64-04 2SWP-006-98-3 VT2.01	(none used) Sc9	3 LADDER	SC 211' na	F-A VT3	
2SWP-PSR970A3 BZ- 19VX	21-60-06 2SWP-006-95-3 VT2.01	* (4) FWs320-323 Sc9	3 SCAFFOLD	SC 236' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR971A3 BZ- 19VX	21-64-05 2SWP-006-98-3 VT2.01	(none used) Sc9	3 (none)	SC 236' na	F-A VT3	
2SWP-PSR972A3 BZ- 19VY	21-60-07 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 257' na	F-A VT3	
2SWP-PSR973A3 BZ- 19VY	21-64-06 2SWP-006-98-3 VT2.01	(none used) Sc7	3 (none)	SC 257' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2SWP-PSR983A3 BZ- 19WD	21-65-08 2SWP-006-952-3 VT2.01	(none used) Sc8			3 LADDER	SC 298' na	F-A VT3	
2SWP-PSR984A3 BZ- 19WD	21-62-12 2SWP-006-951-3 VT2.01	(none used) Sc9			3 LADDER	SC 298' na	F-A VT3	
2SWP-PSR985A3 BZ- 19WE	21-63-06 2SWP-006-95-3 VT2.01	(none used) 		Sc11	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR986A3 BZ- 19WE	21-61-08 2SWP-006-95-3 VT2.01	(none used) 		Sc11	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR987A3 BZ- 19WF	21-61-09 2SWP-006-95-3 VT2.01	(none used) Sc9			3 (none)	SC 297' na	F-A VT3	
2SWP-PSR988A3 BZ- 19WF	21-63-05 2SWP-006-98-3 VT2.01	(none used) Sc9			3 (none)	SC 297' na	F-A VT3	
2SWP-PSR989A3 BZ- 19WG	21-63-04 2SWP-006-95-3 VT2.01	* Sc7			3 (none)	SC 299' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR990A3 BZ- 19WG	21-61-10 2SWP-006-95-3 VT2.01	* (4) FWS304-307 		Sc11	3 SCAFFOLD	SC 300' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR991A3 BZ- 19WD	21-57-06 2SWP-006-74-3 VT2.01	(none used) Sc6			3 (none)	SC 298' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:172 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSR992A3 BZ- 19MD	21-54-01 2SWP-006-78-3 VT2.01	(none used) Sc10	3 (none)	SC 298' na	F-A VT3	
2SWP-PSR993A3 BZ- 19WH	21-61-11 2SWP-006-95-3 VT2.01	(none used) Sc7	3	SC 300' na	F-A VT3	
2SWP-PSR994A3 BZ- 19WH	21-63-03 2SWP-006-95-3 VT2.01	(none used) Sc7	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR995A3 BZ- 19WH	21-57-07 2SWP-006-74-3 VT2.01	(none used) Sc10	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR996A3 BZ- 19WH	21-54-11 2SWP-006-78-3 VT2.01	(none used) Sc9	3 LADDER	SC 299' na	F-A VT3	
2SWP-PSR997A3 BZ- 19WJ	21-156-01 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 300' na	F-A VT3	
2SWP-PSR998A3 BZ- 19WJ	21-63-02 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR999A3 BZ- 19WJ	21-57-08 2SWP-006-74-3 VT2.01	* (8) FWs316-323 Sc8	3 (none)	SC 299' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH1027A3 BZ- 19XA	21-54-05 2SWP-006-78-3 VT2.01	* Sc10	3 (none)	SC 276' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSSH1052A3 BZ- 19XH	21-22-09 2SWP-036-217-3 VT2.01	(none used) Sc6	3 (none)	SW 265 na	F-A VT3	
2SWP-PSSH1076A3 BZ- 19ZH	21-60-08 2SWP-006-95-3 VT2.01	* (10) FWs310-319 Sc9	3 SCAFFOLD	SC 281' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH1078A3 BZ- 19ZH	21-64-07 2SWP-006-98-3 VT2.01	* Sc9	3 SCAFFOLD	SC 282' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH1148A3 BZ- 19AAC	21-62-09 2SWP-006-951-3 VT2.01	(none used) Sc11	3 (none)	SC 269' na	F-A VT3	
2SWP-PSSH208A3 BZ- 19BY	21-20-03 2SWP-018-5-3 VT2.01	* (2) FWs302 & 303 Sc10	3 (none)	SW 230' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH214A3 BZ- 19AY	21-17-09 2SWP-018-7-3 VT2.01	* (4) FWs306-309 Sc10	3 (none)	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH219A3 BZ- 19AD	21-19-02 2SWP-018-16-3 VT2.01	* (4) FWs300-303 Sc6	3 (none)	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH222B3 BZ- 19G-035	21-19-05 2SWP-018-16-3 VT2.01	* (1) FW304 Sc8	3 (none)	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH224A3 BZ- 19AJ	21-17-05 2SWP-018-8-3 VT2.01	* (4) FWs302-305 Sc8	3 (none)	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE:174 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSSH227A3 BZ-19XU	21-17-14 2SWP-018-8-3 VT2.01	(none used)	3 (none)	SW 226' na	F-A VT3	
2SWP-PSSH229B3 BZ-19G-037	21-17-13 2SWP-018-8-3 VT2.01	* (1) FW300 Sc10	3 (none)	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH230A3 BZ-19AQ	21-21-08 2SWP-018-15-3 VT2.01	* (1) FW302 Sc10	3 (none)	SW 240' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH237B3 BZ-19G-039	21-21-01 2SWP-018-15-3 VT2.01	* (1) FW301 Sc7	3 (none)	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH239A3 BZ-19AY	21-18-02 2SWP-018-16-3 VT2.01	* (4) FWs307-310 Sc10	3 (none)	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH243B3 BZ-19G-053	21-18-06 2SWP-018-16-3 VT2.01	(none used)	3 (none)	SW 226' na	F-A VT3	
2SWP-PSSH244B3 BZ-19G-054	21-18-07 2SWP-018-16-3 VT2.01	(none used) Sc6	3 (none)	SW 226' na	F-A VT3	
2SWP-PSSH255A3 BZ-198V	21-20-09 2SWP-024-1-3 VT2.01	(none used) Sc9	3 (none)	SW 226' na	F-A VT3	
2SWP-PSSH256A3 BZ-198W	21-17-12 2SWP-024-3-3 VT2.01	(none used) Sc8	3 (none)	SW 226' na	F-A VT3	

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB DWG NO	ISO LOCATOR LINE NUMBER NDE PROCEDURE	ASSOC NONEX INTEG ATTMT PER1 PR1002 PR1003 DESCRIPTION OF COMPONENT	CLASS ACCRESTR SUPPORT	BLDG ELEV MULTI	CODE CAT EX 1,2,3 SNUB-TEST	REMARKS
2SWP-PSSH257A3 BZ- 19CD	21-20-08 2SWP-018-5-3 VT2.01	* (4) FWs304-307 Sc10	3 (none)	SW 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH258A3 BZ- 19CE	21-22-01 2SWP-036-10-3 VT2.01	(none used) Sc10	3 LADDER	SW 265' na	F-A VT3	
2SWP-PSSH265A3 BZ- 19CH	21-22-07 2SWP-036-217-3 VT2.01	(none used) Sc6	3 (none)	SW 265' na	F-A VT3	
2SWP-PSSH267A3 BZ- 19CP	21-22-11 2SWP-030-219-3 VT2.01	(none used) Sc10	3 (none)	SW 265' na	F-A VT3	
2SWP-PSSH434A3 BZ- 19NC	21-45-12 2SWP-018-56-3 VT2.01	* Sc11	3 (none)	ABN 192' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH435A3 BZ- 19NC	21-45-12 2SWP-018-56-3 VT2.01	* Sc11	3 (none)	ABN 192' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH562A3 BZ- 19SH	21-59-29 2SWP-006-104-3	Sc9	3	SC 263' na	F-A VT3	Added to Plan per 2nd 10-Year Update
2SWP-PSSH654A3 BZ- 19VJ	21-56-23 2SWP-006-107-3 VT2.01	(none used) Sc7	3 (none)	SC 263' na	F-A VT3	
2SWP-PSSH688A3 BZ- 19BT	21-45-02 2SWP-018-56-3 VT2.01	(none used) Sc9	3 LADDER	ABN 181' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE HILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:176 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSSH844A3 BZ- 19FK	21-50-01 2SWP-018-105-3 VT2.01	(none used) Sc9	3 LADDER	SC 185 na	F-A VT3	
2SWP-PSSH869A3 BZ- 19GK	21-50-07 2SWP-018-105-3 VT2.01	(none used) Sc9	3 (none)	ABS 181' na	F-A VT3	
2SWP-PSSH874A3 BZ- 19GP	21-49-05 2SWP-018-101-3 VT2.01	(none used) Sc9	3 (none)	ABS 181 na	F-A VT3	
2SWP-PSSH892A3 BZ- 19HH	21-39-18 2SWP-018-42-3 VT2.01	* (8) Fws308-311 & 324-27 Sc8	3 LADDER	ABN 184' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH949A3 BZ- 19TA	21-39-20 2SWP-018-42-3 VT2.01	* (2) Fws317 & 318 Sc8	3 SCAFFOLD	ABN 184' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH975A3 BZ-108JS	21-32-09 2SWP-030-9-3 VT2.01	* (4) Fws341-344 Sc9	3 (none)	SWT 255' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1075A3 BZ- 19WT	21-60-10 2SWP-006-95-3 VT2.01	* (6) Fws304-309 Sc11 ASME XI & Tech Spec Snubbers (2)	3 (none)	SC 286' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1077A3 BZ- 19WT	21-64-09 2SWP-006-98-3 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubbers (2)	3 SCAFFOLD	SC 286' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1086A3 BZ- 19YG	21-54-03 2SWP-006-78-3 VT2.01	* Sc9 ASME XI & Tech Spec Snubbers (2)	3 (none)	SC 293' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE-PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SNUB-TEST	
2SWP-PSSP1147A3 BZ-19AAB	21-62-08 2SWP-006-951-3 VT2.01	(none used)		Sc11	3 (none)	SC 269' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1169A3 BZ-108PQ	21-25-10 2SWP-030-39-3 VT2.01	* (2) Fws343 & 344 Sc8			3 (none) (2)	SWT 245' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1171A3 BZ-108PT	21-25-03 2SWP-030-11-3 VT2.01	* (2) Fws354 & 355- Sc9			3 (none) (2)	SWT 245' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1247A3 BZ-108SM	21-14-03 2SWP-030-11-3 VT2.01	* (2) Fws308 & 309 Sc9			3 (none) (2)	SWT 246' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1252A3 BZ-108SR	21-25-05 2SWP-030-11-3 VT2.01	(none used) Sc7			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1254A3 BZ-108SV	21-25-17 2SWP-012-40-3 VT2.01	(none used)		Sc10	3 (none)	SWT 254' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1257A3 BZ-108SY	21-25-08 2SWP-030-39-3 VT2.01	(none used) Sc8			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1260A3 BZ-108SZ	21-32-14 2SWP-030-11-3 VT2.01	* (2) Fws369 & 370 Sc9			3 (none) (2)	SWT 249' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1316A3 BZ-108TL	21-25-01 2SWP-030-11-3 VT2.01	(none used) Sc7			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:178 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSSP1317A3 BZ-108TH	21-14-01 2SWP-030-11-3 VT2.01	(none used) Sc7	3 (none)	SWT 246'	F-A VT3 TS 4.7.5f	
2SWP-PSSP1489A3 BZ-108VC	21-29-13 2SWP-010-160-3 VT2.01	* (4) FWs353-356 Sc8	3 (none)	SWT 258'	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1595A3 BZ-108VD	21-29-14 2SWP-012-187-3 VT2.01	* (1) FW352 Sc8	3 (none)	SWT 246'	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP264A3 BZ- 19CL	21-32-25 2SWP-030-11-3 VT2.01	(none used) Sc9	3 (none)	SC 262'	F-A VT3 TS 4.7.5f	
2SWP-PSSP436A3 BZ- 19HD	21-45-11 2SWP-018-56-3 VT2.01	(none used) Sc11	3 (none)	ABN 192'	F-A VT3 TS 4.7.5f	
2SWP-PSSP437A3 BZ- 19HD	21-45-10 2SWP-018-56-3 VT2.01	(none used) Sc11	3 (none)	ABN 192'	F-A VT3 TS 4.7.5f	
2SWP-PSSP457A3 BZ- 19NP	21-56-15 2SWP-006-107-3 VT2.01	* Sc9	3 SCAFFOLD	SC 251'	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP458A3 BZ- 19NQ	21-59-14 2SWP-006-104-3 VT2.01	(none used) Sc11	3 (none)	SC 251'	F-A VT3 TS 4.7.5f	
2SWP-PSSP656A3 BZ- 19VL	21-56-25 2SWP-006-107-3 VT2.01	(none used) Sc11	3 (none)	SC 261'	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:171 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSR983A3 BZ- 19WD	21-65-08 2SWP-006-952-3 VT2.01	(none used)			3 LADDER	SC 298' na	F-A VT3	
2SWP-PSR984A3 BZ- 19WD	21-62-12 2SWP-006-951-3 VT2.01	(none used)		Sc9	3 LADDER	SC 298' na	F-A VT3	
2SWP-PSR985A3 BZ- 19WE	21-63-06 2SWP-006-95-3 VT2.01	(none used)		Sc11	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR986A3 BZ- 19WE	21-61-08 2SWP-006-95-3 VT2.01	(none used)		Sc11	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR987A3 BZ- 19WF	21-61-09 2SWP-006-95-3 VT2.01	(none used)		Sc9	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR988A3 BZ- 19WF	21-63-05 2SWP-006-98-3 VT2.01	(none used)		Sc9	3 (none)	SC 297' na	F-A VT3	
2SWP-PSR989A3 BZ- 19WG	21-63-04 2SWP-006-95-3 VT2.01	*	Sc7		3 (none)	SC 299' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR990A3 BZ- 19WG	21-61-10 2SWP-006-95-3 VT2.01	* (4) FWs304-307		Sc11	3 SCAFFOLD	SC 300' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSR991A3 BZ- 19WD	21-57-06 2SWP-006-74-3 VT2.01	(none used)	Sc6		3 (none)	SC 298' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:172 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSR992A3 BZ- 19WD	21-54-01 2SWP-006-78-3 VT2.01	(none used) Sc10	3 (none)	SC 298' na	F-A VT3	
2SWP-PSR993A3 BZ- 19WH	21-61-11 2SWP-006-95-3 VT2.01	(none used) Sc7	3	SC 300' na	F-A VT3	
2SWP-PSR994A3 BZ- 19WH	21-63-03 2SWP-006-95-3 VT2.01	(none used) Sc7	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR995A3 BZ- 19WH	21-57-07 2SWP-006-74-3 VT2.01	(none used) Sc10	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR996A3 BZ- 19WH	21-54-11 2SWP-006-78-3 VT2.01	(none used) Sc9	3 LADDER	SC 299' na	F-A VT3	
2SWP-PSR997A3 BZ- 19WJ	21-156-01 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 300' na	F-A VT3	
2SWP-PSR998A3 BZ- 19WJ	21-63-02 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 299' na	F-A VT3	
2SWP-PSR999A3 BZ- 19WJ	21-57-08 2SWP-006-74-3 VT2.01	* (8) FWs316-323 Sc8	3 (none)	SC 299' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH1027A3 BZ- 19XA	21-54-05 2SWP-006-78-3 VT2.01	* Sc10	3 (none)	SC 276' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSSH1052A3 BZ- 19XN	21-22-09 2SWP-036-217-3 VT2.01	(none used) Sc6			3 (none)	SW 265 na	F-A VT3	
2SWP-PSSH1076A3 BZ- 19ZH	21-60-08 2SWP-006-95-3 VT2.01	* (10) FWs310-319 Sc9			3 SCAFFOLD	SC 281' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH1078A3 BZ- 19ZH	21-64-07 2SWP-006-98-3 VT2.01	* Sc9			3 SCAFFOLD	SC 282' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH1148A3 BZ- 19AAC	21-62-09 2SWP-006-951-3 VT2.01	(none used)		Sc11	3 (none)	SC 269' na	F-A VT3	
2SWP-PSSH208A3 BZ- 19BY	21-20-03 2SWP-018-5-3 VT2.01	* (2) FWs302 & 303 Sc10			3 (none)	SW 230' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH214A3 BZ- 19AY	21-17-09 2SWP-018-7-3 VT2.01	* (4) FWs306-309 Sc10			3 (none)	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH219A3 BZ- 19AD	21-19-02 2SWP-018-16-3 VT2.01	* (4) FWs300-303 Sc6			3 (none)	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH222B3 BZ- 19G-035	21-19-05 2SWP-018-16-3 VT2.01	* (1) FW304 Sc8			3 (none)	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH224A3 BZ- 19AJ	21-17-05 2SWP-018-8-3 VT2.01	* (4) FWs302-305 Sc8			3 (none)	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:174 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSSH227A3 BZ- 19XU	21-17-14 2SWP-018-8-3 VT2.01	(none used)	3	SW 226' na	F-A VT3	
2SWP-PSSH229B3 BZ- 19G-037	21-17-13 2SWP-018-8-3 VT2.01	* (1) FW300	3	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH230A3 BZ- 19AQ	21-21-08 2SWP-018-15-3 VT2.01	* (1) FW302	3	SW 240' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH237B3 BZ- 19G-039	21-21-01 2SWP-018-15-3 VT2.01	* (1) FW301 Sc7	3	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH239A3 BZ- 19AY	21-18-02 2SWP-018-16-3 VT2.01	* (4) FWs307-310	3	SW 247' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH243B3 BZ- 19G-053	21-18-06 2SWP-018-16-3 VT2.01	(none used)	3	SW 226' na	F-A VT3	
2SWP-PSSH244B3 BZ- 19G-054	21-18-07 2SWP-018-16-3 VT2.01	(none used)	3	SW 226' na	F-A VT3	
2SWP-PSSH255A3 BZ- 198V	21-20-09 2SWP-024-1-3 VT2.01	(none used)	3	SW 226' na	F-A VT3	
2SWP-PSSH256A3 BZ- 198W	21-17-12 2SWP-024-3-3 VT2.01	(none used)	3	SW 226' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSSH257A3 BZ- 19CD	21-20-08 2SWP-018-5-3 VT2.01	* (4) FWS304-307 Sc10	3 (none)	SW 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH258A3 BZ- 19CE	21-22-01 2SWP-036-10-3 VT2.01	(none used) Sc10	3 LADDER	SW 265 na	F-A VT3	
2SWP-PSSH265A3 BZ- 19CH	21-22-07 2SWP-036-217-3 VT2.01	(none used) Sc6	3 (none)	SW 265 na	F-A VT3	
2SWP-PSSH267A3 BZ- 19CP	21-22-11 2SWP-030-219-3 VT2.01	(none used) Sc10	3 (none)	SW 265 na	F-A VT3	
2SWP-PSSH434A3 BZ- 19NC	21-45-12 2SWP-018-56-3 VT2.01	* Sc11	3 (none)	ABH 192' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH435A3 BZ- 19NC	21-45-12 2SWP-018-56-3 VT2.01	* Sc11	3 (none)	ABH 192' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH562A3 BZ- 19SH	21-59-29 2SWP-006-104-3	Sc9	3	SC 263 na	F-A VT3	Added to Plan per 2nd 10-Year Update
2SWP-PSSH654A3 BZ- 19VJ	21-56-23 2SWP-006-107-3 VT2.01	(none used) Sc7	3 (none)	SC 263' na	F-A VT3	
2SWP-PSSH688A3 BZ- 19BT	21-45-02 2SWP-018-56-3 VT2.01	(none used) Sc9	3 LADDER	ABN 181' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:176 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	HDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SMUB-TEST	
2SWP-PSSH844A3 BZ- 19FK	21-50-01 2SWP-018-105-3 VT2.01	(none used) Sc9	3 LADDER	SC 185 na	F-A VT3	
2SWP-PSSH869A3 BZ- 19GK	21-50-07 2SWP-018-105-3 VT2.01	(none used) Sc9	3 (none)	ABS 181' na	F-A VT3	
2SWP-PSSH874A3 BZ- 19GP	21-49-05 2SWP-018-101-3 VT2.01	(none used) Sc9	3 (none)	ABS 181 na	F-A VT3	
2SWP-PSSH892A3 BZ- 19HH	21-39-18 2SWP-018-42-3 VT2.01	* (8) FWs308-311 & 324-27 Sc8	3 LADDER	ABN 184' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH949A3 BZ- 19TA	21-39-20 2SWP-018-42-3 VT2.01	* (2) FWs317 & 318 Sc8	3 SCAFFOLD	ABN 184' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSH975A3 BZ-108JS	21-32-09 2SWP-030-9-3 VT2.01	* (4) FWs341-344 Sc9	3 (none)	SWT 255' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1075A3 BZ- 19WT	21-60-10 2SWP-006-95-3 VT2.01	* (6) FWs304-309 Sc11 ASME XI & Tech Spec Snubbers (2)	3 (none)	SC 286' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1077A3 BZ- 19WT	21-64-09 2SWP-006-98-3 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubbers (2)	3 SCAFFOLD	SC 286' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1086A3 BZ- 19YG	21-54-03 2SWP-006-78-3 VT2.01	* Sc9 ASME XI & Tech Spec Snubbers (2)	3 (none)	SC 293' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSSP1147A3 BZ-19AAB	21-62-08 2SWP-006-951-3 VT2.01	(none used)			3 Sc11 (none)	SC 269' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1169A3 BZ-108PQ	21-25-10 2SWP-030-39-3 VT2.01	* (2) FWs343 & 344 Sc8			3 (none) (2)	SWT 245' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1171A3 BZ-108PT	21-25-03 2SWP-030-11-3 VT2.01	* (2) FWs354 & 355 Sc9			3 (none) (2)	SWT 245' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1247A3 BZ-108SM	21-14-03 2SWP-030-11-3 VT2.01	* (2) FWs308 & 309 Sc9			3 (none) (2)	SWT 246' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1252A3 BZ-108SR	21-25-05 2SWP-030-11-3 VT2.01	(none used) Sc7			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1254A3 BZ-108SV	21-25-17 2SWP-012-40-3 VT2.01	(none used)			3 Sc10 (none)	SWT 254' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1257A3 BZ-108SY	21-25-08 2SWP-030-39-3 VT2.01	(none used) Sc8			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1260A3 BZ-108SZ	21-32-14 2SWP-030-11-3 VT2.01	* (2) FWs369 & 370 Sc9			3 (none) (2)	SWT 249' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1316A3 BZ-108TL	21-25-01 2SWP-030-11-3 VT2.01	(none used) Sc7			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:178 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSSP1317A3 BZ-108TH	21-14-01 2SWP-030-11-3 VT2.01	(none used) Sc7			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP1489A3 BZ-108VC	21-29-13 2SWP-010-160-3 VT2.01	* (4) FWs353-356 Sc8			3 (none)	SWT 258' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP1595A3 BZ-108VD	21-29-14 2SWP-012-187-3 VT2.01	* (1) FW352 Sc8			3 (none)	SWT 246' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP264A3 BZ- 19CL	21-32-25 2SWP-030-11-3 VT2.01	(none used) Sc9			3 (none)	SC 262' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP436A3 BZ- 19ND	21-45-11 2SWP-018-56-3 VT2.01	(none used)		Sc11	3 (none)	ABH 192' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP437A3 BZ- 19ND	21-45-10 2SWP-018-56-3 VT2.01	(none used)		Sc11	3 (none)	ABH 192' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP457A3 BZ- 19NP	21-56-15 2SWP-006-107-3 VT2.01	* Sc9			3 SCAFFOLD	SC 251' na	F-A VT3 TS 4.7.5f	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSSP458A3 BZ- 19NQ	21-59-14 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 251' na	F-A VT3 TS 4.7.5f	
2SWP-PSSP656A3 BZ- 19VL	21-56-25 2SWP-006-107-3 VT2.01	(none used)		Sc11	3 (none)	SC 261' na	F-A VT3 TS 4.7.5f	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SKUB-TEST		
2SWP-PSST1008A3 BZ- 19WP	21-151-02 2SWP-006-74-3 VT2.01	(none used) Sc6			3 (none)	SC 299' na	F-A VT3	
2SWP-PSST1009A3 BZ- 19WP	21-151-03 2SWP-006-74-3 VT2.01	(none used) Sc8			3 LADDER	SC 299' na	F-A VT3	
2SWP-PSST1010A3 BZ- 19WQ	21-159-07 2SWP-006-98-3 VT2.01	(none used) Sc9			3 (none)	SC 299' na	F-A VT3	
2SWP-PSST1011A3 BZ- 19WQ	21-159-06 2SWP-006-98-3 VT2.01	(none used) Sc7			3 (none)	SC 299' na	F-A VT3	
2SWP-PSST1012A3 BZ- 19WR	21-156-03 2SWP-006-95-3 VT2.01	(none used) Sc7			3 (none)	SC 300' na	F-A VT3	
2SWP-PSST1013A3 BZ- 19WR	21-156-04 2SWP-006-95-3 VT2.01	(none used) Sc7			3 (none)	SC 300' na	F-A VT3	
2SWP-PSST1014A3 BZ- 19WS	21-155-02 2SWP-006-78-3 VT2.01	(none used)	Sc10		3 (none)	SC 299' na	F-A VT3	
2SWP-PSST1015A3 BZ- 19WS	21-155-03 2SWP-006-78-3 VT2.01	(none used)	Sc10		3 (none)	SC 299' na	F-A VT3	
2SWP-PSST1028A3 BZ- 19XB	21-65-07 2SWP-006-952-3 VT2.01	(none used) Sc6			3 (none)	SC 285' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:180 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SKUB-TEST	
2SWP-PSST1029A3 BZ- 19XB	21-65-06 2SWP-006-952-3 VT2.01	(none used) Sc8	3 (none)	SC 285' na	F-A VT3	
2SWP-PSST1030A3 BZ- 19XC	21-62-02 2SWP-006-951-3 VT2.01	(none used) Sc7	3 (none)	SC 284' na	F-A VT3	
2SWP-PSST1031A3 BZ- 19XC	21-62-01 2SWP-006-951-3 VT2.01	(none used) Sc11	3 (none)	SC 285' na	F-A VT3	
2SWP-PSST1032A3 BZ- 19XD	21-60-12 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 300' na	F-A VT3	
2SWP-PSST1033A3 BZ- 19XD	21-64-11 2SWP-006-98-3 VT2.01	(none used) Sc7	3 (none)	SC 298' na	F-A VT3	
2SWP-PSST1034A3 BZ- 19XE	21-60-13 2SWP-006-95-3 VT2.01	(none used) Sc9	3 LADDER	SC 300' na	F-A VT3	
2SWP-PSST1036A3 BZ- 19XG	21-22-12 2SWP-036-218-3 VT2.01	* (1) FW302 Sc8	3 (none)	SW 265' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST1038A3 BZ- 19CJ	21-22-04 2SWP-036-218-3 VT2.01	* (1) FW301 Sc10	3 (none)	SW 265' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST1040A3 BZ- 19XH	21-159-04 2SWP-006-98-3 VT2.01	(none used) Sc7	3 (none)	SC 303' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:181 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT		REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT				MULTI	SHUB-TEST		
2SWP-PSST1051A3 BZ- 19XM	21-64-12 2SWP-006-98-3 VT2.01	(none used)				3	SC	F-A	
			Sc9			(none)	298'	VT3	
							na		
2SWP-PSST1058A3 BZ- 19XT	21-158-02 2SWP-006-95-3 VT2.01	* (1) FW300				3	SC	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
				Sc11		(none)	298'	VT3	
							na		
2SWP-PSST1059A3 BZ- 19XT	21-158-03 2SWP-006-95-3 VT2.01	* (1) FW301				3	SC	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
			Sc9			(none)	298'	VT3	
							na		
2SWP-PSST1062A3 BZ- 19XT	21-159-08 2SWP-006-98-3 VT2.01	(none used)				3	SC	F-A	
		Sc7				(none)	301'	VT3	
							na		
2SWP-PSST1092A3 BZ- 19YM	21-159-05 2SWP-006-98-3 VT2.01	(none used)				3	SC	F-A	
		Sc7				(none)	302'	VT3	
							na		
2SWP-PSST1093A3 BZ- 19YM	21-156-05 2SWP-006-95-3 VT2.01	(none used)				3	SC	F-A	
				Sc11		(none)	302'	VT3	
							na		
2SWP-PSST1136A3 BZ- 19ZS	21-65-03 2SWP-006-952-3 VT2.01	(none used)				3	SC	F-A	
				Sc11		(none)	269'	VT3	
							na		
2SWP-PSST1139A3 BZ- 19ZT	21-65-04 2SWP-006-952-3 VT2.01	(none used)				3	SC	F-A	
		Sc6				(none)	269'	VT3	
							na		
2SWP-PSST1151A3 BZ- 19AAE	21-62-05 2SWP-006-951-3 VT2.01	* (2) Fws300 & 301				3	SC	F-A	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
		Sc7				(none)	269'	VT3	
							na		

HMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:182 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSST1153A3 BZ- 19AAG	21-62-04 2SWP-006-951-3 VT2.01	(none used) Sc7			3 (none)	SC 269' na	F-A VT3	
2SWP-PSST1155A3 BZ- 19AAJ	21-62-11 2SWP-006-951-3 VT2.01	* (1) FW306		Sc11	3	SC 267' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST1267B3 BZ- 19G-117	21-197-05 2SWP-008-190-3 VT2.01	(none used) Sc8			3 (none)	DG 262' na	F-A VT3	
2SWP-PSST12683 BZ-581G-151	21-121-02 2SWP-006-164-3 VT2.01	(none used)		Sc10	3 LADDER	CB 255' na	F-A VT3	
2SWP-PSST1273B3 BZ- 19G-123	21-198-06 2SWP-008-192-3 VT2.01	(none used) Sc8			3 LADDER	DG 267' na	F-A VT3	
2SWP-PSST1275B3 BZ- 19G-125	21-198-04 2SWP-008-192-3 VT2.01	(none used)		Sc10	3 (none)	DG 256' na	F-A VT3	
2SWP-PSST1277B3 BZ- 19G-127	21-198-01 2SWP-008-192-3 VT2.01	(none used) Sc6			3 (none)	DG 262' na	F-A VT3	
2SWP-PSST1279B3 BZ- 19G-129	21-196-04 2SWP-008-193-3 VT2.01	* (2) FWs316 & 317		Sc10	3 (none)	DG 269' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST12783 BZ-581G-152	21-121-01 2SWP-006-164-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:183 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULT1	SHUB-TEST		
2SWP-PSST1281B3 BZ- 19G-131	21-199-02 2SWP-008-157-3 VT2.01	(none used)	Sc8		3 LADDER	DG 269' na	F-A VT3	
2SWP-PSST1285B3 BZ- 19G-133	21-197-06 2SWP-008-190-3 VT2.01	(none used)	Sc6		3 (none)	DG 262' na	F-A VT3	
2SWP-PSST1289B3 BZ- 19G-145	21-194-03 2SWP-008-196-3 VT2.01	(none used)	Sc8		3 LADDER	DG 265' na	F-A VT3	
2SWP-PSST1295B3 BZ- 19G-151	21-193-09 2SWP-008-196-3 VT2.01	(none used)	Sc8		3 LADDER	DG 272' na	F-A VT3	
2SWP-PSST1297B3 BZ- 19G-153	21-193-06 2SWP-008-196-3 VT2.01	*		Sc11	3 (none)	DG 268' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST1298B3 BZ- 19G-154	21-193-04 2SWP-008-196-3 VT2.01	(none used)		Sc11	3 (none)	DG 268' na	F-A VT3	
2SWP-PSST1300B3 BZ- 19G-156	21-193-11 2SWP-008-245-3 VT2.01	(none used)	Sc9		3 (none)	DG 272' na	F-A VT3	
2SWP-PSST1301B3 BZ- 19G-157	21-192-02 2SWP-008-245-3 VT2.01	(none used)	Sc9		3 (none)	DG 263' na	F-A VT3	
2SWP-PSST1305B3 BZ- 19G-162	21-190-07 2SWP-008-245-3 VT2.01	(none used)	Sc9		3 (none)	DG 262' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ # SUPPORT EXAMINATION NO VND FAB	ISO LOCATOR LINE NUMBER	ASSOC NONEX INTEG ATTMT PER1 PRIO02 PRIO03	CLASS ACCRESTR	BLDG ELEV	CODE CAT EX 1,2,3	REMARKS
2SWP-PSST1308B3 BZ- 19G-165	21-194-07 2SWP-008-195-3 VT2.01	(none used) Sc10	3 (none)	DG 271' na	F-A VT3	
2SWP-PSST1310B3 BZ- 19G-167	21-195-01 2SWP-008-195-3 VT2.01	(none used) Sc10	3 (none)	DG 271' na	F-A VT3	
2SWP-PSST1311A3 BZ- 19AAX	21-65-09 2SWP-006-952-3 VT2.01	(none used) Sc6	3 (none)	SC 267' na	F-A VT3	
2SWP-PSST1312A3 BZ- 19AAY	21-65-10 2SWP-006-952-3 VT2.01	(none used) Sc8	3 (none)	SC 263' na	F-A VT3	
2SWP-PSST1334B3 BZ- 19G-169	21-190-08 2SWP-008-184-3 VT2.01	(none used) Sc9	3 (none)	DG 271' na	F-A VT3	
2SWP-PSST1344B3 BZ- 19G-171	21-191-01 2SWP-008-184-3 VT2.01	(none used) Sc9	3 (none)	DG 271' na	F-A VT3	
2SWP-PSST1345B3 BZ- 19G-172	21-193-05 2SWP-008-196-3 VT2.01	(none used) Sc6	3 (none)	DG 268' na	F-A VT3	
2SWP-PSST1347B3 BZ- 19G-174	21-199-03 2SWP-008-157-3 VT2.01	* (2) FWs304 & 305 Sc6	3 (none)	DG 269' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST1348B3 BZ- 19G-175	21-196-05 2SWP-008-193-3 VT2.01	(none used) Sc8	3 (none)	DG 269' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:185 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSST1349B3 BZ- 19G-176	21-193-12 2SWP-008-196-3 VT2.01	(none used) Sc8	3 (none)	DG 272' na	F-A VT3	
2SWP-PSST1350B3 BZ- 19G-177	21-190-06 2SWP-008-245-3 VT2.01	(none used) Sc9	3 (none)	DG 263' na	F-A VT3	
2SWP-PSST1351B3 BZ- 19G-178	21-192-01 2SWP-008-245-3 VT2.01	(none used) Sc9	3 (none)	DG 264' na	F-A VT3	
2SWP-PSST1353B3 BZ- 19G-180	21-198-02 2SWP-008-192-3 VT2.01	* (1) FW315 Sc10	3 (none)	DG 262' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST1354B3 BZ- 19G-181	21-193-07 2SWP-008-196-3 VT2.01	(none used) Sc8	3 LADDER	DG 268' na	F-A VT3	
2SWP-PSST1355B3 BZ- 19G-161	21-190-05 2SWP-008-245-3 VT2.01	(none used) Sc9	3 LADDER	DG 265' na	F-A VT3	
2SWP-PSST1366A3 BZ- 19ABE	21-50-17 2SWP-018-105-3 VT2.01	(none used) Sc7	3 (none)	ABS 190' na	F-A VT3	
2SWP-PSST1367A3 BZ-108TU	21-25-26 2SWP-030-39-3 VT2.01	(none used) Sc8	3	SWT 251' na	F-A VT3	
2SWP-PSST1369A3 BZ-108TU	21-25-27 2SWP-030-39-3 VT2.01	(none used) Sc9	-3	SWT 251' na	F-A VT3	

HNP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:186 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHMT	CLASS	BLDG	CODE CAT	REMARKS	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI		SKUB-TEST
2SWP-PSST1425A3 BZ-108UX	21-11-07 2SWP-014-38-3 VT2.01	(none used) Sc6	3 (none)	SWT 241 na	F-A VT3		
2SWP-PSST1426A3 BZ-108UX	21-11-06 2SWP-014-38-3 VT2.01	(none used) Sc8	3 (none)	SWT 241 na	F-A VT3		
2SWP-PSST1490A3 BZ-108VC	21-28-13 2SWP-010-158-3 VT2.01	* (4) FWs354-357 Sc8	3 SCAFFOLD	SWT 257' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment	
2SWP-PSST1605A3 BZ- 19ACH	21-151-04 2SWP-006-74-3 VT2.01	(none used) Sc6	3 (none)	SC 297' na	F-A VT3		
2SWP-PSST1606A3 BZ- 19ACH	21-155-06 2SWP-006-78-3 VT2.01	(none used) Sc10	3 (none)	SC 297' na	F-A VT3		
2SWP-PSST1607A3 BZ- 19ACH	21-155-08 2SWP-006-78-3 VT2.01	(none used) Sc10	3 (none)	SC 299' na	F-A VT3		
2SWP-PSST1636A3 BZ- 19CC	21-20-05 2SWP-018-5-3 VT2.01	(none used) Sc10	3 (none)	SW 238' na	F-A VT3		
2SWP-PSST1656A3 BZ- 19ADL	21-151-11 2SWP-006-74-3 VT2.01	(none used) Sc8	3 LADDER	SC 300' na	F-A VT3		
2SWP-PSST1657A3 BZ- 19ADM	21-57-11 2SWP-006-74-3 VT2.01	(none used) Sc6	3 (none)	SC 297' na	F-A VT3		

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRES	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSST1658A3 BZ- 19ADH	21-57-12 2SWP-006-74-3 VT2.01	(none used) Sc8			3 (none)	SC 297' na	F-A VT3	
2SWP-PSST1659A3 BZ- 19ADH	21-54-16 2SWP-006-78-3 VT2.01	(none used) Sc7			3 (none)	SC 218' na	F-A VT3	
2SWP-PSST1660A3 BZ- 19ADH	21-54-17 2SWP-006-78-3 VT2.01	(none used) Sc7			3 (none)	SC 218' na	F-A VT3	
2SWP-PSST1661A3 BZ- 19ADP	21-54-14 2SWP-006-78-3 VT2.01	(none used) Sc7			3 (none)	SC 237' na	F-A VT3	
2SWP-PSST1662A3 BZ- 19ADP	21-54-15 2SWP-006-78-3 VT2.01	(none used)		Sc10	3 (none)	SC 237' na	F-A VT3	
2SWP-PSST1663A3 BZ- 19ADQ	21-63-16 2SWP-006-95-3 VT2.01	(none used)		Sc11	3 (none)	SC 297' na	F-A VT3	
2SWP-PSST1664A3 BZ- 19ADR	21-64-13 2SWP-006-98-3 VT2.01	(none used) Sc7			3 (none)	SC 298' na	F-A VT3	
2SWP-PSST1665A3 BZ- 19ADS	21-60-15 2SWP-006-95-3 VT2.01	(none used) Sc7			3 (none)	SC 298' na	F-A VT3	
2SWP-PSST1669A3 BZ- 19ADS	21-60-14 2SWP-006-95-3 VT2.01	(none used)		Sc11	3 (none)	SC 298' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:188 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSST207A3 BZ- 19BZ	21-20-04 2SWP-018-5-3 VT2.01	(none used) Sc9	3 (none)	SW 226' na	F-A VT3	
2SWP-PSST211A3 BZ- 19CB	21-20-06 2SWP-018-5-3 VT2.01	(none used) Sc10	3 (none)	SW 229' na	F-A VT3	
2SWP-PSST212A3 BZ- 19CC	21-20-07 2SWP-018-5-3 VT2.01	(none used) Sc10	3 (none)	SW 239' na	F-A VT3	
2SWP-PSST217A3 BZ- 19BA	21-17-11 2SWP-018-7-3 VT2.01	(none used) Sc10	3 (none)	SW 226' na	F-A VT3	
2SWP-PSST220A3 BZ- 19AE	21-19-03 2SWP-018-16-3 VT2.01	(none used) Sc8	3 LADDER	SW 232' na	F-A VT3	
2SWP-PSST223A3 BZ- 19AH	21-17-04 2SWP-018-8-3 VT2.01	(none used) Sc8	3 LADDER	SW 243' na	F-A VT3	
2SWP-PSST225A3 BZ- 19AK	21-17-06 2SWP-018-8-3 VT2.01	(none used) Sc8	3 LADDER	SW 232' na	F-A VT3	
2SWP-PSST228A3 BZ- 19AN	21-17-08 2SWP-018-8-3 VT2.01	(none used) Sc10	3 (none)	SW 226' na	F-A VT3	
2SWP-PSST231A3 BZ- 19AR	21-21-07 2SWP-018-15-3 VT2.01	(none used) Sc9	3 LADDER	SW 239' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIC02	PRIC03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSST232A3 BZ- 19AS	21-21-06 2SWP-018-15-3 VT2.01	(none used)		Sc10	3 (none)	SW 238' na	F-A VT3	
2SWP-PSST233A3 BZ- 19AT	21-21-05 2SWP-018-15-3 VT2.01	(none used)		Sc10	3 (none)	SW 229' na	F-A VT3	
2SWP-PSST235A3 BZ- 19AV	21-21-03 2SWP-018-15-3 VT2.01	(none used)		Sc11	3 (none)	SW 226' na	F-A VT3	
2SWP-PSST240A3 BZ- 19Z	21-18-01 2SWP-018-16-3 VT2.01	(none used)		Sc10	3 (none)	SW 242' na	F-A VT3	
2SWP-PSST242A3 BZ- 19BC	21-18-04 2SWP-018-16-3 VT2.01	(none used)	Sc6		3 (none)	SW 226' na	F-A VT3	
2SWP-PSST263A3 BZ- 19CK	21-22-06 2SWP-036-217-3 VT2.01	(none used)		Sc10	3 (none)	SW 265' na	F-A VT3	
2SWP-PSST401A3 BZ- 19MB	21-50-11 2SWP-018-105-3 VT2.01	(none used)	Sc7		3 (none)	ABS 181' na	F-A VT3	
2SWP-PSST402A3 BZ- 19MC	21-50-09 2SWP-018-105-3 VT2.01	(none used)	Sc7		3 (none)	ABS 184' na	F-A VT3	
2SWP-PSST403A3 BZ- 19MC	21-50-10 2SWP-018-105-3 VT2.01	(none used)		Sc9	3 (none)	ABS 184' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:190 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSST407A3 BZ- 19ME	21-53-12 2SWP-012-128-3 VT2.01	(none used) Sc8	3 LADDER	SC 187 na	F-A VT3	
2SWP-PSST408A3 BZ- 19ME	21-53-13 2SWP-012-128-3 VT2.01	(none used) Sc8	3 LADDER	SC 188 na	F-A VT3	
2SWP-PSST459A3 BZ- 19MR	21-59-13 2SWP-006-104-3 VT2.01	(none used) Sc11	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST460A3 BZ- 19MS	21-56-14 2SWP-006-107-3 VT2.01	(none used) Sc7	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST461A3 BZ- 19MT	21-56-13 2SWP-006-107-3 VT2.01	(none used) Sc7	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST462A3 BZ- 19KU	21-59-12 2SWP-006-104-3 VT2.01	(none used) Sc6	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST463A3 BZ- 19KV	21-59-11 2SWP-006-104-3 VT2.01	(none used) Sc6	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST464A3 BZ- 19KW	21-56-12 2SWP-006-107-3 VT2.01	(none used) Sc11	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST465A3 BZ- 19NX	21-56-10 2SWP-006-107-3 VT2.01	(none used) Sc11	3 (none)	SC 251' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT		REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3		
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST		
2SWP-PSST466A3 BZ- 19HX	21-56-11 2SWP-006-107-3 VT2.01	(none used) Sc7			3 (none)	SC 251' na	F-A VT3		
2SWP-PSST467A3 BZ- 19NY	21-59-10 2SWP-006-104-3 VT2.01	(none used) Sc6			3 (none)	SC 251' na	F-A VT3		
2SWP-PSST468A3 BZ- 19NY	21-59-09 2SWP-006-104-3 VT2.01	(none used) Sc6			3 (none)	SC 251' na	F-A VT3		
2SWP-PSST469A3 BZ- 19HZ	21-59-07 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 251' na	F-A VT3		
2SWP-PSST470A3 BZ- 19HZ	21-59-08 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 251' na	F-A VT3		
2SWP-PSST471A3 BZ- 19PA	21-56-08 2SWP-006-107-3 VT2.01	(none used) Sc7			3 (none)	SC 251' na	F-A VT3		
2SWP-PSST472A3 BZ- 19PA	21-56-09 2SWP-006-107-3 VT2.01	(none used) Sc7			3 (none)	SC 251' na	F-A VT3		
2SWP-PSST479A3 BZ- 19PG	21-59-05 2SWP-006-104-3 VT2.01	(none used)	Sc9		3 LADDER	SC 249' na	F-A VT3		
2SWP-PSST480A3 BZ- 19PH	21-56-06 2SWP-006-107-3 VT2.01	(none used)		Sc11	3 (none)	SC 249' na	F-A VT3		

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:192 of 219

REL REG #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SMUB-TEST		
2SWP-PSST481A3 BZ- 19PJ	21-56-05 2SWP-006-107-3 VT2.01	(none used)		Sc11	3 (none)	SC 249' na	F-A VT3	
2SWP-PSST482A3 BZ- 19PJ	21-59-32 2SWP-006-104-3 VT2.01	(none used)	Sc6		3 (none)	SC 249' na	F-A VT3	
2SWP-PSST483A3 BZ- 19PL	21-59-03 2SWP-006-104-3 VT2.01	(none used)		Sc9	3 LADDER	SC 249' na	F-A VT3	
2SWP-PSST484A3 BZ- 19PH	21-56-04 2SWP-006-107-3 VT2.01	(none used)	Sc7		3 (none)	SC 249' na	F-A VT3	
2SWP-PSST486A3 BZ- 19PP	21-56-16 2SWP-006-107-3 VT2.01	(none used)	Sc7		3 (none)	SC 251' na	F-A VT3	
2SWP-PSST487A3 BZ- 19PQ	21-59-15 2SWP-006-104-3 VT2.01	(none used)	Sc6		3 (none)	SC 251' na	F-A VT3	
2SWP-PSST490A3 BZ- 19PT	21-58-01 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 242' na	F-A VT3	
2SWP-PSST494A3 BZ- 19PX	21-59-17 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST495A3 BZ- 19PY	21-56-18 2SWP-006-107-3 VT2.01	(none used)	Sc7		3 (none)	SC 251' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWP-PSST497A3 BZ- 19QA	21-56-03 2SWP-006-107-3 VT2.01	(none used)		Sc11	3 (none)	SC 249' na	F-A VT3	
2SWP-PSST498A3 BZ- 19QB	21-55-01 2SWP-006-107-3 VT2.01	(none used)		Sc11	3 (none)	SC 241' na	F-A VT3	
2SWP-PSST501A3 BZ- 19QE	21-59-20 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 251' na	F-A VT3	
2SWP-PSST502A3 BZ- 19QF	21-56-21 2SWP-006-107-3 VT2.01	(none used)	Sc7		3 (none)	SC 253' na	F-A VT3	
2SWP-PSST503A3 BZ- 19QG	21-59-02 2SWP-006-104-3 VT2.01	(none used)	Sc6		3 (none)	SC 249' na	F-A VT3	
2SWP-PSST504A3 BZ- 19QH	21-56-02 2SWP-006-107-3 VT2.01	(none used)	Sc7		3 (none)	SC 249' na	F-A VT3	
2SWP-PSST507A3 BZ- 19QK	21-59-21 2SWP-006-104-3 VT2.01	(none used)		Sc9	3 LADDER	SC 252' na	F-A VT3	
2SWP-PSST511A3 BZ- 19QH	21-59-01 2SWP-006-104-3 VT2.01	(none used)		Sc11	3 (none)	SC 249' na	F-A VT3	
2SWP-PSST517A3 BZ- 19QT	21-58-13 2SWP-006-104-3 VT2.01	(none used)	Sc6		3 (none)	SC 249' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

PAGE:194 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI02 PRI03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSST518A3 BZ- 19QT	21-56-01 2SWP-006-107-3 VT2.01	(none used) Sc9	3 LADDER	SC 249' na	F-A VT3	
2SWP-PSST526A3 BZ- 19RB	21-55-08 2SWP-006-107-3 VT2.01	(none used) Sc11	3 (none)	SC 246' na	F-A VT3	
2SWP-PSST527A3 BZ- 19RB	21-58-08 2SWP-006-104-3 VT2.01	(none used) Sc11	3 (none)	SC 246' na	F-A VT3	
2SWP-PSST535A3 BZ- 19RH	21-55-02 2SWP-006-107-3 VT2.01	(none used) Sc11	3 (none)	SC 241' na	F-A VT3	
2SWP-PSST536A3 BZ- 19RJ	21-58-02 2SWP-006-104-3 VT2.01	(none used) Sc6	3 (none)	SC 242' na	F-A VT3	
2SWP-PSST554A3 BZ- 19RZ	21-50-16 2SWP-018-105-3 VT2.01	(none used) Sc7	3 (none)	SC 206' na	F-A VT3	
2SWP-PSST556A3 BZ- 19SB	21-50-15 2SWP-018-105-3 VT2.01	(none used) Sc9	3 LADDER	SC 188' na	F-A VT3	
2SWP-PSST563A3 BZ- 19SJ	21-55-09 2SWP-006-107-3 VT2.01	(none used) Sc11	3 (none)	SC 246' na	F-A VT3	
2SWP-PSST564A3 BZ- 19SK	21-58-09 2SWP-006-104-3 VT2.01	(none used) Sc6	3 (none)	SC 245' na	F-A VT3	

HMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:195 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	COOE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIC02 PRIC03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSST630A3 BZ- 19UL	21-59-28 2SWP-006-104-3	Sc9	3	SC 263 na	F-A VT3	Added to Plan per 2nd 10-Year Update
2SWP-PSST634A3 BZ- 19UQ	21-59-27 2SWP-006-104-3 VT2.01	(none used) Sc9	3 (none)	SC 263' na	F-A VT3	
2SWP-PSST635A3 BZ- 19UR	21-59-24 2SWP-006-104-3 VT2.01	* (2) Fws310 & 311 Sc9	3 (none)	SC 261' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST636A3 BZ- 19UR	21-59-25 2SWP-006-104-3 VT2.01	* (2) Fws310 & 311 Sc9	3 (none)	SC 261' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWP-PSST637A3 BZ- 19US	21-59-26 2SWP-006-104-3 VT2.01	(none used) Sc11	3 (none)	SC 261' na	F-A VT3	
2SWP-PSST640A3 BZ- 19UZ	21-54-08 2SWP-006-78-3 VT2.01	(none used) Sc10	3 (none)	SC 246' na	F-A VT3	
2SWP-PSST641A3 BZ- 19VA	21-54-13 2SWP-006-78-3 VT2.01	(none used) Sc7	3 (none)	SC 247' na	F-A VT3	
2SWP-PSST643A3 BZ- 19VB	21-57-01 2SWP-006-74-3 VT2.01	(none used) Sc8	3 SCAFFOLD	SC 246' na	F-A VT3	
2SWP-PSST644A3 BZ- 19VC	21-57-02 2SWP-006-74-3 VT2.01	(none used) Sc11	3 (none)	SC 246' na	F-A VT3	

NKP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:196 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSST645A3 BZ- 19VD	21-57-03 2SWP-006-74-3 VT2.01	(none used) Sc8	3 LADDER	SC 257' na	F-A VT3	
2SWP-PSST646A3 BZ- 19VE	21-57-04 2SWP-006-74-3 VT2.01	(none used) Sc6	3 (none)	SC 257' na	F-A VT3	
2SWP-PSST647A3 BZ- 19VF	21-54-07 2SWP-006-78-3 VT2.01	(none used) Sc9	3 LADDER	SC 257' na	F-A VT3	
2SWP-PSST648A3 BZ- 19VG	21-54-06 2SWP-006-78-3 VT2.01	(none used) Sc7	3 (none)	SC 258' na	F-A VT3	
2SWP-PSST655A3 BZ- 19VK	21-56-24 2SWP-006-107-3 VT2.01	(none used) Sc9	3 (none)	SC 262' na	F-A VT3	
2SWP-PSST659A3 BZ- 19VP	21-64-03 2SWP-006-98-3 VT2.01	(none used) Sc7	3 (none)	SC 202 na	F-A VT3	
2SWP-PSST660A3 BZ- 19VP	21-64-12 2SWP-006-98-3 VT2.01	(none used) Sc7	3 (none)	SC 203 na	F-A VT3	
2SWP-PSST682A3 BZ- 19BH	21-45-08 2SWP-018-56-3 VT2.01	(none used) Sc7	3 (none)	ABH 186' na	F-A VT3	
2SWP-PSST683A3 BZ- 19BN	21-45-09 2SWP-018-56-3 VT2.01	(none used) Sc7	3 (none)	ABH 188' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:197 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHTNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	MODE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWP-PSST684A3 BZ- 198P	21-45-07 2SWP-018-56-3 VT2.01	(none used) Sc7			3 (none)	ABN 184' na	F-A VT3	
2SWP-PSST685A3 BZ- 198Q	21-45-06 2SWP-018-56-3 VT2.01	(none used) Sc7			3 (none)	ABN 184' na	F-A VT3	
2SWP-PSST686A3 BZ- 198R	21-45-04 2SWP-018-56-3 VT2.01	(none used)		Sc11	3 (none)	ABN 181' na	F-A VT3	
2SWP-PSST687A3 BZ- 198S	21-45-03 2SWP-018-56-3 VT2.01	(none used) Sc7			3 (none)	ABN 181' na	F-A VT3	
2SWP-PSST689A3 BZ- 198U	21-45-01 2SWP-018-56-3 VT2.01	(none used)	Sc9		3 (none)	ABN 183' na	F-A VT3	
2SWP-PSST811A3 BZ- 19EA	21-48-03 2SWP-020-102-3 VT2.01	(none used) Sc7			3 (none)	SC 187 na	F-A VT3	
2SWP-PSST812A3 BZ- 19EB	21-48-04 2SWP-020-102-3 VT2.01	(none used) Sc7			3 (none)	SC 187 na	F-A VT3	
2SWP-PSST813A3 BZ- 19EC	21-48-05 2SWP-020-102-3 VT2.01	(none used)		Sc11	3 (none)	SC 187 na	F-A VT3	
2SWP-PSST819A3 BZ- 19EJ	21-60-01 2SWP-006-95-3 VT2.01	(none used)		Sc11	3 (none)	SC 187 na	F-A VT3	

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC KONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2SWP-PSST820A3 BZ- 19EK	21-60-02 2SWP-006-95-3 VT2.01	(none used)		Sc11	3 (none)	SC 187 na	F-A VT3	
2SWP-PSST823A3 BZ- 19EP	21-51-03 2SWP-012-136-3 VT2.01	(none used)	Sc6		3 (none)	SC 182 na	F-A VT3	
2SWP-PSST824A3 BZ- 19EQ	21-51-04 2SWP-012-136-3 VT2.01	(none used)	Sc6		3 (none)	SC 182 na	F-A VT3	
2SWP-PSST834A3 BZ- 19EZ	21-53-02 2SWP-012-128-3 VT2.01	(none used)	Sc8		3 (none)	SC 205 na	F-A VT3	
2SWP-PSST837A3 BZ- 19FC	21-53-06 2SWP-012-128-3 VT2.01	(none used)	Sc9		3 (none)	SC 187 na	F-A VT3	
2SWP-PSST838A3 BZ- 19FD	21-53-10 2SWP-012-128-3 VT2.01	(none used)	Sc6		3 (none)	SC 185 na	F-A VT3	
2SWP-PSST840A3 BZ- 19FF	21-53-04 2SWP-012-128-3 VT2.01	(none used)	Sc8		3 LADDER	SC 183 na	F-A VT3	
2SWP-PSST849A3 BZ- 19FP	21-50-02 2SWP-018-105-3 VT2.01	(none used)	Sc7		3 (none)	SC 190' na	F-A VT3	
2SWP-PSST850A3 BZ- 19FQ	21-46-04 2SWP-024-85-3 VT2.01	(none used)		Sc10	3 (none)	SC 191' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:199 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSST852A3 BZ- 19FS	21-53-05 2SWP-012-128-3 VT2.01	(none used) Sc9	3 (none)	SC 190' na	F-A VT3	
2SWP-PSST858A3 BZ- 19FY	21-52-02 2SWP-012-136-3 VT2.01	(none used) Sc6	3 (none)	SC 182 na	F-A VT3	
2SWP-PSST861A3 BZ- 19GB	21-50-03 2SWP-018-105-3 VT2.01	(none used) Sc7	3 (none)	SC 190' na	F-A VT3	
2SWP-PSST867A3 BZ- 19GH	21-50-05 2SWP-018-105-3 VT2.01	(none used) Sc9	3 LADDER	ABS 190' na	F-A VT3	
2SWP-PSST868A3 BZ- 19GJ	21-50-06 2SWP-018-105-3 VT2.01	(none used) Sc9	3 (none)	ABS 190' na	F-A VT3	
2SWP-PSST870A3 BZ- 19GL	21-50-08 2SWP-018-105-3 VT2.01	(none used) Sc9	3 (none)	SC 190' na	F-A VT3	
2SWP-PSST871A3 BZ- 19GM	21-52-03 2SWP-012-136-3 VT2.01	(none used) Sc6	3 (none)	SC 182 na	F-A VT3	
2SWP-PSST875A3 BZ- 19GQ	21-45-05 2SWP-018-56-3 VT2.01	(none used) Sc9	3 LADDER	ABN 184' na	F-A VT3	
2SWP-PSST876A3 BZ- 19GR	21-39-04 2SWP-030-39-3 VT2.01	(none used) Sc9	3 LADDER	ABN 233' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSST877A3 BZ- 19GS	21-39-03 2SWP-030-39-3 VT2.01	(none used) Sc9	3 (none)	ABN 233' na	F-A VT3	
2SWP-PSST878A3 BZ- 19GT	21-39-05 2SWP-020-41-3 VT2.01	(none used) Sc8	3 (none)	ABN 233' na	F-A VT3	
2SWP-PSST879A3 BZ- 19GU	21-39-06 2SWP-020-41-3 VT2.01	(none used) Sc6	3 (none)	ABN 233' na	F-A VT3	
2SWP-PSST880A3 BZ- 19GV	21-39-07 2SWP-020-41-3 VT2.01	(none used) Sc11	3 (none)	ABN 221' na	F-A VT3	
2SWP-PSST883A3 BZ- 19GY	21-39-09 2SWP-018-42-3 VT2.01	(none used) Sc8	3 (none)	ABN 233' na	F-A VT3	
2SWP-PSST884A3 BZ- 19GZ	21-39-10 2SWP-018-42-3 VT2.01	(none used) Sc11	3 (none)	ABN 233' na	F-A VT3	
2SWP-PSST885A3 BZ- 19HA	21-39-11 2SWP-018-42-3 VT2.01	(none used) Sc11	3 (none)	ABN 233' na	F-A VT3	
2SWP-PSST886A3 BZ- 19HB	21-39-12 2SWP-018-42-3 VT2.01	(none used) Sc8	3 (none)	ABN 233' na	F-A VT3	
2SWP-PSST887A3 BZ- 19HC	21-39-13 2SWP-018-42-3 VT2.01	(none used) Sc11	3 (none)	ABN 233' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:201 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2SWP-PSST893A3 BZ- 19HJ	21-39-19 2SWP-018-42-3 VT2.01	(none used) Sc6	3 (none)	ABN 181' na	F-A VT3	
2SWP-PSST901A3 BZ- 19EZ	21-53-17 2SWP-012-128-3 VT2.01	(none used) Sc8	3 LADDER	SC 205 na	F-A VT3	
2SWP-PSST974A3 BZ- 19VZ	21-61-05 2SWP-006-95-3 VT2.01	(none used) Sc11	3	SC 297' na	F-A VT3	
2SWP-PSST976A3 BZ- 19VZ	21-61-04 2SWP-006-95-3 VT2.01	(none used) Sc11	3	SC 297' na	F-A VT3	
2SWP-PSST977A3 BZ- 19WA	21-63-09 2SWP-006-95-3 VT2.01	(none used) Sc7	3 (none)	SC 297' na	F-A VT3	
2SWP-PSST978A3 BZ- 19WA	21-63-10 2SWP-006-95-3 VT2.01	(none used) Sc7	3 (none)	SC 297' na	F-A VT3	
2SWP-PSST979A3 BZ- 19WB	21-63-08 2SWP-006-95-3 VT2.01	(none used) Sc7	3 (none)	SC 297' na	F-A VT3	
2SWP-PSST980A3 BZ- 19WB	21-63-07 2SWP-006-95-3 VT2.01	(none used) Sc11	3 (none)	SC 297' na	F-A VT3	
2SWP-PSST981A3 BZ- 19VC	21-61-06 2SWP-006-95-3 VT2.01	(none used) Sc11	3	SC 297' na	F-A VT3	

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWP-PSST982A3 BZ- 19WC	21-61-07 2SWP-006-95-3 VT2.01	(none used) Sc7	3	SC 297' na	F-A VT3	
2SWQ-PSR001B3 BZ-108TQ-705	21-12-01 2SWP-014-94-3 VT2.01	* (4) FWs334-337 Sc9	3 (none)	SWT 246 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR002B3 BZ-108TQ-707	21-11-03 2SWP-014-38-3 VT2.01	* (4) FWs305-308 Sc10	3 (none)	SWT 244 na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR004B3 BZ-108TQ-725	21-29-01 2SWP-012-187-3 VT2.01	* (4) FWs300-303 Sc8	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR005B3 BZ-108TQ-726	21-28-01 2SWP-012-188-3 VT2.01	* (4) FWs300-303 Sc8	3 (none)	SWT 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR008B3 BZ-108TQ-740	21-29-02 2SWP-012-187-3 VT2.01	* (4) FWs304-307 Sc10	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR009B3 BZ-108TQ-741	21-28-02 2SWP-012-188-3 VT2.01	* (4) FWs316-319 Sc10	3 (none)	SWT 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR012B3 BZ-108TQ-754	21-29-03 2SWP-012-187-3 VT2.01	* (4) FWs316-319 Sc10	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR013B3 BZ-108TQ-755	21-28-03 2SWP-012-188-3 VT2.01	* (4) FWs304-307 Sc8	3 (none)	SWT 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWQ-PSR016B3 BZ-108TQ-768	21-29-04 2SWP-012-187-3 VT2.01	* (4) FWs312-315		Sc10	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR017B3 BZ-108TQ-769	21-28-04 2SWP-012-188-3 VT2.01	* (4) FWs308-311		Sc8	3 (none)	SWT 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR020A3 BZ-108JZ	21-29-05 2SWP-012-187-3 VT2.01	(none used)		Sc8	3 (none)	SWT 246' na	F-A VT3	
2SWQ-PSR021A3 BZ-108JZ	21-28-05 2SWP-012-188-3 VT2.01	(none used)		Sc6	3 (none)	SWT 244' na	F-A VT3	
2SWQ-PSR024B3 BZ-108TQ-795	21-29-06 2SWP-012-187-3 VT2.01	* (4) FWs308-311		Sc8	3 (none)	SWT 246' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR025B3 BZ-108TQ-796	21-28-06 2SWP-012-188-3 VT2.01	* (4) FWs320-323		Sc10	3 (none)	SWT 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR028A3 BZ-108KD	21-29-15 2SWP-012-187-3 VT2.01	(none used)		Sc8	3 (none)	SWT 246' na	F-A VT3	
2SWQ-PSR029A3 BZ-108KD	21-28-07 2SWP-012-188-3 VT2.01	* (2) FWs352 & 353		Sc8	3 (none)	SWT 244' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR032A3 BZ-108JY	21-29-07 2SWP-012-187-3 VT2.01	* (4) FWs348-351		Sc10	3 (none)	SWT 258' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIO02 PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT	SUPPORT	MULTI	SNUB-TEST	
2SWQ-PSR033A3 BZ-108JY	21-28-08 2SWP-012-188-3 VT2.01	* (4) FWs348-351 Sc8	3 (none)	SWT 257' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR036B3 BZ-108TQ-830	21-29-08 2SWP-010-160-3 VT2.01	* (4) FWs320-323 Sc10	3 (none)	SWT 259' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR037B3 BZ-108TQ-831	21-28-09 2SWP-010-158-3 VT2.01	* (4) FWs336-339 Sc6	3 (none)	SWT 257' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR040B3 BZ-108TQ-840	21-29-09 2SWP-010-160-3 VT2.01	* (4) FWs336-339 Sc8	3 SCAFFOLD	SWT 259' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR041B3 BZ-108TQ-841	21-28-10 2SWP-010-158-3 VT2.01	* (4) FWs324-327 Sc10	3 (none)	SWT 257' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR044B3 BZ-108TQ-848	21-29-10 2SWP-010-160-3 VT2.01	* (4) FWs332-335 Sc8	3 (none)	SWT 259' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR045B3 BZ-108TQ-849	21-28-11 2SWP-010-158-3 VT2.01	* (4) FWs344-347 Sc8	3 (none)	SWT 257' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR189A3 BZ-108PP	21-24-08 2SWP-020-102-3 VT2.01	(none used) Sc10	3 (none)	SWT 246 na	F-A VT3	
2SWQ-PSR193A3 BZ-108KG	21-11-04 2SWP-014-38-3 VT2.01	(none used) Sc8	3 (none)	SWT 244 na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWQ-PSR528B3 BZ-108TR-140	21-25-24 2SWP-012-40-3 VT2.01	* (4) FWs700-703 Sc6			3 (none)	SWT 208' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR543B3 BZ- 19G-103	21-17-15 2SWP-018-7-3 VT2.01	(none used)		Sc11	3 (none)	SW 231' na	F-A VT3	
2SWQ-PSR550B3 BZ- 19G-110	21-18-08 2SWP-018-16-3 VT2.01	* (2) FWs311 & 312 Sc6			3 (none)	SW 226' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSR758B3 BZ-581G-022	21-134-05 2SWP-006-165-3 VT2.01	(none used)	Sc8		3 (none)	CB 259' na	F-A VT3	
2SWQ-PSR759B3 BZ-581G-023	21-134-03 2SWP-006-165-3 VT2.01	(none used)		Sc10	3 (none)	CB 259' na	F-A VT3	
2SWQ-PSR760B3 BZ-581G-024	21-134-02 2SWP-006-165-3 VT2.01	(none used)	Sc8		3 (none)	CB 256' na	F-A VT3	
2SWQ-PSSH542B3 BZ- 19G-102	21-20-12 2SWP-018-5-3 VT2.01	(none used)	Sc9		3 (none)	SW 226' na	F-A VT3	
2SWQ-PSSH544B3 BZ- 19G-104	21-17-16 2SWP-018-7-3 VT2.01	(none used)	Sc8		3 (none)	SW 226' na	F-A VT3	
2SWQ-PSSH546B3 BZ- 19G-106	21-21-09 2SWP-018-15-3 VT2.01	* (1) FW304 Sc9			3 (none)	SW 263' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMHT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWQ-PSSP53883 BZ- 19G-098	21-19-06 2SWP-018-16-3 VT2.01	(none used)		Sc11	3 (none)	SW 236' na	F-A VT3 TS 4.7.5f	
2SWQ-PSSP53983 BZ- 19G-099	21-19-07 2SWP-018-16-3 VT2.01	(none used)		Sc11	3 (none)	SW 226' na	F-A VT3 TS 4.7.5f	
2SWQ-PSST060B3 BZ-581G-004	21-131-04 2SWP-006-535-3 VT2.01	*		Sc10	3 (none)	CB 255' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IMD portion of integral attachment
2SWQ-PSST061B3 BZ-581G-005	21-131-05 2SWP-006-535-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST062B3 BZ-581G-006	21-131-06 2SWP-006-535-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST066B3 BZ-581G-017	21-134-10 2SWP-006-165-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST067B3 BZ-581G-018	21-134-09 2SWP-006-165-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST068B3 BZ-581G-019	21-134-07 2SWP-006-165-3 VT2.01	(none used)	Sc6		3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST069B3 BZ-581G-020	21-134-08 2SWP-006-165-3 VT2.01	(none used)	Sc8		3 (none)	CB 255' na	F-A VT3	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTHT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT			SUPPORT	MULTI	SNUB-TEST	
2SWQ-PSST116B3 BZ-581G-112	21-127-05 2SWP-006-283-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST124B3 BZ-581G-149	21-121-03 2SWP-006-164-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST125B3 BZ-581G-150	21-121-04 2SWP-006-164-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWQ-PSST524B3 BZ-108TR-136	21-25-15 2SWP-012-40-3 VT2.01	(none used)	Sc8		3 (none)	SWT 246' na	F-A VT3	
2SWQ-PSST525B3 BZ-108TR-137	21-25-18 2SWP-012-40-3 VT2.01	(none used)		Sc10	3 (none)	SWT 252' na	F-A VT3	Two struts at locations 18 and 19 on ISI Isometric # 21-25;
2SWQ-PSST526B3 BZ-108TR-138	21-25-20 2SWP-012-40-3 VT2.01	(none used)	Sc8		3 (none)	SWT 230' na	F-A VT3	Two struts at locations 20 and 21 on ISI Isometric # 21-25
2SWQ-PSST527B3 BZ-108TR-139	21-25-22 2SWP-012-40-3 VT2.01	(none used)	Sc8		3 (none)	SWT 211' na	F-A VT3	Two struts at locations 22 and 23 on ISI Isometric # 21-25
2SWQ-PSST530B3 BZ-108TR-142	21-25-25 2SWP-006-68-3 VT2.01	(none used)		Sc10	3 (none)	SWT 254' na	F-A VT3	
2SWQ-PSST540B3 BZ-19G-100	21-20-10 2SWP-018-5-3 VT2.01	* (2) FWs308 & 309		Sc11	3 (none)	SW 231' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWQ-PSST541B3 BZ- 19G-101	21-20-11 2SWP-018-5-3 VT2.01	* (2) FWs308 & 309 Sc6			3 (none)	SW 229' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSST545B3 BZ- 19G-105	21-17-17 2SWP-018-8-3 VT2.01	(none used) Sc8			3 (none)	SW 260' na	F-A VT3	
2SWQ-PSST547B3 BZ- 19G-107	21-21-10 2SWP-018-15-3 VT2.01	(none used) Sc7			3 (none)	SW 226' na	F-A VT3	
2SWQ-PSST548B3 BZ- 19G-108	21-21-11 2SWP-018-15-3 VT2.01	* (1) FW303		Sc11	3 (none)	SW 226' na	F-A VT3	Fig.1WF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWQ-PSST549B3 BZ- 19G-109	21-18-05 2SWP-018-16-3 VT2.01	(none used) Sc8			3 (none)	SW 241' na	F-A VT3	
2SWQ-PSST757B3 BZ-581G-021	21-134-06 2SWP-006-165-3 VT2.01	(none used)		Sc10	3 (none)	CB 256' na	F-A VT3	
2SWR-PSR001A3 BZ-581G-008	21-131-08 2SWP-006-535-3 VT2.01	(none used)		Sc10	3 (none)	CB 259' na	F-A VT3	
2SWR-PSR753B3 BZ-581G-007	21-131-07 2SWP-006-535-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWR-PSR754B3 BZ-581G-008	21-134-04 2SWP-006-165-3 VT2.01	(none used)		Sc10	3 (none)	CB 259' na	F-A VT3	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			SUPPORT	MULTI	SNUB-TEST	
2SWR-PSR755B3 BZ-581G-009	21-131-09 2SWP-006-535-3 VT2.01	(none used)	Sc9		3 (none)	CB 257' na	F-A VT3	
2SWR-PSR756B3 BZ-581G-010	21-131-10 2SWP-006-535-3 VT2.01	(none used)	Sc9		3 (none)	CB 256' na	F-A VT3	
2SWR-PSR773B3 BZ-581G-111	21-127-10 2SWP-006-283-3 VT2.01	(none used)	Sc8		3 (none)	CB 255' na	F-A VT3	
2SWR-PSR775B3 BZ-581G-109	21-127-08 2SWP-006-283-3 VT2.01	*	Sc8		3 (none)	CB 257' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWR-PSR778B3 BZ-581G-144	21-121-09 2SWP-006-164-3 VT2.01	(none used)		Sc11	3 (none)	DG 255' na	F-A VT3	
2SWR-PSR780B3 BZ-581G-146	21-121-07 2SWP-006-164-3 VT2.01	* (1) FW300	Sc8		3 (none)	DG 259' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWR-PSR781B3 BZ-581G-147	21-121-06 2SWP-006-164-3 VT2.01	(none used)	Sc8		3 (none)	DG 257' na	F-A VT3	
2SWR-PSR793B3 BZ-108TP-775	21-25-12 2SWP-012-40-3 VT2.01	* (4) FWs339-342	Sc6		3 (none)	SWT 245' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment
2SWR-PSR806B3 BZ-108TR-151	21-24-14 2SWP-020-102-3 VT2.01	* (4) FWs342-345		Sc10	3 (none)	SWT 222' na	F-A VT3	Fig.IWF-1300-1 boundary expanded to include IWD portion of integral attachment

HMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2SWR-PSST774B3 BZ-581G-108	21-127-09 2SWP-006-283-3 VT2.01	(none used)		Sc10	3 (none)	CB 257' na	F-A VT3	
2SWR-PSST777B3 BZ-581G-111	21-127-06 2SWP-006-283-3 VT2.01	(none used)		Sc10	3 (none)	CB 255' na	F-A VT3	
2SWR-PSST779B3 BZ-581G-145	21-121-08 2SWP-006-164-3 VT2.01			Sc11	3 (none)	DG 259' na	F-A VT3	
2SWR-PSST782B3 BZ-581G-148	21-121-05 2SWP-006-164-3 VT2.01			Sc11	3 (none)	DG 255' na	F-A VT3	
2WCS-PSR571A1 BZ- 74FB	09-06-34 2WCS-008-86-1 VT2.01	(none used)	Sc6		1	PC 245' na	F-A VT3	
2WCS-PSR588A1 BZ- 74FU	09-06-16 2WCS-025-216-1 VT2.01	(none used)	Sc7		1	PC 263' na	F-A VT3	
2WCS-PSR634A1 BZ- 74HS	09-06-17 2WCS-025-216-1 VT2.01	(none used)	Sc7		1	PC 263' na	F-A VT3	
2WCS-PSR635A1 BZ- 74HT	09-06-26 2WCS-025-216-1 VT2.01	(none used)	Sc7		1	PC 263' na	F-A VT3	
2WCS-PSR660A1 BZ- 74JU	09-05-23 2WCS-008-86-1 VT2.01	(none used)		Sc10	1	PC 245' na	F-A VT3	

NHP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT		
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PR1002	PR1003	ACCRESTR	ELEV	EX 1,2,3	REMARKS	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST			
2WCS-PSR661A1 BZ- 74JV	09-06-35 2WCS-008-86-1 VT2.01	(none used)		Sc10		1	PC 245' na	F-A VT3	
2WCS-PSR709A3 BZ- 74LV	09-14-36 2WCS-008-301-3 VT2.01	(none used)	Sc8			3	SC 263' na	n/a VT3	This is a conservative, voluntary examination meant to assure the integrity of the BER; VT-3 @ RFO-3
2WCS-PSSH561A1 BZ- 74ER	09-06-07 2WCS-025-216-1 VT2.01	(none used)	Sc7			1	PC 263' na	F-A VT3	
2WCS-PSSH566A1 BZ- 74EW	09-06-18 2WCS-025-216-1 VT2.01	(none used)		Sc9		1	PC 263' na	F-A VT3	
2WCS-PSSH572A1 BZ- 74FC	09-06-23 2WCS-004-3-1 VT2.01	(none used)	Sc7			1	PC 263' na	F-A VT3	
2WCS-PSSH590A1 BZ- 74FW	09-06-20 2WCS-004-3-1 VT2.01	(none used)	Sc7			1	PC 263' na	F-A VT3	
2WCS-PSSH602A1 BZ- 74GJ	09-05-26 2WCS-004-1-1 VT2.01	(none used)	Sc6			1	PC 243' na	F-A VT3	
2WCS-PSSH605A1 BZ- 74GM	09-05-29 2WCS-004-1-1 VT2.01	(none used)	Sc6			1	PC 243' na	F-A VT3	
2WCS-PSSH610A1 BZ- 74GS	09-05-20 2WCS-004-2-1 VT2.01	(none used)		Sc9		1	PC 245' na	F-A VT3	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:212 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTKMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2WCS-PSSH625A1 BZ- 74HH	09-05-03 2WCS-004-2-1 VT2.01	(none used) Sc9	1	PC 243' na	F-A VT3	
2WCS-PSSH696A1 BZ- 74LG	09-14-34 2WCS-008-250-1 VT2.01	(none used) Sc6	1 (none)	SC 252' na	F-A VT3	
2WCS-PSSH698A1 BZ- 74LJ	09-14-32 2WCS-008-250-1 VT2.01	(none used) Sc8	1 (none)	SC 254' na	F-A VT3	
2WCS-PSSH708A3 BZ- 74LU	09-14-39 2WCS-008-301-3 VT2.01		3	SC 263 na	F-A VT3	This support is listed for information only and is not required to be examined, either by mandate or
2WCS-PSSH716A1 BZ- 74MB	09-14-22 2WCS-008-89-1 VT2.01	(none used) Sc6	1 (none)	PC 254' na	F-A VT3	
2WCS-PSSH721A1 BZ- 74MG	09-14-25 2WCS-008-89-1 VT2.01	(none used) Sc6	1	PC 252' na	F-A VT3	
2WCS-PSSH878A1 BZ- 74SW	100-A-02 2WCS-002-100-1 VT2.01	(none used) Sc6	1	PC 244' na	F-A VT3	
2WCS-PSSH891A1 BZ- 74TK	94-A-08 2WCS-002-94-1 VT2.01	(none used) Sc8	1	PC 244' na	F-A VT3	
2WCS-PSSP1121A1 BZ- 74ABN	09-06-37 2WCS-025-216-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 263' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRIOD2 PRIOD3	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2WCS-PSSP1130A1 BZ- 74ABU	09-14-37 2WCS-008-89-1 VT2.01	* () FW3?? Sc8 ASME XI & Tech Spec Snubber	1 (none)	PC 254' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP1131A1 BZ- 74ABU	09-14-38 2WCS-008-89-1 VT2.01	* () FW3?? Sc8 ASME XI & Tech Spec Snubber	1 (none)	PC 254' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP562A1 BZ- 74ES	09-05-24 2WCS-008-86-1 VT2.01	(none used) Sc10 ASME XI & Tech Spec Snubber	1	PC 245' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP565A1 BZ- 74EV	09-06-03 2WCS-025-216-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP567A1 BZ- 74EX	09-06-25 2WCS-004-3-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 261' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP569A1 BZ- 74EZ	09-05-08 2WCS-004-2-1 VT2.01	* (8) Fws300-307 Sc9 ASME XI & Tech Spec Snubbers (2)	1 (2)	PC 244' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP573A1 BZ- 74FD	09-06-19 2WCS-004-3-1 VT2.01	(none used) Sc7 ASME XI & Tech Spec Snubber	1	PC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP579A1 BZ- 74FK	09-06-12 2WCS-025-216-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP580A1 BZ- 74FL	09-06-05 2WCS-025-216-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 263' na	F-A VT3 TS 4.7.5f	

NHP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2WCS-PSSP581A1 BZ- 74FH	09-06-06 2WCS-025-216-1 VT2.01	(none used) Sc7	1	PC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP583A1 BZ- 74FP	09-06-09 2WCS-025-216-1 VT2.01	(none used) Sc9	1	PC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP591A1 BZ- 74FX	09-06-22 2WCS-004-3-1 VT2.01	(none used) Sc7	1	PC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP592A1 BZ- 74FY	09-06-24 2WCS-004-3-1 VT2.01	(none used) Sc7	1	PC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP594A1 BZ- 74GA	09-06-27 2WCS-004-3-1 VT2.01	(none used) Sc7	1	PC 256' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP597A1 BZ- 74GD	09-06-31 2WCS-004-3-1 VT2.01	(none used) Sc10	1	PC 245' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP601A1 BZ- 74GH	09-05-25 2WCS-004-1-1 VT2.01	(none used) Sc8	1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP604A1 BZ- 74GL	09-05-28 2WCS-004-1-1 VT2.01	(none used) Sc8	1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP606A1 BZ- 74GN	09-05-30 2WCS-004-1-1 VT2.01	(none used) Sc6	1	PC 243' na	F-A VT3 TS 4.7.5f	

NMP2-1WF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

PAGE:215 of 219

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTHNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PRI002 PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2WCS-PSSP607A1 BZ- 74GP	09-05-31 2WCS-004-1-1 VT2.01	(none used) Sc8 ASME XI & Tech Spec Snubber	1	PC 244' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP614A1 BZ- 74GW	09-05-15 2WCS-004-2-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP617A1 BZ- 74GZ	09-05-12 2WCS-004-2-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP618A1 BZ- 74HA	09-05-11 2WCS-004-2-1 VT2.01	(none used) Sc9 ASME XI & Tech Spec Snubber	1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP622A1 BZ- 74HE	09-05-06 2WCS-004-2-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP623A1 BZ- 74HF	09-05-05 2WCS-004-2-1 VT2.01	(none used) Sc6 ASME XI & Tech Spec Snubber	1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP697A1 BZ- 74LH	09-14-33 2WCS-008-250-1 VT2.01	(none used) Sc6 (none) ASME XI & Tech Spec Snubber	1	SC 252' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP699A1 BZ- 74LK	09-14-31 2WCS-008-250-1 VT2.01	(none used) Sc10 (none) ASME XI & Tech Spec Snubber	1	SC 254' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP701A1 BZ- 74LM	09-14-30 2WCS-008-250-1 VT2.01	(none used) Sc11 (none) ASME XI & Tech Spec Snubber	1	SC 255' na	F-A VT3 TS 4.7.5f	

REL REQ #	ISO LOCATOR	ASSOC NONEX INTEG ATTMT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1 PR1002 PR1003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT		MULTI	SNUB-TEST	
2WCS-PSSP704A1 BZ- 74LQ	09-14-28 2WCS-008-250-1 VT2.01	(none used) Sc10	1 (none)	SC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP705A1 BZ- 74LR	09-14-27 2WCS-008-250-1 VT2.01	(none used) Sc11	1 (none)	SC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP707A1 BZ- 74LT	09-14-17 2WCS-008-89-1 VT2.01	(none used) Sc6	1 (none)	SC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP712A1 BZ- 74LX	09-14-18 2WCS-008-89-1 VT2.01	(none used) Sc9	1 (none)	SC 263' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP713A1 BZ- 74LY	09-14-19 2WCS-008-89-1 VT2.01	(none used) Sc8	1 (none)	SC 261' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP714A1 BZ- 74LZ	09-14-20 2WCS-008-89-1 VT2.01	(none used) Sc6	1 (none)	SC 255' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP715A1 BZ- 74HA	09-14-21 2WCS-008-89-1 VT2.01	(none used) Sc6	1 (none)	SC 254' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP719A1 BZ- 74HE	09-14-24 2WCS-008-89-1 VT2.01	(none used) Sc9	1 (none)	SC 252' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP720A1 BZ- 74HF	09-14-23 2WCS-008-89-1 VT2.01	(none used) Sc9	1 (none)	SC 252' na	F-A VT3 TS 4.7.5f	

NMP2-IWF-007
Revision 0
DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
(Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC MONEV	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	REMARKS
VND FAB DWG NO	KDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2WCS-PSSP722A1 BZ- 74MH	09-14-26 2WCS-008-89-1 VT2.01	(none used)			1 (none)	SC 252' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP874A1 BZ- 74SS	100-A-01 2WCS-002-100-1 VT2.01	(none used)			1	PC 244' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP886A1 BZ- 74TE	94-A-07 2WCS-002-94-1 VT2.01	(none used)			1	PC 244' na	F-A VT3 TS 4.7.5f	
2WCS-PSSP928A1 BZ- 74UX	12-A-01 2WCS-002-12-1 VT2.01	(none used)			1	PC 243' na	F-A VT3 TS 4.7.5f	
2WCS-PSST1116A1 BZ- 74ABJ	09-06-36 2WCS-025-216-1 VT2.01	(none used)			1	PC 263' na	F-A VT3	
2WCS-PSST570A1 BZ- 74FA	09-05-19 2WCS-004-2-1 VT2.01	(none used)			1	PC 245' na	F-A VT3	
2WCS-PSST574A1 BZ- 74FE	09-06-04 2WCS-025-216-1 VT2.01	(none used)			1	PC 263' na	F-A VT3	
2WCS-PSST575A1 BZ- 74FF	09-06-13 2WCS-025-216-1 VT2.01	(none used)			1	PC 263' na	F-A VT3	
2WCS-PSST582A1 BZ- 74FM	09-06-08 2WCS-025-216-1 VT2.01	(none used)			1	PC 263' na	F-A VT3	

NHP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRI002	PRI003	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SNUB-TEST		
2WCS-PSST585A1 BZ- 74FR	09-06-11 2WCS-025-216-1 VT2.01	(none used)		Sc9	1	PC 263' na	F-A VT3	
2WCS-PSST586A1 BZ- 74FS	09-06-14 2WCS-025-216-1 VT2.01	(none used)		Sc7	1	PC 263' na	F-A VT3	
2WCS-PSST587A1 BZ- 74FT	09-06-15 2WCS-025-216-1 VT2.01	(none used)		Sc9	1	PC 263' na	F-A VT3	
2WCS-PSST589A1 BZ- 74FV	09-06-21 2WCS-004-3-1 VT2.01	(none used)		Sc9	1	PC 263' na	F-A VT3	
2WCS-PSST593A1 BZ- 74FZ	09-06-02 2WCS-004-3-1 VT2.01	(none used)		Sc7	1	PC 257' na	F-A VT3	
2WCS-PSST595A1 BZ- 74GB	09-06-28 2WCS-004-3-1 VT2.01	(none used)		Sc7	1	PC 247' na	F-A VT3	
2WCS-PSST598A1 BZ- 74GE	09-06-32 2WCS-004-3-1 VT2.01	(none used)		Sc9	1	PC 245' na	F-A VT3	
2WCS-PSST603A1 BZ- 74GK	09-05-27 2WCS-004-1-1 VT2.01	(none used)		Sc8	1	PC 243' na	F-A VT3	
2WCS-PSST611A1 BZ- 74GT	09-05-18 2WCS-004-2-1 VT2.01	(none used)		Sc9	1	PC 245' na	F-A VT3	

NMP2-1WF-007
 Revision 0
 DATE: 01/19/98

SECOND TEN-YEAR PROGRAM PLAN
 NINE MILE POINT NUCLEAR POWER STATION - UNIT 2
 (Sorted by System, Support Number)

REL REQ #	ISO LOCATOR	ASSOC NONEX	INTEG	ATTMNT	CLASS	BLDG	CODE CAT	REMARKS
SUPPORT EXAMINATION NO	LINE NUMBER	PER1	PRIO02	PRIO03	ACCRESTR	ELEV	EX 1,2,3	
VND FAB DWG NO	NDE PROCEDURE	DESCRIPTION OF COMPONENT SUPPORT			MULTI	SHUB-TEST		
2WCS-PSST612A1 BZ- 74GU	09-05-17 2WCS-004-2-1 VT2.01	(none used)				1	PC 243' na	F-A VT3
2WCS-PSST615A1 BZ- 74GX	09-05-14 2WCS-004-2-1 VT2.01	(none used)	Sc6			1	PC 243' na	F-A VT3
2WCS-PSST620A1 BZ- 74HC	09-05-09 2WCS-004-2-1 VT2.01	(none used)		Sc9		1	PC 243' na	F-A VT3
2WCS-PSST626A1 BZ- 74HJ	09-05-01 2WCS-004-2-1 VT2.01	(none used)		Sc9		1	PC 243' na	F-A VT3
2WCS-PSST703A1 BZ- 74LP	09-14-29 2WCS-008-250-1 VT2.01	(none used)		Sc8		1 (none)	SC 263' na	F-A VT3
2WCS-PSST862A1 BZ- 74SE	09-06-38 2WCS-025-216-1 VT2.01	(none used)	Sc7			1	PC 263' na	F-A VT3



APPENDIX H
CHANGE HISTORY OF THE NMP2 COMPONENT SUPPORT PROGRAM PLAN

This is a 40-year service lifetime inspection program plan. Issuance of the plan is controlled pursuant to the Criterion VI of Appendix B of Part 50 of Title 10 of the Code of Federal Regulations. Mandatory updates are performed every 10 years. The original issue, as well as each update, is given a unique and identifying control number in NMPC's Controlled Document System (CDS). Physical alterations to the document are consciously classified in one of two categories: 1) Major Alterations, or 2) Minor Alterations.

Major Alterations alter the fundamental concepts, bases, or commitments of the plan. Major alterations require resubmittal of the plan to the regulators for their approval (of a stance radically different from that upon which the Commission's original Safety Evaluation was predicated.) Major alterations are typically heralded by a change in revision number to the document number.

Minor Alterations are editorial in nature. They do not alter any of the bases upon which the Commission's original Safety Evaluation was predicated. Rather, they are assumed and routine in their nature—the administrative maintenance of a living document. Typical changes include: 1) status updates to the Appendix G System Tables, reflecting examinations completed, results achieved, samples expanded, frequencies increased, frequencies decreased, managerial commentary, and nonexempt population increases and decreases (via NIS-2 or 2A certification); 2) status updates to Section 3 resultant to an increased or decreased voluntary augmented examination commitments; 3) correction of typographic errors in any portion of the plan, and; 4) the logical changes to the Table of Contents, and this appendix, Appendix H, Change History, mandated as collateral changes to the primary change. Minor alterations typically retain the USNRC approved revision level of the document, as amended by an LDCR¹ cover-sheeted Change History issuance, suitable for page substitution.

A complete change history of this plan is contained here to facilitate and assure an accurate and efficient administration of the program plan throughout its designed 40-year life.

PART I - CHANGE HISTORY OF THE FIRST TEN YEAR INTERVAL COMPONENT SUPPORT PROGRAM PLAN

REV.0 (Section II of IV) (May 29, 1987)

Original Issue - of Section II, of IV, *Component Support Examination (IWF)*, which was to subsequently be given the 10 CFR 50, Appendix B, Criterion VI controlled document identifier NMP2-ISI-003.

REV.1 (Section I of IV) (August 10, 1990)

- This revision constitutes a major rewrite, and supersedes the "Nine Mile Point Unit 2 Inservice Inspection Program Plan, Section III, Component Support Examination" issued at Revision level 0, as prepared by Gilbert Commonwealth. This document has been given a unique number (NMP2-IWF-003) and entered into the Document Control System.
- All outstanding Change Requests#: PSI/ISI 293, 308, 339, 340; ISI/IST 342, 349, 2-88-034-004, 018, 2-89-034-038, 035, 036, 037, 038, 051; 2-89-ISI-074, 077, 082, and 089; 2-90-ISI-106, 110, 115, and 117 were entered into the Plan text.
- Added Code interpretation XI-1-86-63 to Appendix A, and 701 supports to Appendix C. Major reversal in "Train Exemptions" (Para. 2.2.1, 2.2.2, and Appendix E), via CR 2-89 -ISI-089.
- Changed the Class 3 exemption position for Cooling Water to ECCS Systems (Para 2.1.3.b); 216 Service Water Supports added to the Program tables - Appendix C. Normally exemptible cooling water lines for ECCS Heat Exchangers may not be exempted until after the potential for flooding of a Category 1 structure is removed; CR 2-89-ISI-82.

¹ Licensing Document Change Request, as defined in, and administered by, NMPC Nuclear Interface Procedure No. NIP-LPP-01, *Control of Licenses, UFSARs, and NRC Approved Plans and Programs*, which in turn requires a review for (10 CFR 50.59) *unreviewed safety questions*, as defined in, and administered by, NMPC Nuclear Interface Procedure No. NIP-SEV-01, *Applicability Reviews and Safety Evaluations*, which, may or may not surface resultant to changes made to a "procedure (read IWF Program Plan) described in the safety analysis report."

- Relief Requests IWF-RR-2 and IWF-RR-3, which were requested and obtained for Preservice Inspection, were deleted. A new Relief Request will be submitted at the end of the Interval for supports referenced in IWF-RR-2 and IWF-RR-3, not examined during the Interval.
- Added internal NMPC commitment to examine certain FWS, MSS, and RHS supports in periods 1, 2, and 3, in accordance with NMP2 Letter SM2-S88-0049, dated November 29, 1988

REV.1 CH-001 (LDCR 2-93-ISI-006) (December, 1993)

(NOTE— This change implements a new page numbering system wherein each section is numbered independently. Those sections not altered by this change retain the old numbering system, e.g.— the first page of Section 2 is numbered "4 of 20." The "Table of Contents" effectively controls these sections via paragraph number.)

Revision Summary Sheet/Table of Contents was added as a result of editorial changes to the interim *Introduction* and *Summary of Changes* paragraphs which had been inserted by previous Change Request. "This effectively:

- added a "Description of Revision" and "Reason for Revision," Summary Table and,
- updated the Table of Contents to be consistent with changes to the sections within the Plan.

Section 1 was altered editorially to:

- include the contents of the former interim *Introduction* paragraph 1.0;
- expand the scope of ¶ 1.3, *Definitions*, to be consistent with the scope found in the analogous paragraph in the Unit 1 IWF Plan.

Section 7 was added to incorporate a requirement for cyclic review per the disposition to DER 1-93-0308.

Appendix H; was added to enhance the retrieval of changes to this Program Plan.

REV.1 CH-002 (LDCR 2-94-ISI-009) (June, 1994)

Revision Summary Sheet/Table of Contents was updated to be consistent with changes to the sections within the plan.

Section 1 was altered editorially to:

- reflect the concurrent CH-002 change in the semblance of order of line items in *Appendix C* from *system-by-system* to strict *alphanumeric*;
- relocate the current ¶ 1.1 to Section 2;
- de-number the current ¶ 1.2 and incorporate it into ¶ 1.0;
- renumber ¶ 1.3, *Definitions*, to ¶ 1.1.

Section 2 was rededicated to *ASME Boiler and Pressure Vessel Code Requirements* (this is the old ¶ 1.1, renumbered) to be consistent with IWB and IWC Program Plan format. It was also editorially enhanced to more specifically reflect the NMP2 Code of record, as well as incorporate NMPC internal memorandum SM-ISI91-0086 which specifies the date of placement into commercial service.

Section 3 was rededicated to *Augmented Examinations* to be consistent with IWB and IWC Program Plan format.

Section 4 was rededicated to *Class 1, 2, and 3 IWF Boundaries* (this is the old Section 2, renumbered) to be consistent with IWB and IWC Program Plan format.

- The former ¶ 2.1.3b (the current ¶ 4.2.3b) was editorially updated to remove the note which referenced Table 2.2-2 of the ISI Program (Plan Document # NMP2-ISI-002) as that table no longer exists in that other Plan.
- Paragraph 4.4 was editorially updated to enhance its agreement with ¶ 5.1 via the insertion of its current first paragraph.

Section 5 was altered editorially to:

- add the section number to the table of contents (which had heretofore contained a reservation only)—this is fundamentally the old Section 3 (minus ¶s 3.3, 3.5 and 3.6) renumbered—in order to be consistent with IWB and IWC Program Plan format.
- clarify: ¶ 5.1 via: 1) inclusion of the enhanced selection criteria currently used by NMPC Design Engineering, and; 2) discrimination between IWD VT-3 examinations conducted coincidental with IWF VT-3 examinations and the lack of a Code requirement for analogous Class 1 and 2 VT-3 examinations.

- clarify ¶ 5.2 to distinguish between the increased frequency requirements associated with Class 3 integral attachments vs. the support proper.

Section 6 was added (this is the old Section 4, renumbered) to be consistent with IWB and IWC Program Plan format. In addition, the column codes and their definitions were updated to maintain the correlation with the concurrently issued table (Appendix C) which they support.

Section 8 was added (this is fundamentally the old Section 3, ¶ 3.3—renumbered, and ¶s 3.5, and 3.6—rewritten) to be consistent with IWB and IWC Program Plan format.

Section 9 was reserved for future use (added.)

Section 10, *ASME XI Repair/Replacement Program*, was added.

Appendix C was updated to reflect the results obtained from NMP2's active implementation of the ASME XI Inspection / Repair / Replacement Programs.

Appendix G was reserved for future use (added.)

Appendix H; Updated Change History to document these changes.

REV.1 CH-003 (LDCR 2-94-ISI-011) (December, 1995)

Section 6 was:

- reformatted to commingle and generalize PER1, PRIOD2 and PRIOD3 codes under one heading: PERIOD1,2,3,
- updated to add generic codes "1"; "2"; "3"; "Co (#)"; "D (#)"; "ES (#)"; "Ev (#)"; "Ex (#)"; "Ps (#)"; "Rr (#)"; "Rt (#)"; "W" to, and delete specific codes "D"; "D1"; "ES"; "Ps1"; "Co3"; "Ev3"; "Ex3"; "D2"; "D3"; "Ps2"; "Ps3"; and "Rr3" from, the code FIELD DESCRIPTIONs for the "PER" fields;

Appendix C was updated to:

- reflect the results obtained from NMP2's active implementation of the ASME XI Inspection / Repair / Replacement Program and Plans;
- correct a typographic error in 2CSH-PSA016A2 (previously read PSR) per BZ-78X;
- remove records previously marked as deleted by CH-002;

Appendix H; Updated Change History to document these changes.

REV.1 CH-004 (LDCR 2-96-ISI-018) (February, 1997)

Appendix C was updated to:

- incorporate scheduled deletion of RHS snubbers: 739A2, 743A2, and 744A2 per DDC 2S10845; 711A2, 714A2, 715A2, and 737A2 per DDC 2S10846; 152A2, 264A2 and 267A2 per DDC 2S10937; 1030A2 per DDC 2S10938; 802A2, 803A2 and 827A2 per DDC 2S10946; 034A2, 044A2 and 045A2 per DDC 2S10962; 297A1 and 311A1 per DDC 2S10976;
- incorporate scheduled modification of RHS snubbers: 241A2, 268A2, 269A2 and 282A2 per DDC 2S10936; 801A2 per DDC 2S10948; 308A1 per DDC 2S10977; 049A2 per DDC 2S10932; 296A1 per DDC 2S10975;
- reflect the results obtained from NMP2's active implementation of the ASME XI Inspection / Repair / Replacement Program and Plans;
- remove records previously reported as deleted in CH-003;

Appendix H; Updated Change History to document these changes.

PART II - CHANGE HISTORY OF THE SECOND TEN YEAR INTERVAL COMPONENT SUPPORT PROGRAM PLAN DOCUMENT NO. NMP2-IWF-007

REV.0 (April 5, 1998)

Complete update of all ten sections and eight appendices of Controlled Document No. NMP2-IWF-003 at Rev.1, CH-004, *The First Ten-Year Component Support Program Plan*, from the 1983 with Summer of 1983 Addenda of the ASME XI Code to the 1989 Edition of the ASME XI Code per the requirements of 10 CFR 50.55a(g)(4)(ii).

REV. 0, CH-001 (Ref. LDCR 2-98-ISI-002, JULY 1998)

[NOTE: Redline method with rev. bars (right hand margin marks) were used to indicate changes/corrections in the text portion of the Table of Contents, Sections 1,2,4, and 5 and Appendices F and H of this document as listed below.]

Table of Contents:

- * Deleted 5.7.1, 5.7.2, 5.7.3
- * Added 5.8

Section 1:

- * Revised the text of the following pages to incorporate the applicable requirements of ASME Code Case N-491..
- Pages 7,8,9,12,15,18

Section 2:

- * Revised the text of the following pages to incorporate the applicable requirements of ASME Code Case N-491. Also deleted several referenced Code Cases that are not applicable for the Second Ten Year Interval.
- Pages 1, 2, 3, 4, 5, 6, 7, 8, 9 and renumbered pages.

Section 4:

- * Revised the text of paragraph 4.3 on page 5 for clarity in explaining IWD Integral Attachments inclusion in the IWF Program.

Section 5:

- * Revised the text of the following pages to incorporate the applicable requirements of ASME Code Case N-491.
- Pages 1 thru 8 and renumbered pages to reflect deleting paragraphs 5.7.1, 2 and 3.
- * Deleted footnotes # 1 thru 5.

Appendix F:

- * Deleted Part 1, historical description of 1st Interval Relief Request.
- * Revised text to reflect applicability to Second Interval only and added RR-IWD-1.

Appendix H:

- * Updated Change History to document these changes per CH-001.

--- Enclosure 3

ISI Weld and Component Identification Diagrams



SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

1	DISI ISI DRAWING	ISI-001-003		04
2	DISI ISI DRAWING	ISI-001-004		02
3	DISI ISI DRAWING	ISI-001-005		03
4	DISI ISI DRAWING	ISI-001-006		04
5	DISI ISI DRAWING	ISI-001-007		03
6	DISI ISI DRAWING	ISI-001-013		04
7	DISI ISI DRAWING	ISI-001-014		04
8	DISI ISI DRAWING	ISI-001-015		04
9	DISI ISI DRAWING	ISI-001-016		04
10	DISI ISI DRAWING	ISI-001-017		04
11	DISI ISI DRAWING	ISI-001-019		02
12	DISI ISI DRAWING	ISI-001-020		02
13	DISI ISI DRAWING	ISI-001-021		03
14	DISI ISI DRAWING	ISI-007-010		00
15	DISI ISI DRAWING	ISI-007-013		00
16	DISI ISI DRAWING	ISI-007-014		00
17	DISI ISI DRAWING	ISI-007-015		00
18	DISI ISI DRAWING	ISI-007-016		00



NMPC - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

19	DISI ISI DRAWING	ISI-007-017		01
20	DISI ISI DRAWING	ISI-007-019		00
21	DISI ISI DRAWING	ISI-007-020		01
22	DISI ISI DRAWING	ISI-007-021		00
23	DISI ISI DRAWING	ISI-007-022		00
24	DISI ISI DRAWING	ISI-007-027		01
25	DISI ISI DRAWING	ISI-007-028		00
26	DISI ISI DRAWING	ISI-007-029		00
27	DISI ISI DRAWING	ISI-007-030		00
28	DISI ISI DRAWING	ISI-007-031		01
29	DISI ISI DRAWING	ISI-007-036		00
30	DISI ISI DRAWING	ISI-007-037		00
31	DISI ISI DRAWING	ISI-007-038		01
32	DISI ISI DRAWING	ISI-007-039		01
33	DISI ISI DRAWING	ISI-007-040		00
34	DISI ISI DRAWING	ISI-007-044		00
35	DISI ISI DRAWING	ISI-007-046		00
36	DISI ISI DRAWING	ISI-007-047		00



NMPC - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

HIT	Document Type	Document No	Sheet Number	Revision
37	DISI ISI DRAWING	ISI-007-048		00
38	DISI ISI DRAWING	ISI-007-049		00
39	DISI ISI DRAWING	ISI-007-A		03
40	DISI ISI DRAWING	ISI-009-005		04
41	DISI ISI DRAWING	ISI-009-006		04
42	DISI ISI DRAWING	ISI-009-014		04
43	DISI ISI DRAWING	ISI-012-A		04
44	DISI ISI DRAWING	ISI-018-015		01
45	DISI ISI DRAWING	ISI-018-020		01
46	DISI ISI DRAWING	ISI-020-001		02
47	DISI ISI DRAWING	ISI-021-002		00
48	DISI ISI DRAWING	ISI-021-011		02
49	DISI ISI DRAWING	ISI-021-012		00
50	DISI ISI DRAWING	ISI-021-013		01
51	DISI ISI DRAWING	ISI-021-014		00
52	DISI ISI DRAWING	ISI-021-017		01
53	DISI ISI DRAWING	ISI-021-018		01
54	DISI ISI DRAWING	ISI-021-019		00



NMPC - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=DISI

Sort fields: DOCNO

HIT.	Document	Type.	Document No	Sheet Number	Revision
55	DISI DRAWING	ISI	ISI-021-020		01
56	DISI DRAWING	ISI	ISI-021-021		01
57	DISI DRAWING	ISI	ISI-021-022		01
58	DISI DRAWING	ISI	ISI-021-023		00
59	DISI DRAWING	ISI	ISI-021-024		01
60	DISI DRAWING	ISI	ISI-021-025		01
61	DISI DRAWING	ISI	ISI-021-028		01
62	DISI DRAWING	ISI	ISI-021-029		00
63	DISI DRAWING	ISI	ISI-021-032		01
64	DISI DRAWING	ISI	ISI-021-039		01
65	DISI DRAWING	ISI	ISI-021-047		00
66	DISI DRAWING	ISI	ISI-021-048		00
67	DISI DRAWING	ISI	ISI-021-049		00
68	DISI DRAWING	ISI	ISI-021-051		01
69	DISI DRAWING	ISI	ISI-021-052		01
70	DISI DRAWING	ISI	ISI-021-053		01
71	DISI DRAWING	ISI	ISI-021-057		01
72	DISI DRAWING	ISI	ISI-021-058		00



NMPC - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

73	DISI ISI DRAWING	ISI-021-059		01
74	DISI ISI DRAWING	ISI-021-060		01
75	DISI ISI DRAWING	ISI-021-061		00
76	DISI ISI DRAWING	ISI-021-062		00
77	DISI ISI DRAWING	ISI-021-121		01
78	DISI ISI DRAWING	ISI-021-134		01
79	DISI ISI DRAWING	ISI-021-146		01
80	DISI ISI DRAWING	ISI-021-156		01
81	DISI ISI DRAWING	ISI-021-158		01
82	DISI ISI DRAWING	ISI-021-196		00
83	DISI ISI DRAWING	ISI-021-197		00
84	DISI ISI DRAWING	ISI-021-198		01
85	DISI ISI DRAWING	ISI-021-199		00
86	DISI ISI DRAWING	ISI-025-001		02
87	DISI ISI DRAWING	ISI-025-003		02
88	DISI ISI DRAWING	ISI-025-004		05
89	DISI ISI DRAWING	ISI-025-005		04
90	DISI ISI DRAWING	ISI-025-008		04



NMPC - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

91	DISI ISI DRAWING	ISI-025-009		05
92	DISI ISI DRAWING	ISI-025-010		05
93	DISI ISI DRAWING	ISI-025-013		03
94	DISI ISI DRAWING	ISI-025-017		03
95	DISI ISI DRAWING	ISI-025-018		04
96	DISI ISI DRAWING	ISI-026-001		05
97	DISI ISI DRAWING	ISI-026-002		05
98	DISI ISI DRAWING	ISI-026-003		03
99	DISI ISI DRAWING	ISI-026-004		05
100	DISI ISI DRAWING	ISI-026-005		04
101	DISI ISI DRAWING	ISI-026-006		03
102	DISI ISI DRAWING	ISI-038-005		01
103	DISI ISI DRAWING	ISI-038-005		02
104	DISI ISI DRAWING	ISI-038-006		00
105	DISI ISI DRAWING	ISI-038-007		00
106	DISI ISI DRAWING	ISI-047-013		04
107	DISI ISI DRAWING	ISI-047-014		04
108	DISI ISI DRAWING	ISI-047-015		04

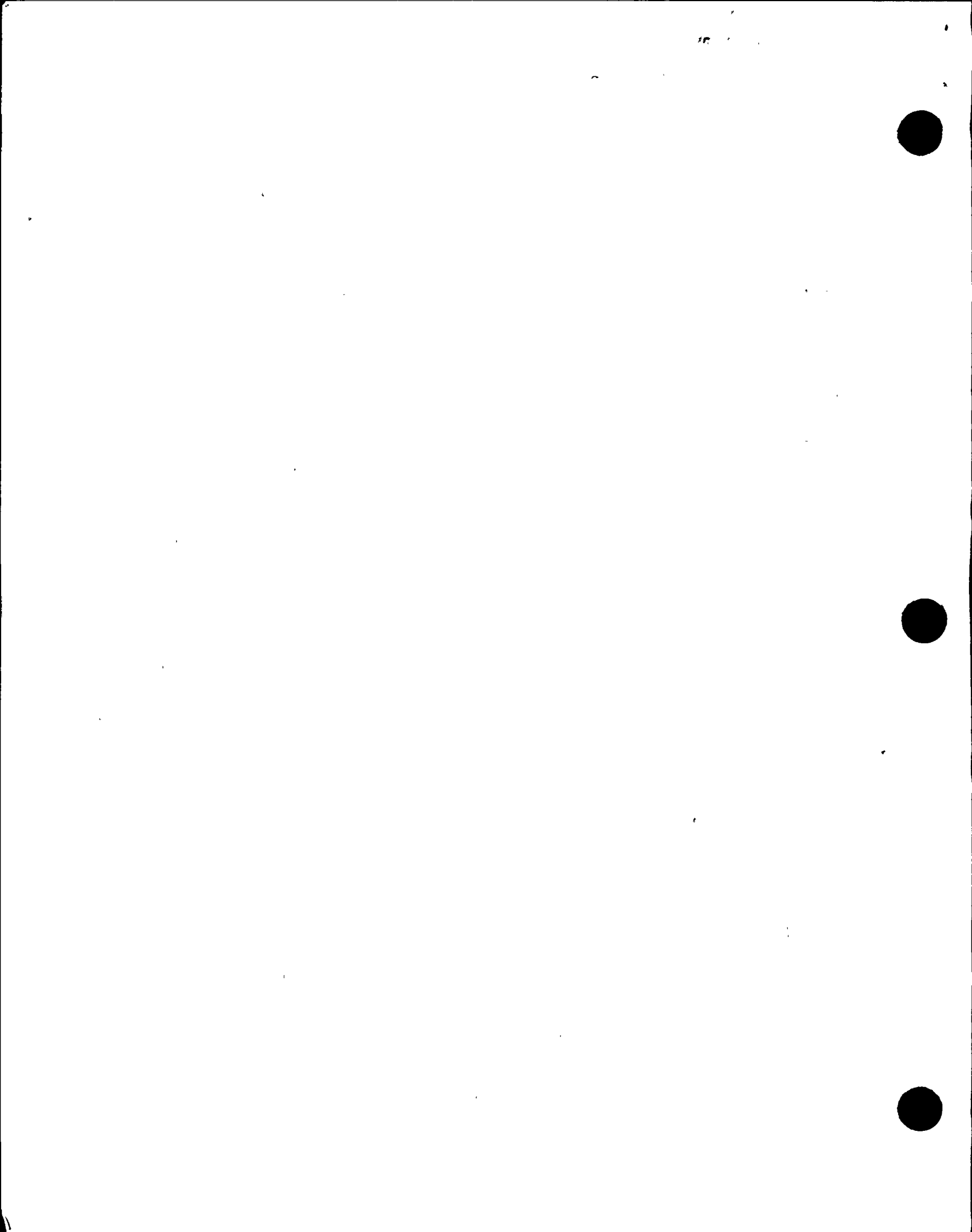
*Not issued yet per
Doc. Control.*



SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

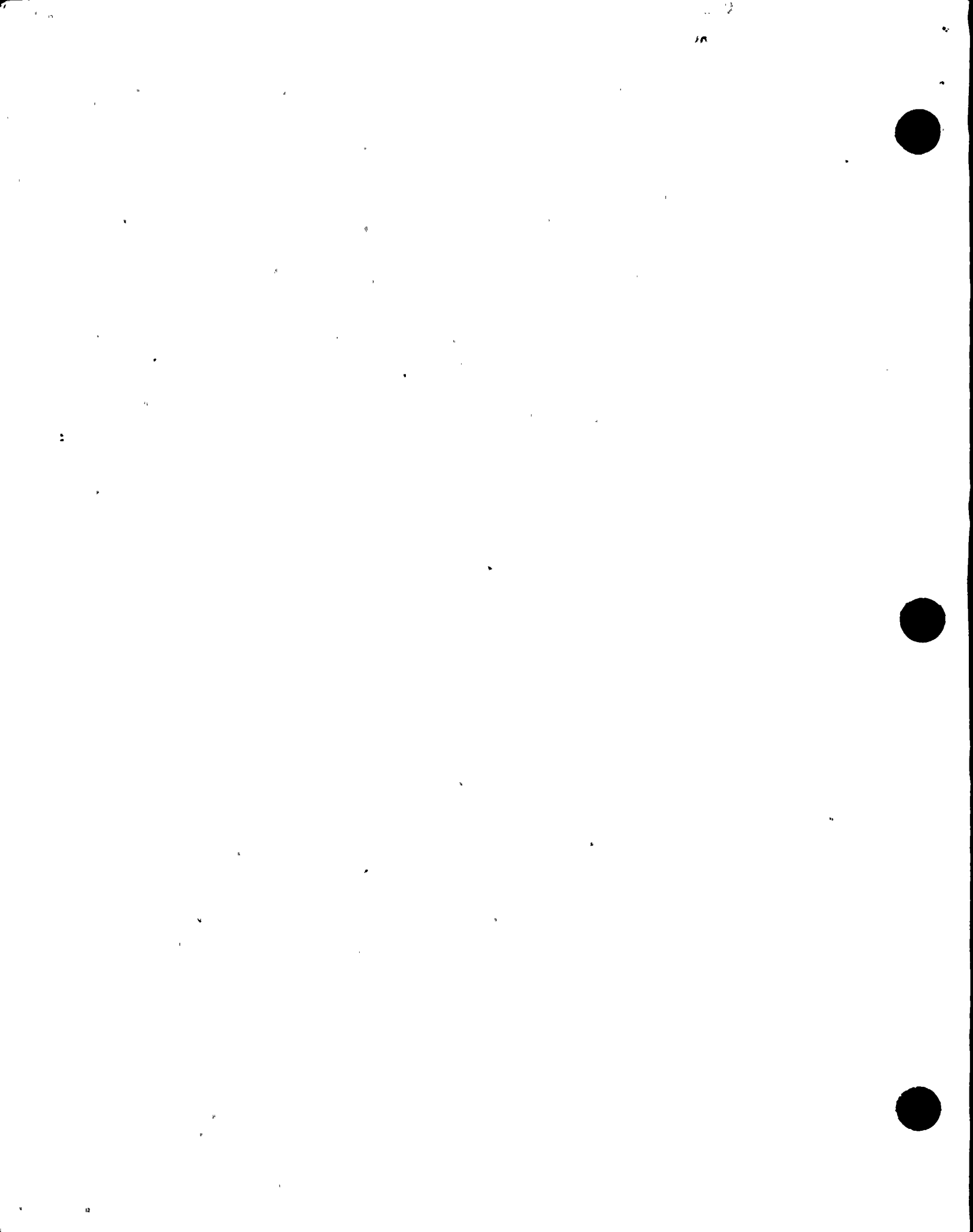
109	DISI ISI DRAWING	ISI-047-016		04
110	DISI ISI DRAWING	ISI-047-017		04
111	DISI ISI DRAWING	ISI-047-018		04
112	DISI ISI DRAWING	ISI-047-A		04
113	DISI ISI DRAWING	ISI-057-005		03
114	DISI ISI DRAWING	ISI-057-006		04
115	DISI ISI DRAWING	ISI-057-007		04
116	DISI ISI DRAWING	ISI-057-008		05
117	DISI ISI DRAWING	ISI-057-009		04
118	DISI ISI DRAWING	ISI-064-000 002		05
119	DISI ISI DRAWING	ISI-064-000 003		05
120	DISI ISI DRAWING	ISI-064-000 005		03
121	DISI ISI DRAWING	ISI-064-000 006		04
122	DISI ISI DRAWING	ISI-064-000 004		04
123	DISI ISI DRAWING	ISI-064-000 001		04
124	DISI ISI DRAWING	ISI-065-000 001		04
125	DISI ISI DRAWING	ISI-065-000 002		05
126	DISI ISI DRAWING	ISI-066-005		03



SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

127	DISI ISI DRAWING	ISI-066-006		04
128	DISI ISI DRAWING	ISI-066-007		03
129	DISI ISI DRAWING	ISI-066-008		02
130	DISI ISI DRAWING	ISI-066-009		04
131	DISI ISI DRAWING	ISI-066-010		04
132	DISI ISI DRAWING	ISI-066-011		03
133	DISI ISI DRAWING	ISI-066-013		05
134	DISI ISI DRAWING	ISI-066-014		04
135	DISI ISI DRAWING	ISI-066-015		04
136	DISI ISI DRAWING	ISI-066-016		03
137	DISI ISI DRAWING	ISI-066-017		04
138	DISI ISI DRAWING	ISI-066-018		04
139	DISI ISI DRAWING	ISI-066-019		05
140	DISI ISI DRAWING	ISI-066-020		04
141	DISI ISI DRAWING	ISI-066-021		05
142	DISI ISI DRAWING	ISI-066-022		05
143	DISI ISI DRAWING	ISI-066-023		05
144	DISI ISI DRAWING	ISI-066-024		05



NMPC.- CDS Parent Document Database Retrieval

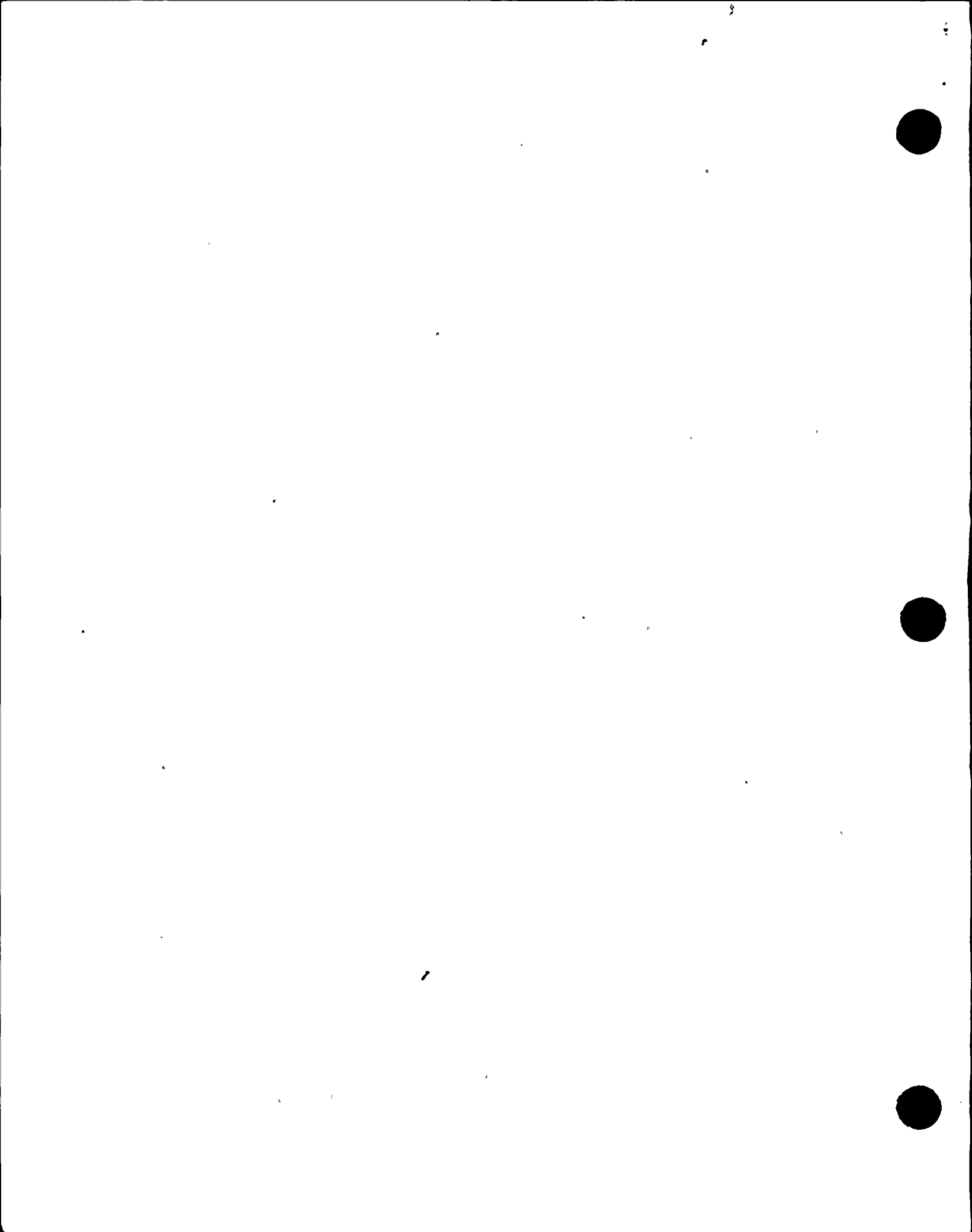
SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

HIT.	Document Type.	Document No	Sheet Number	Revision
145	DISI ISI DRAWING	ISI-066-025		04
146	DISI ISI DRAWING	ISI-066-026		04
147	DISI ISI DRAWING	ISI-066-027		04
148	DISI ISI DRAWING	ISI-066-028		04
149	DISI ISI DRAWING	ISI-066-029		05
150	DISI ISI DRAWING	ISI-066-030		04
151	DISI ISI DRAWING	ISI-066-031		04
152	DISI ISI DRAWING	ISI-066-032		04
153	DISI ISI DRAWING	ISI-066-034		03
154	DISI ISI DRAWING	ISI-066-036		02
155	DISI ISI DRAWING	ISI-066-041		02
156	DISI ISI DRAWING	ISI-066-042		04
157	DISI ISI DRAWING	ISI-066-047		03
158	DISI ISI DRAWING	ISI-066-048		02
159	DISI ISI DRAWING	ISI-066-048		01
160	DISI ISI DRAWING	ISI-066-049		02
161	DISI ISI DRAWING	ISI-066-049		01
162	DISI ISI DRAWING	ISI-066-050		03

→ Not issued yet per
Doc. Control.

Not issued yet per
Doc. Control.



NMPC - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

163	DISI ISI DRAWING	ISI-066-051	04
164	DISI ISI DRAWING	ISI-066-052	04
165	DISI ISI DRAWING	ISI-066-053	04
166	DISI ISI DRAWING	ISI-066-054	04
167	DISI ISI DRAWING	ISI-066-055	03
168	DISI ISI DRAWING	ISI-066-057	04
169	DISI ISI DRAWING	ISI-066-058	03
170	DISI ISI DRAWING	ISI-066-060	03
171	DISI ISI DRAWING	ISI-075-A	01
172	DISI ISI DRAWING	ISI-088-A	05
173	DISI ISI DRAWING	ISI-088-B	03
174	DISI ISI DRAWING	ISI-094-A	03
175	DISI ISI DRAWING	ISI-100-A	02
176	DISI ISI DRAWING	ISI-106-A	05
177	DISI ISI DRAWING	ISI-107-A	04
178	DISI ISI DRAWING	ISI-110-A	04
179	DISI ISI DRAWING	ISI-110-B	04
180	DISI ISI DRAWING	ISI-177-A	03



NMPC: - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=DISI Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

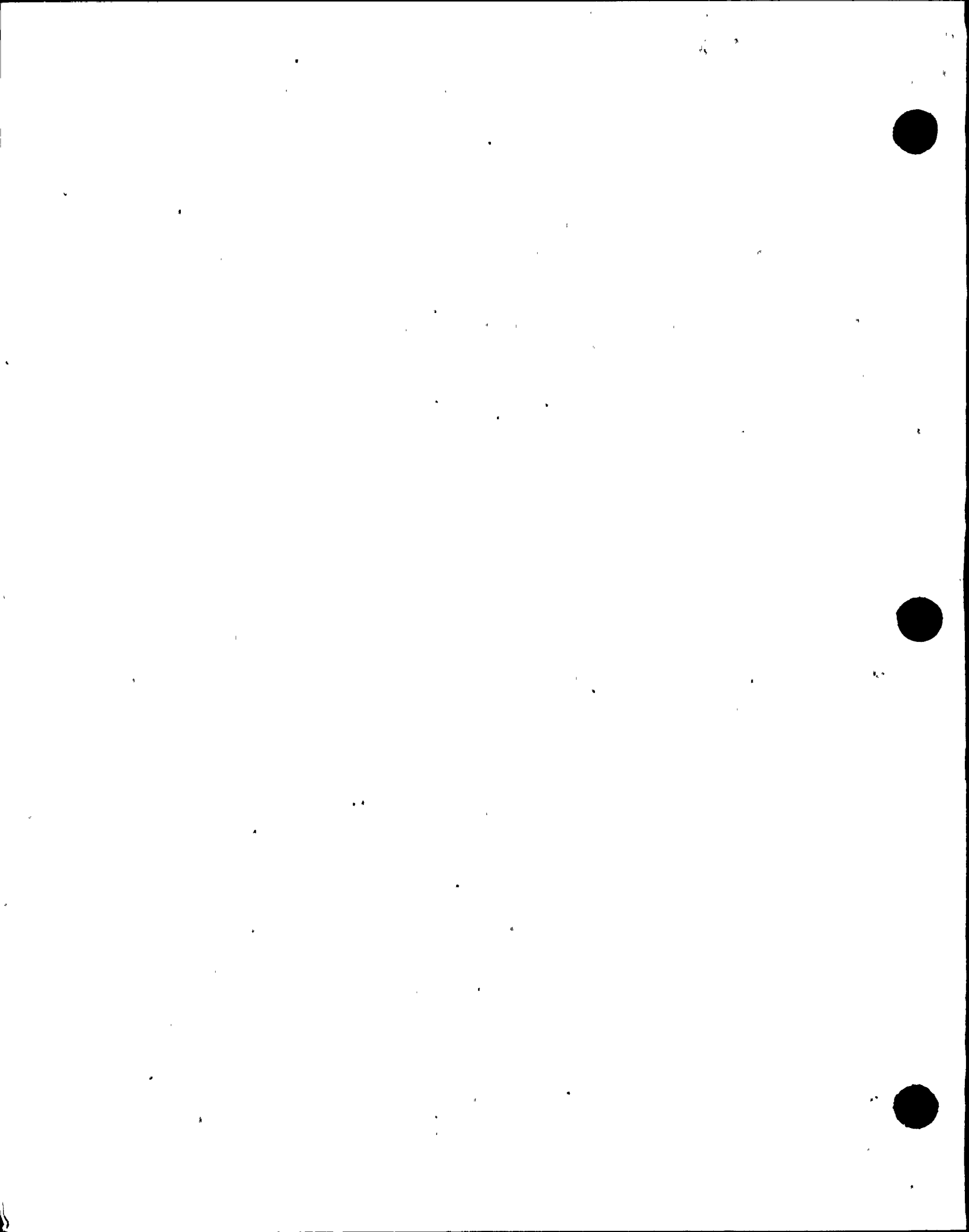
181 DISI ISI ISI-217-A 03
DRAWING

182 DISI ISI ISI-322-B 02
DRAWING



Enclosure 4

Component Detail Drawings



NMPC - CDS Parent Document Database Retrieval

SEEK Strategy: DOCTYPE=ISIC Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

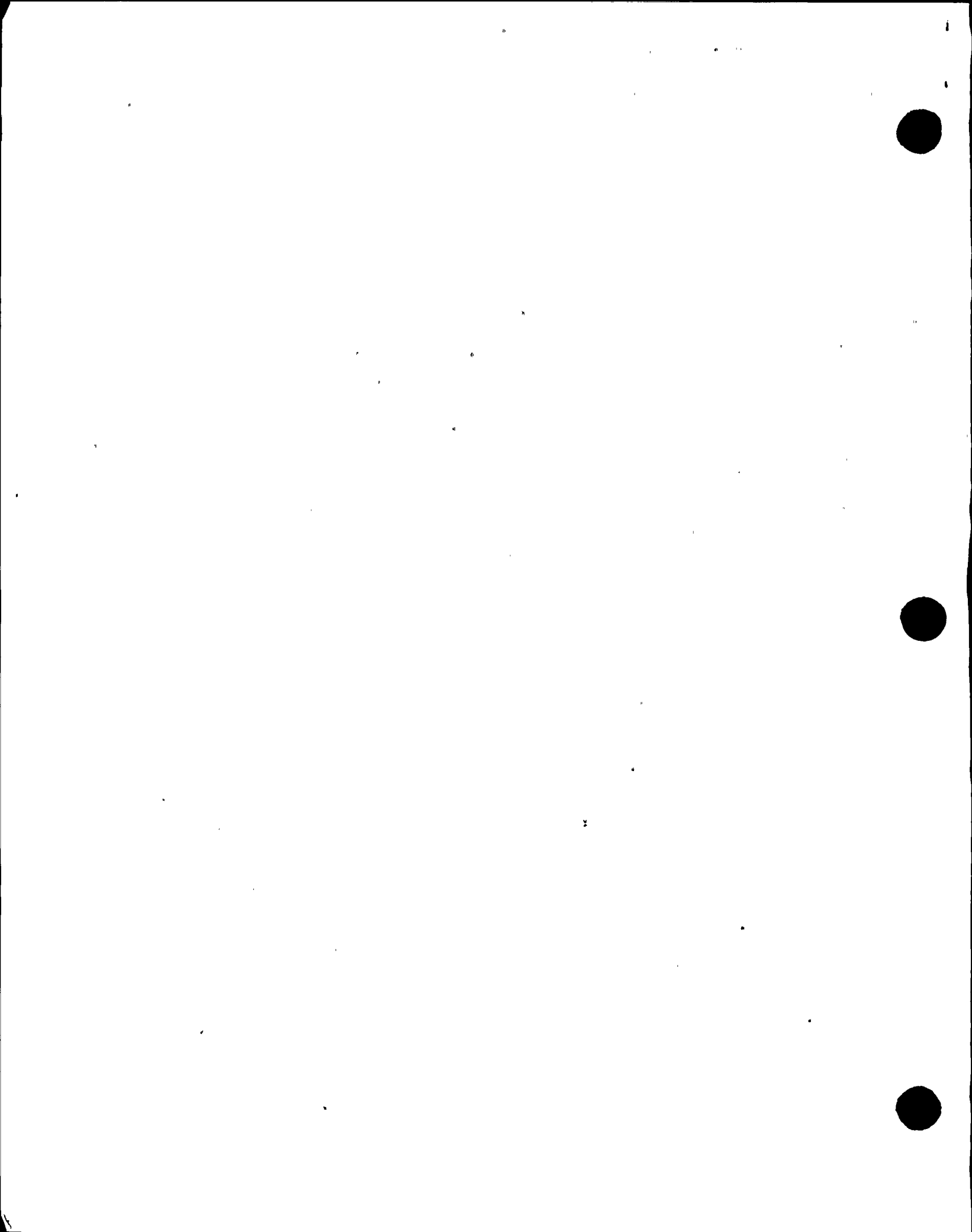
1	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-001	01
2	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-002	01
3	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-003	02
4	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-004	01
5	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-005	01
6	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-007	01
7	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-008	01
8	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-009	02
9	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-010	01
10	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-011	02
11	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-012	01



SEEK Strategy: DOCTYPE=ISIC Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

12	ISIC INSERVICE ISI-COM-013 INSPECTION COMPONENT DETAIL DRAWING	02
13	ISIC INSERVICE ISI-COM-015 INSPECTION COMPONENT DETAIL DRAWING	02
14	ISIC INSERVICE ISI-COM-016 INSPECTION COMPONENT DETAIL DRAWING	01
15	ISIC INSERVICE ISI-COM-017 INSPECTION COMPONENT DETAIL DRAWING	02
16	ISIC INSERVICE ISI-COM-018 INSPECTION COMPONENT DETAIL DRAWING	02
17	ISIC INSERVICE ISI-COM-019 INSPECTION COMPONENT DETAIL DRAWING	02
18	ISIC INSERVICE ISI-COM-020 INSPECTION COMPONENT DETAIL DRAWING	02
19	ISIC INSERVICE ISI-COM-021 INSPECTION COMPONENT DETAIL DRAWING	03
20	ISIC INSERVICE ISI-COM-022 INSPECTION COMPONENT DETAIL DRAWING	01
21	ISIC INSERVICE ISI-COM-023 INSPECTION COMPONENT DETAIL DRAWING	01
22	ISIC INSERVICE ISI-COM-024 INSPECTION COMPONENT	01

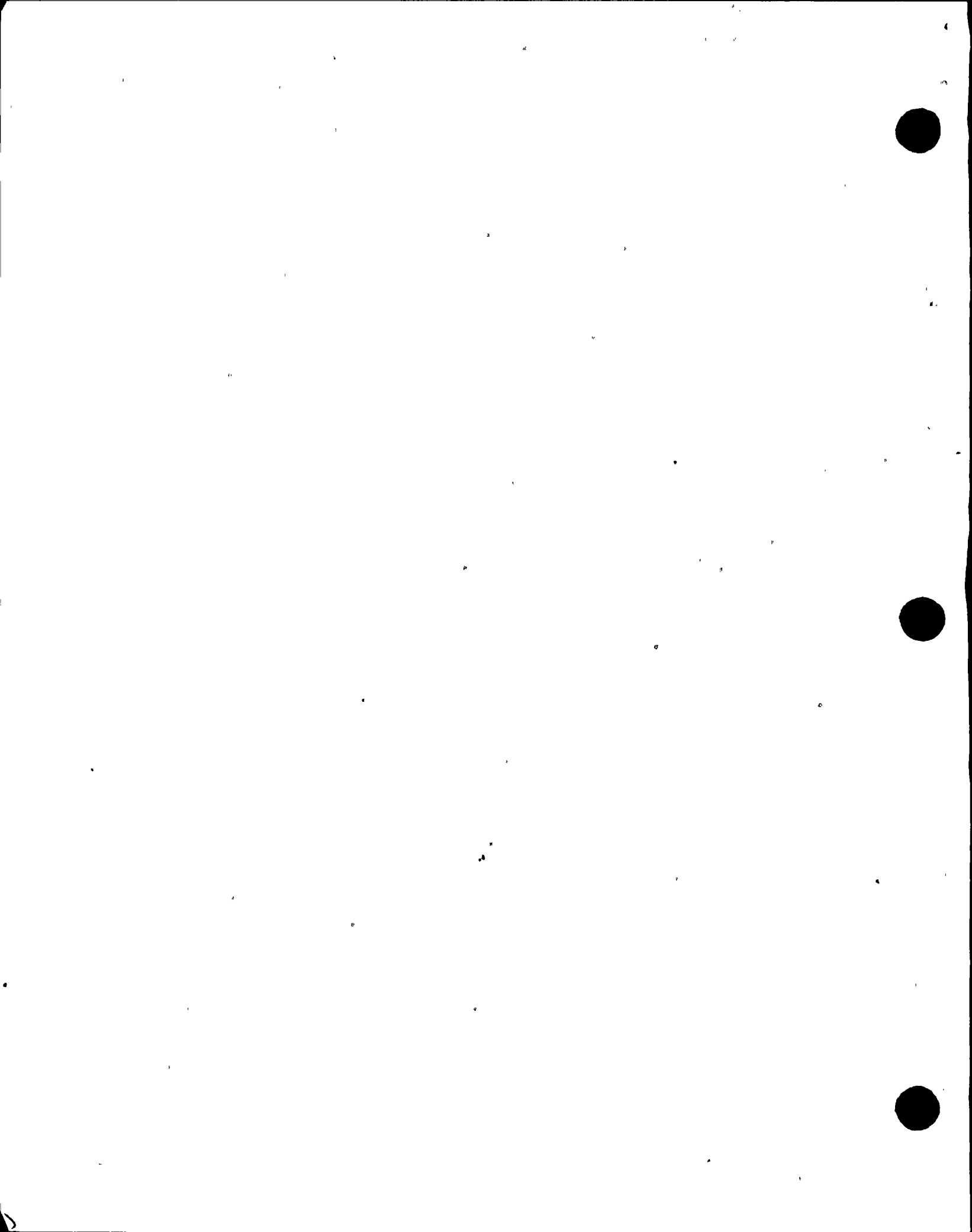


SEEK Strategy: DOCTYPE=ISIC Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

DETAIL DRAWING

23	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-025	01
24	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-026	02
25	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-027	03
26	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-028	02
27	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-030	02
28	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-031	01
29	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-032	01
30	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-033	01
31	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-034	03
32	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-035	02
33	ISIC INSERVICE INSPECTION	ISI-COM-037	02



SEEK Strategy: DOCTYPE=ISIC Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

COMPONENT
DETAIL DRAWING

34 ISIC INSERVICE ISI-COM-038 01
INSPECTION
COMPONENT
DETAIL DRAWING

35 ISIC INSERVICE ISI-COM-039 01
INSPECTION
COMPONENT
DETAIL DRAWING

36 ISIC INSERVICE ISI-COM-040 01
INSPECTION
COMPONENT
DETAIL DRAWING

37 ISIC INSERVICE ISI-COM-041 02
INSPECTION
COMPONENT
DETAIL DRAWING

38 ISIC INSERVICE ISI-COM-044 01
INSPECTION
COMPONENT
DETAIL DRAWING

39 ISIC INSERVICE ISI-COM-045 01
INSPECTION
COMPONENT
DETAIL DRAWING

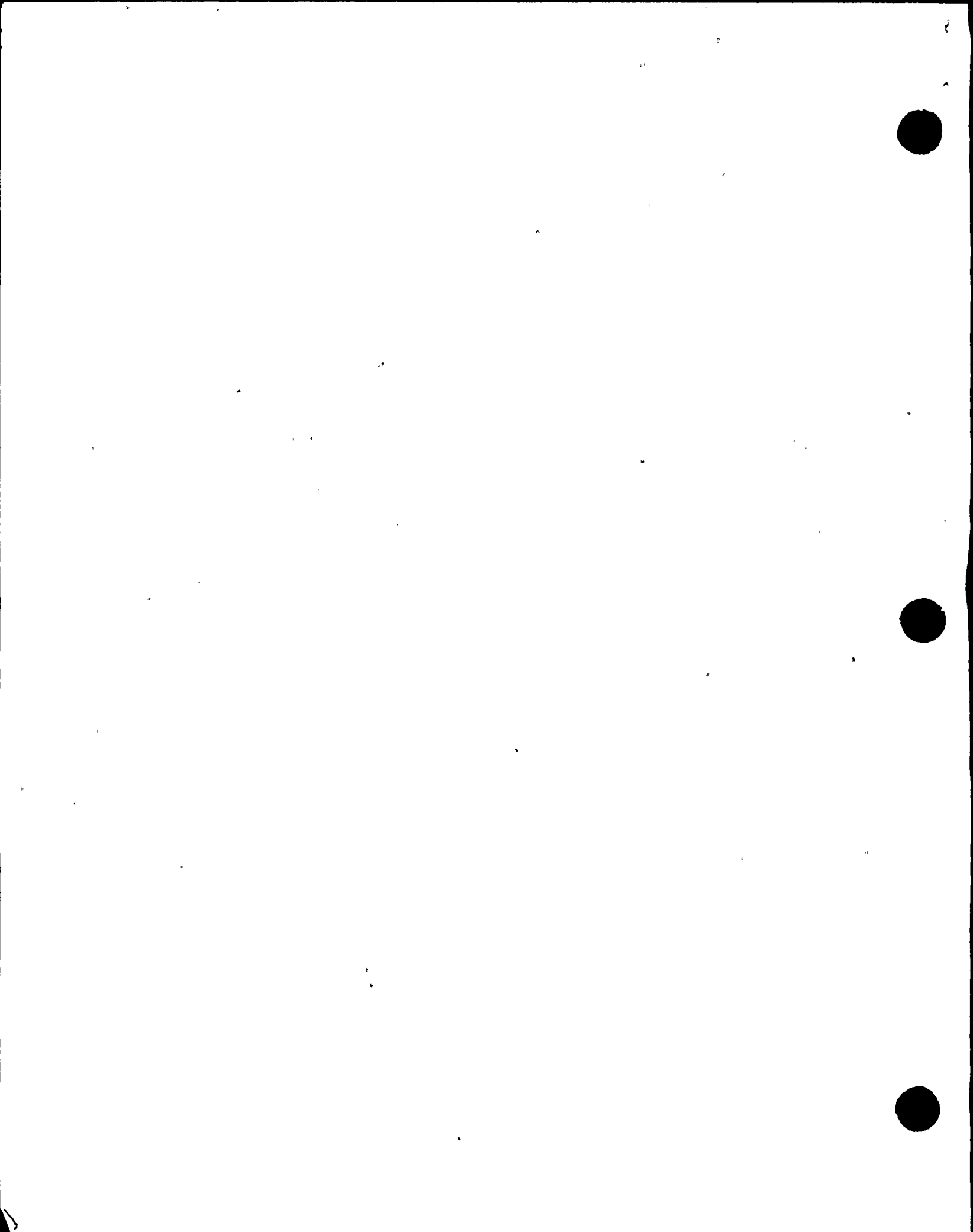
40 ISIC INSERVICE ISI-COM-046 01
INSPECTION
COMPONENT
DETAIL DRAWING

41 ISIC INSERVICE ISI-COM-047 01
INSPECTION
COMPONENT
DETAIL DRAWING

42 ISIC INSERVICE ISI-COM-048 01
INSPECTION
COMPONENT
DETAIL DRAWING

43 ISIC INSERVICE ISI-COM-049 01
INSPECTION
COMPONENT
DETAIL DRAWING

44 ISIC INSERVICE ISI-COM-050 02



SEEK Strategy: DOCTYPE=ISIC Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

INSPECTION
 COMPONENT
 DETAIL DRAWING

45 ISIC INSERVICE ISI-COM-051 02
 INSPECTION
 COMPONENT
 DETAIL DRAWING

46 ISIC INSERVICE ISI-COM-052 01
 INSPECTION
 COMPONENT
 DETAIL DRAWING

47 ISIC INSERVICE ISI-COM-053 01
 INSPECTION
 COMPONENT
 DETAIL DRAWING

48 ISIC INSERVICE ISI-COM-054 01
 INSPECTION
 COMPONENT
 DETAIL DRAWING

49 ISIC INSERVICE ISI-COM-055 01
 INSPECTION
 COMPONENT
 DETAIL DRAWING

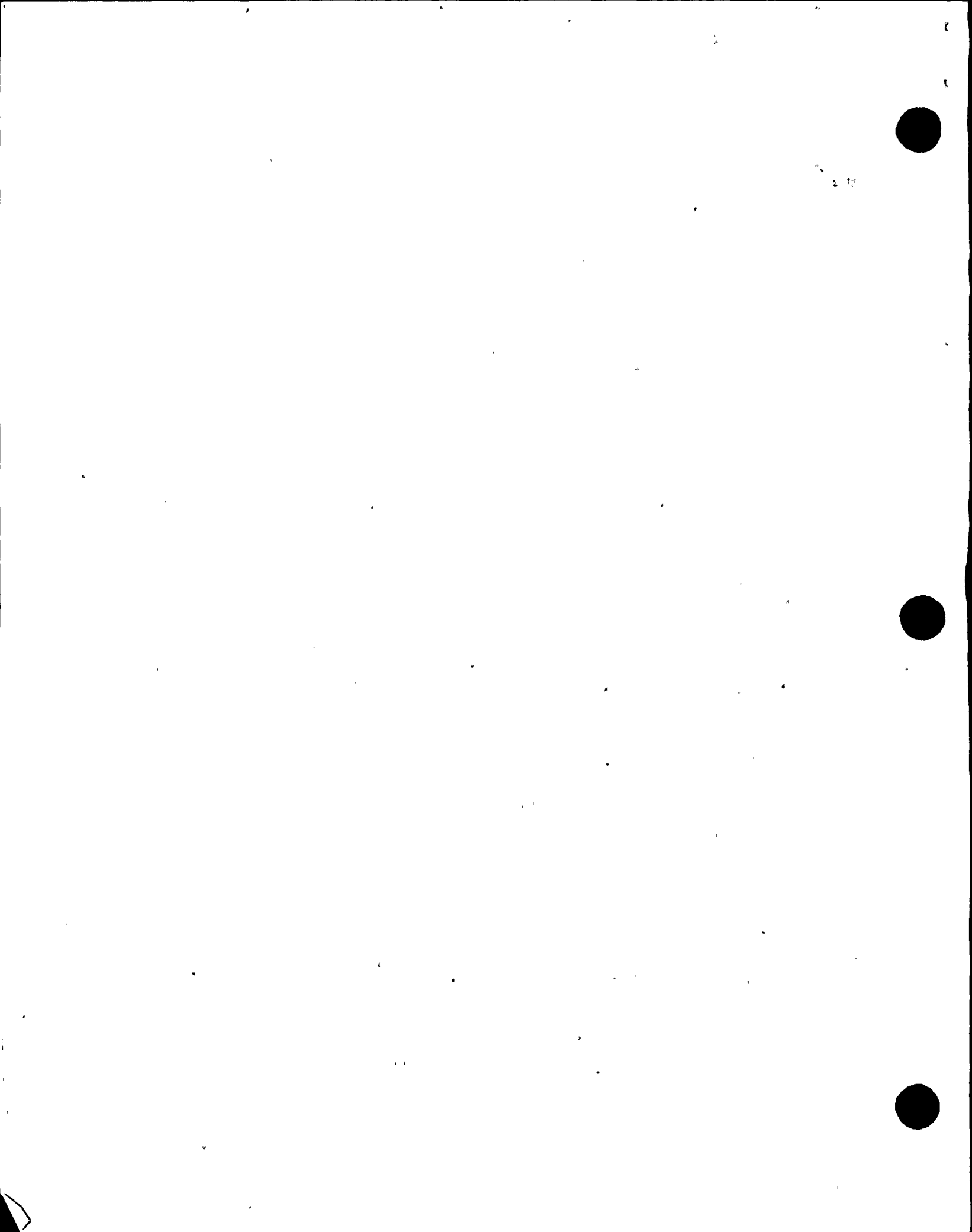
50 ISIC INSERVICE ISI-COM-056 01
 INSPECTION
 COMPONENT
 DETAIL DRAWING

51 ISIC INSERVICE ISI-COM-057 02
 INSPECTION
 COMPONENT
 DETAIL DRAWING

52 ISIC INSERVICE ISI-COM-058 01
 INSPECTION
 COMPONENT
 DETAIL DRAWING

53 ISIC INSERVICE ISI-COM-059 02
 INSPECTION
 COMPONENT
 DETAIL DRAWING

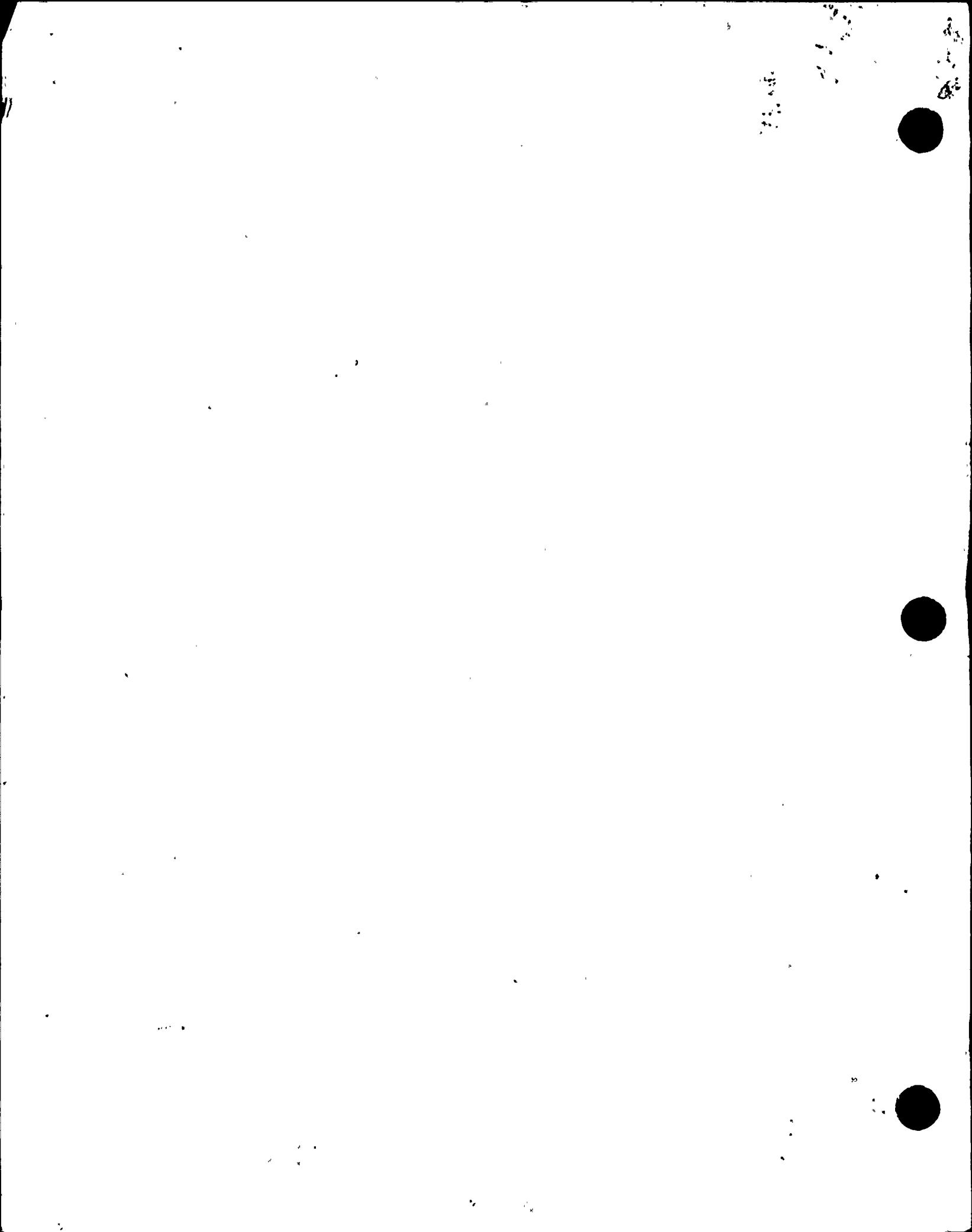
54 ISIC INSERVICE ISI-COM-060 02
 INSPECTION
 COMPONENT
 DETAIL DRAWING



SEEK Strategy: DOCTYPE=ISIC Sort fields: DOCNO

HIT. Document Type. Document No Sheet Number Revision

55	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-061		02
56	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-062		00
57	ISIC INSERVICE INSPECTION COMPONENT DETAIL DRAWING	ISI-COM-063		00



300