

**Attachment 3**

**North Anna Power Station Unit 2**

**ASME Section XI System Pressure Test Program  
Second Inspection Interval, Rev. 0**

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VIRGINIA ELECTRIC AND POWER COMPANY  
NORTH ANNA POWER STATION UNIT 2  
INSERVICE INSPECTION PLAN FOR  
THE SECOND INSPECTION INTERVAL  
FOR SYSTEM PRESSURE TESTS  
REVISION 0

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## **SECTION 2**

### **ABSTRACT**

The "North Anna Unit 2 Interval 2 SPT Plan" (the Plan) was developed using the 1986 Edition of ASME Section XI as modified by relief requests, and certain Code Cases specified in the "North Anna Inservice Inspection Program for Components and Component Supports" (the Program). The Plan identifies the system pressure tests, by SPT number, proposed to complete the Interval inservice inspection requirements. The Plan may be modified with the limitation of the Code and Program as needs may require. These modifications will be documented in the form of revision to the Plan.

The system used to designate system pressure tests has changed over the interval. In the first and second period, up to and including the 1994 refueling outage, system pressure tests were formatted with a leading "2-" for Unit 2, followed by the system designation, and followed by a sequential number starting from 200 (200 for second interval). For example "2-CC-201". After the 1994 refueling outage sequential numbering from 200 was replaced with sequential numbering from 0. System pressure test "2-CC-001" performed after the 1994 refueling outage would correlate to system pressure test "2-CC-201" performed up to and including the 1994 refueling outage.

Test zones in shared systems, i.e. component cooling, service water, and containment atmosphere cleanup, may contain components for both Units. In cases where a test zone contain components for both Units and is test at the same time, the test zone will be tracked in the Unit 1 System Pressure Test Plan. Test zones that contain components for both Units but tested separately, i.e. containment atmosphere cleanup, the test zone will be track in the System Pressure Test Plans for both Units. The test zone for each Unit will detail the portion that is specific to each Unit. Test zones that are entirely Unit 2 but show on Unit 1 drawings (11715-WMKS-) will be tracked under the Unit 2 System Pressure Test Plan.

## **SECTION 2.1**

### **ZONES NOT TESTED**

Certain zones were not pressure tested. The specific areas and basis for not testing is detailed in the following Memorandum.



VIRGINIA POWER

VIRGINIA POWER  
NORTH CAROLINA POWER

To: E.W. Throckmorton

North Anna Power Station

From: P.J. Naughton

February 11, 1998

### **Unit 2 System Pressure Test Zones Not Examined**

The following test zones have been excluded from the Unit 2 System Pressure Test Program and will not be tested during the Second Interval. The basis for excluding these zones is provided (Note this does not change the pressure testing requirements following repairs or replacements). The basis involves interpretation of the ASME Code. In accordance with Section 6.6 of the ISI Manual, the Supervisor - Materials/ISI Engineering is responsible for providing interpretations of the requirements of the Code. Your concurrence on the following Code interpretations is requested.

1. The following recirc. spray system and quench spray system zones are beyond the last shut off valve and are open ended. These zones are Class 2. Testing is not required per ASME Interpretation XI-1-89-30 and Note 1 of Category C-H.

12050-SPM-091A-2-4	12050-SPM-091A-2-5	12050-SPM-091A-3-1
12050-SPM-091A-3-4	12050-SPM-091A-3-5	12050-SPM-091A-3-6
12050-SPM-091A-4-1	12050-SPM-091A-4-2	12050-SPM-091A-4-6

The following zones were not tested during the First and Second Period of the Second Interval as allowed by IWA-5223, System Inservice Test Boundary, "The boundary subject to test pressurization during a system inservice test [IWA-5211(c)] shall extend to those pressure retaining components under operating pressures during normal system service." These zones are not part of any functional test. These zones will be tested in the Third Period as part of the Interval test requirements.

2. The following Class 2 decay heat release zones are normally isolated per 2-OP-28A (valves 2-MS-19, 2-MS-58, and 2-MS-96). No credit is taken for this section of piping in the accident analysis.

12050-SPM-070B-1-1 downstream of 2-MS-19
12050-SPM-070B-2-1
12050-SPM-070B-3-1

3. A portion of Class 2 zone 12050-SPM-089B-1-3, associated with the RHR sample lines, is normally isolated per 2-OP-12.1 (valves 2-SS-TV-207A and 2-SS-TV-207B). These valves are opened periodically to draw samples from RHR. The only safety function these zones provide is containment boundary during a Phase A containment isolation signal when valves 2-TV-SS-203A and 2-SS-TV-203B are closed. The segment between the containment isolation valves (2-SS-TV-203A,B) will be tested under the Type C test.

4. The following portions of Class 1 zone 12050-SPM-089B-1-1 are normally isolated. These zones are associated with sampling the RCS. Sampling lines from the RCS hot and cold legs have an additional isolation valve upstream of the containment isolation valves, which is normally closed. As allowed by Note 1 of Category B-P for system leakage tests, the portion downstream from the normally closed valve is subject to examination but not subject to pressurization. The segment between the containment isolation valves will be tested under the Type C test. The sampling line associated with the pressurizer sample vapor sample space does not have an additional upstream isolation valve. This line will be pressurized up to the inside containment isolation valve, 2-SS-TV-201A, and the examination boundary will extend to the outside containment isolation valve, 2-SS-TV-201B, as allowed by Note 1 of Category B-P.

RCS hot leg sample lines

Upstream isolation valve  
2-SS-TV-208A,B,C

Containment isolation valves  
2-SS-TV-206A,B

RCS cold leg sample lines

2-SS-TV-209A,B,C

2-SS-TV-202A,B

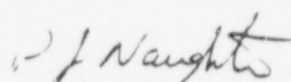
5. Portions of Class 3 zone 12050-SPM-095B-1-3 are normally isolated per 2-OP-8.1A.

From 2-CH-145 to 2-CH-148 and 2-CH-147

From 2-CH-156 to 2-CH-157

6. A Portion of Class 3 zone 12050-SPM-074A -3-5 is normally isolated (valves 2-FW-147, 2-FW-164, 2-FW-182, 2-FW-175, and 2-FW-202, per 2-OP-31.2A. This portion is the backup aux. feedwater supply from service water and fire protection.

This memorandum will be included in the Unit 2 System Pressure Test Plan.



P.J. Naughton

*W.D. Corbin*

W.D. Corbin  
Supervisor Testing and Inspection

*E.W. Throckmorton*

concurrence: *E.W. Throckmorton*  
Supervisor Materials/ISI Engineering

cc

D.L. Rogers

Addenda)

a Issued: May 11, 1990  
e: IN88-002C

Question: Does Section XI, IWA-5214(e) require a system pressure test following the disassembly and reassembly of mechanical joints when such is performed in the course of an ASME Section XI repair or replacement?

Reply: Yes.

Interpretation: XI-1-89-33

Subject: Section XI, Division 1, IWA-5211; Pressure Testing After Disassembly and Reassembly of Class 1 Components (1986 Edition with Addenda through the 1989 Addenda)

Date Issued: February 7, 1990

File: IN88-017

Question: Is it the intent of Section XI to require a system leakage test after a Class 1 component has been disassembled and reassembled prior to the return to service of the system?

Reply: No, unless required by Section XI, Table IWB-2500-1 for the required system test.

Interpretation: XI-1-89-30

Subject: Section XI, IWA-4000, IWC-5222, and Table IWC-2500-1; Pressure Test - Open Ended Portions of Systems (1977 Edition with Addenda through Summer 1979, and Later Editions and Addenda through the 1989 Addenda)

I Issued: January 26, 1990

File: IN89-011

Question (1): Is it a requirement of Section XI, Table IWC-2500-1, Examination Category C-H to perform periodic pressure testing of open ended portions of systems?

Reply (1): No, in accordance with Section XI, Table IWC-2500-1, Examination Category C-H, Note 1.

Question (2): Are the rules of Section XI, IWC-5222(c) for open ended portions of systems applicable when performing pressure testing of repairs and replacements that require hydrostatic testing by IWA-4000?

Reply (2): Yes.

Interpretation: XI-1-89-18

Subject: Section XI, Division 1, IWA-4400 and IWA-5000; Pressure Test (1977 Edition With Addenda Through Summer 1978)

Date Issued: September 19, 1989

File: IN86-031

Question: When weld repairs are performed on steam generator pressure vessel handhole seating surfaces using procedures which allow exception from postweld heat treatment, is a hydrostatic pressure test required in accordance with Section XI, Division 1, IWA-5000 if the repair cavity does not exceed 10% of the minimum design wall thickness?

Reply: Yes. The 1977 Edition with Summer 1978 Addenda of Section XI, Division 1, IWA-4400(c) requires a system hydrostatic test. Section XI, Division 1, IWA-4400 was revised in the Winter 1982 Addenda to provide an exemption from hydrostatic testing for temper bead weld repairs performed in accordance with Section III.

## **SECTION 2.2**

### **DRAWING LIST**

The following drawings contain all test zones for the Unit 2 System Pressure Test Program. The drawing revision indicated is the revision of the drawing at the time this Plan was issued (3/2/98).

11715-SPB-006A Sheet 2 Rev. 1	12050-SPM-089A Sheet 3 Rev. 1
11715-SPB-040C Sheet 2 Rev. 2	12050-SPM-089B Sheet 1 Rev. 1
11715-SPB-040D Sheet 2 Rev. 2	12050-SPM-090A Sheet 1 Rev. 1
11715-SPM-078A Sheet 1 Rev. 5	12050-SPM-090A Sheet 3 Rev. 2
11715-SPM-078A Sheet 3 Rev. 2	12050-SPM-090B Sheet 1 Rev. 3
11715-SPM-078A Sheet 4 Rev. 6	12050-SPM-091A Sheet 1 Rev. 4
11715-SPM-078B Sheet 3 Rev. 4	12050-SPM-091A Sheet 2 Rev. 2
11715-SPM-078C Sheet 2 Rev. 0	12050-SPM-091A Sheet 3 Rev. 1
11715-SPM-078G Sheet 2 Rev. 3	12050-SPM-091A Sheet 4 Rev. 0
11715-SPM-079A Sheet 2 Rev. 4	12050-SPM-091B Sheet 1 Rev. 1
11715-SPM-079A Sheet 3 Rev. 1	12050-SPM-092A Sheet 1 Rev. 1
11715-SPM-088A Sheet 1 Rev. 2	12050-SPM-092A Sheet 2 Rev. 4
11715-SPM-088A Sheet 3 Rev. 0	12050-SPM-093A Sheet 1 Rev. 1
11715-SPM-105B Sheet 2 Rev. 3	12050-SPM-093A Sheet 2 Rev. 1
11715-SPM-106A Sheet 1 Rev. 1	12050-SPM-093A Sheet 3 Rev. 2
11715-SPM-106A Sheet 2 Rev. 2	12050-SPM-093B Sheet 1 Rev. 1
11715-SPM-106A Sheet 3 Rev. 1	12050-SPM-093B Sheet 2 Rev. 1
11715-SPM-106A Sheet 4 Rev. 0	12050-SPM-094A Sheet 1 Rev. 1
12050-SPB-104A Sheet 1 Rev. 0	12050-SPM-094A Sheet 2 Rev. 1
12050-SPM-070A Sheet 3 Rev. 3	12050-SPM-095A Sheet 1 Rev. 0
12050-SPM-070B Sheet 1 Rev. 4	12050-SPM-095A Sheet 2 Rev. 1
12050-SPM-070B Sheet 2 Rev. 1	12050-SPM-095B Sheet 1 Rev. 1
12050-SPM-070B Sheet 3 Rev. 2	12050-SPM-095B Sheet 2 Rev. 2
12050-SPM-072A Sheet 2 Rev. 1	12050-SPM-095C Sheet 1 Rev. 1
12050-SPM-074A Sheet 1 Rev. 3	12050-SPM-095C Sheet 2 Rev. 2
12050-SPM-074A Sheet 3 Rev. 1	12050-SPM-096A Sheet 1 Rev. 3
12050-SPM-079A Sheet 1 Rev. 1	12050-SPM-096A Sheet 2 Rev. 4
12050-SPM-079A Sheet 2 Rev. 0	12050-SPM-096A Sheet 3 Rev. 2
12050-SPM-079A Sheet 3 Rev. 0	12050-SPM-096B Sheet 1 Rev. 3
12050-SPM-079A Sheet 4 Rev. 0	12050-SPM-096B Sheet 2 Rev. 4
12050-SPM-079A Sheet 5 Rev. 1	12050-SPM-096B Sheet 3 Rev. 4
12050-SPM-079B Sheet 3 Rev. 1	12050-SPM-096B Sheet 4 Rev. 2
12050-SPM-082A Sheet 1 Rev. 1	12050-SPM-098A Sheet 2 Rev. 1
12050-SPM-082B Sheet 1 Rev. 3	12050-SPM-098A Sheet 3 Rev. 1
12050-SPM-082B Sheet 2 Rev. 2	12050-SPM-098A Sheet 4 Rev. 1
12050-SPM-082C Sheet 2 Rev. 1	12050-SPM-102A Sheet 2 Rev. 1
12050-SPM-082F Sheet 2 Rev. 1	12050-SPM-102B Sheet 1 Rev. 1

## **SECTION 3**

### **PERIOD 1**

During Period 1 test zones were not recorded on the VT-2 reports. The VT-2 reports recorded the system pressure test (SPT) number. The zones covered by each SPT were highlighted on system pressure test drawings. The marked up drawings were provided to the ANII for review and forwarded to Station Records. The traceability of zones to SPT was lost when Station Records did not microfile the drawings before destroying them. A copy of the marked up drawings were kept on file by Testing and Inspection. The system pressure test database for Period 1 was built from the marked up drawings, VT-2 reports, and NIS-1 reports.

#### Legend

SPT NO - System pressure test number used to track testing of several test zones at one time.

ZONE NO - Drawing detail showing the test boundary. For example "11715-SPM-098A-2-1" indicates this zone is zone 1 on sheet 2 of drawing 11715-SPM-098A.

REV. - Drawing revision at the time the test was performed.

CAT- ASME Section XI Category

ITEM - ASME Section XI Item Number

ASME CLASS - The associated ASME Class for the that zone. This is also shown on the SPM drawings as an oval containing two numbers separated by a colon. The first number is the test zone and second is the ASME Class. This information is also shown in a table on each SPM.

INSPECT FREQ - ASME Section XI test frequency. PER for once each period and REF for each refueling.

COMPLETION DATE - Date the VT-2 examiner signed the VT-2 form.

PERIODIC TEST - Test procedure (PT) used to perform the test. The VT-2 examination is generally performed under 1-PT-171.3. The VT-2 reports are generally transmitted to Station Records under 1-PT-171.3.

VT RECORD NO - A numbering system used by Testing and Inspection to track VT-2 reports to test zones. For Period 1 this is the microfilm roll and frame.

**SECTION 3.1**

**PERIOD 1 BY SPT NUMBER**

**LATER**

**SECTION 3.2**

**PERIOD 1 BY ZONE NUMBER**

**LATER**

## **SECTION 4**

### **PERIOD 2**

#### Legend

SPT NO - System pressure test number used to track testing of several test zones at one time.

ZONE NO - Drawing detail showing the test boundary. For example "11715-SPM-098A-2-1" indicates this zone is zone 1 on sheet 2 of drawing 11715-SPM-098A.

REV. - Drawing revision at the time the test was performed.

CAT- ASME Section XI Category

ITEM - ASME Section XI Item Number

ASME CLASS - The associated ASME Class for the that zone. This is also shown on the SPM drawings as an oval containing two numbers separated by a colon. The first number is the test zone and second is the ASME Class. This information is also shown in a table on each SPM.

INSPECT FREQ - ASME Section XI test frequency. PER for once each period and REF for each refueling.

COMPLETION DATE - Date the VT-2 examiner signed the VT-2 form.

PERIODIC TEST - Test procedure (PT) used to perform the test. The VT-2 examination is generally performed under 2-PT-171.3. The VT-2 reports are generally transmitted to Station Records under 2-PT-171.3.

VT RECORD NO - A numbering system used by Testing and Inspection to track VT-2 reports to test zones.

**SECTION 4.1**

**PERIOD 2 BY SPT NUMBER**

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
1-CC-007			UNIT 1 COMPONENT COOLING PIPING - AUX BUILDING				
			Code Case N498-1 is used in 3rd Period during Interval Testing.				
			11715-SPM-079A-2-3 Rev. 3				
		D-A	D1.10	3	PER	5/30/97	97-01 Unit 1
			11715-SPM-079A-2-5 Rev. 3				
		D-A	D1.10	3	PER	5/30/97	97-01 Unit 1
			11715-SPM-079A-2-6 Rev. 3				
		D-A	D1.10	3	PER	5/30/97	97-01 Unit 1
			11715-SPM-079A-3-2 Rev. 1				
		D-A	D1.10	3	PER	5/30/97	97-01 Unit 1
			11715-SPM-079A-3-3 Rev. 1				
		D-A	D1.10	3	PER	5/30/97	97-01 Unit 1
			11715-SPM-079A-3-4 Rev. 1				
		D-A	D1.10	3	PER	5/30/97	97-01 Unit 1
			11715-SPM-079A-3-7 Rev. 1				
		D-A	D1.10	3	PER	5/30/97	97-01 Unit 1
1-SW-001			SW TO U-1, A AND B HEADERS				
			Code Case N498-1 is used in 3rd Period during Interval Testing.				
			11715-SPM-078C-2-4 Rev. 0				
		D-B	D2.10	3	PER	9/28/94	94-10d Unit 1
			11715-SPM-078G-2-3 Rev. 0				
		D-B	D2.10	3	PER	9/28/94	94-10d Unit 1
			11715-SPM-078G-2-4 Rev. 0				
		D-B	D2.10	3	PER	9/28/94	94-10d Unit 1
			11715-SPM-078G-2-5 Rev. 0				
		D-B	D2.10	3	PER	9/28/94	94-10d Unit 1
1-SW-004			SERVICE WATER PUMP 1-SW-P-1A				
			Code Case N498-1 is used in 3rd Period during Interval Testing.				
			11715-SPM-078A-3-5 Rev. 0		not testing in u1 p2 moved to u2		
		D-A	D1.10	3	PER	2/17/95	97-04
			11715-SPM-078A-3-6 Rev. 0		not testing in u1 p2 moved to u2		
		D-A	D1.10	3	PER	2/17/95	97-04
2-BD-001			STEAM GENERATOR 'A' BLOWDOWN				
			12050-SPM-098A-2-1 Rev. 0				
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
			12050-SPM-098A-2-2 Rev. 0				
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
2-BD-002			STEAM GENERATOR 'B' BLOWDOWN				
			12050-SPM-098A-3-1 Rev. 0				
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
			12050-SPM-098A-3-2 Rev. 0				
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-BD-003			STEAM GENERATOR 'C' BLOWDOWN				
			12050-SPM-098A-4-1 Rev. 0				
			C-H C7.30	2	PER	3/25/95	R2913-F1160
			C-H C7.70	2	PER	3/25/95	R2913-F1160
			12050-SPM-098A-4-2 Rev. 0				
			C-H C7.30	2	PER	3/25/95	R2913-F1160
			C-H C7.70	2	PER	3/25/95	R2913-F1160
2-CA-001			INSTRUMENT AIR				
			PEN. 47.				
			SPT-16 FOR THIRD PERIOD.				
			12050-SPM-082A-1-1 Rev. 0				
			C-H C7.30	2	PER	4/6/95	R2913-F1200
			C-H C7.70	2	PER	4/6/95	R2913-F1200
			12050-SPM-082B-1-1 Rev. 0				
			C-H C7.30	2	PER	4/6/95	R2913-F1200
			C-H C7.70	2	PER	4/6/95	R2913-F1200
2-CA-002			INSTRUMENT AIR				
			PEN. 42				
			SPT-16 FOR THIRD PERIOD.				
			12050-SPM-082F-2-1 Rev. 0				
			C-H C7.30	2	PER	9/18/96	96-04
			C-H C7.70	2	PER	9/18/96	96-04
2-CA-003			RAD MONITOR SUPPLY				
			PEN. 44				
			SPT-16 FOR THIRD PERIOD.				
			12050-SPM-082B-2-1 Rev. 0				
			C-H C7.30	2	PER	3/27/95	R2913-F1201
			C-H C7.70	2	PER	3/27/95	R2913-F1201
2-CA-004			RAD MONITOR RETURN				
			PEN. 43				
			SPT-16 FOR THIRD PERIOD.				
			12050-SPM-082B-2-2 Rev. C				
			C-H C7.30	2	PER	3/27/95	R2913-F1202
			C-H C7.70	2	PER	3/27/95	R2913-F1202
2-CA-005			COMPRESSED AIR				
			Spare PEN. 112				
			TEST DURING THIRD PERIOD. INT. FREQ				
			12050-SPM-082C-2-1 Rev. 0				
			C-H C7.40	2	INT	3/28/95	97-03
			C-H C7.80	2	INT	3/28/95	97-03
2-CC-001			COMPONENT COOLING TO 2-RH-E-1A				
			12050-SPM-079A-1-2 Rev. 0				
			C-H C7.30	2	PER	3/30/95	R2913-F1118
			C-H C7.70	2	PER	3/30/95	R2913-F1118
			D-A D1.10	3	PER	3/30/95	R2913-F1118

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-CC-002 COMPONENT COOLING TO 2-RH-E-1B</b>							
12050-SPM-079A-1-3 Rev. 0							
		C-H	C7.30	2	PER	3/30/95	R2913-F1118
		C-H	C7.70	2	PER	3/30/95	R2913-F1118
		D-A	D1.10	3	PER	3/30/95	R2913-F1118
12050-SPM-079A-5-1 Rev. 0 CC TO 2-RH-E-1B							
		D-A	D1.10	3	PER	3/30/95	R2913-F1118
<b>2-CC-003 COMPONENT COOLING TO 2-RC-P-1A</b>							
12050-SPM-079A-2-3 Rev. 0							
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		D-A	D1.10	3	PER	3/25/95	R2913-F1160
<b>2-CC-004 COMPONENT COOLING TO 2-RC-P-1B</b>							
12050-SPM-079A-3-3 Rev. 0							
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		D-A	D1.10	3	PER	3/25/95	R2913-F1160
<b>2-CC-005 COMPONENT COOLING TO 2-RC-P-1C</b>							
12050-SPM-079A-4-3 Rev. 0							
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		D-A	D1.10	3	PER	3/25/95	R2913-F1160
<b>2-CC-006 COMPONENT COOLING TO RECIRCULATION AIR FANS</b>							
12050-SPM-079B-3-1 Rev. 0							
		C-H	C7.30	2	PER	9/8/96	96-27
		C-H	C7.70	2	PER	9/8/96	96-27
<b>2-CC-007 COMPONENT COOLING RETURN FROM RCP THERMAL BARRIERS</b>							
12050-SPM-079A-1-4 Rev. 0							
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		D-A	D1.10	3	PER	3/25/95	R2913-F1160
12050-SPM-079A-2-2 Rev. 0							
		D-A	D1.10	3	PER	3/25/95	R2913-F1160
12050-SPM-079A-3-2 Rev. 0							
		D-A	D1.10	3	PER	3/25/95	R2913-F1160
12050-SPM-079A-4-2 Rev. 0							
		D-A	D1.10	3	PER	3/25/95	R2913-F1160

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-CC-008</b>							
	2-CC-P-1B						
	11715-SPM-079A-2-4 Rev. 3	D-A	D1.10	3	PER	3/30/95	R2913-F1118
CC TO 2-RC-P-1A. (WAS FORMALY 2-CC-011) Change on 12/6/95.							
	12050-SPM-079A-1-1 Rev. 0	D-A	D1.10	3	PER	3/30/95	R2913-F1118
CC RETURN FROM RCP THERMAL BARRIERS (was formaly 2-CC-011)							
	12050-SPM-079A-2-1 Rev. 0	D-A	D1.10	3	PER	3/30/95	R2913-F1118
CC TO 2-RC-P-1A. (was 2-CC-011)							
	12050-SPM-079A-3-1 Rev. 0	D-A	D1.10	3	PER	3/30/95	R2913-F1118
(was 2-CC-011)							
	12050-SPM-079A-4-1 Rev. 0	D-A	D1.10	3	PER	3/30/95	R2913-F1118
CC TO 2-RC-P-1C. (was 2-CC-011)							
	12050-SPM-079A-4-1 Rev. 0	D-A	D1.10	3	PER	3/30/95	R2913-F1118
<b>2-CD-001</b> CHILLED WATER TO CONTROL ROOM CHILLERS.							
	11715-SPB-040C-2-1 Rev. 2	D-A	D1.10	3	PER	7/22/96	96-21
CHILLED WATER CONTROL ROOM AC							
	11715-SPB-040C-2-2 Rev. 2	D-A	D1.10	3	PER	9/5/96	96-22
CHILLED WATER CONTROL ROOM AC							
	11715-SPB-040C-2-3 Rev. 2	D-A	D1.10	3	PER	7/8/96	96-23
CHILLED WATER CONTROL ROOM AC							
<b>2-CH-001</b> EMERGENCY BORATION HEADER, BLENDER, BORIC ACID MIXING TANK							
	12050-SPM-095B-1-3 Rev. 1	C-H	C7.30	2	PER	3/25/95	R2913-F1113
		C-H	C7.70	2	PER	3/25/95	R2913-F1113
		D-B	D2.10	3	PER	3/25/95	R2913-F1113
<b>2-CH-002</b> LETDOWN							
	12050-SPM-095A-2-2 Rev. 1	C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
	12050-SPM-095C-1-1 Rev. 0	B-P	B15.40	1	REF	3/25/95	R2913-F1160
B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS REVIEWED DURING MODE 3 WALKDOWN FOR AN INSERVICE EXAMINATION (IWC-5221). C-H SECTIONS HAVE BEEN INSERVICE > 4 HOURS WHEN MODE 3 WALKDOWN IS PERFORMED.							
		B-P	B15.40	1	REF	10/11/96	96-10b
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/11/96	96-10b
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/11/96	96-10b
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
	12050-SPM-095C-1-9 Rev. 0	C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-CH-003	NORMAL CHARGING HEADER						
	12050-SPM-095C-1-6 Rev. 0						
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/11/96	96-10b	
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
2-CH-004	EXCESS LETDOWN HEAT EXCHANGER						
	12050-SPM-095B-1-6 Rev. 1						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	12050-SPM-095C-1-10 Rev. 0						
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	12050-SPM-095C-1-5 Rev. 0						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	12050-SPM-095C-2-2 Rev. 2						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	12050-SPM-095C-2-6 Rev. 2						
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/11/96	96-10b	
	B-P	B15.60	1	REF	3/25/95	R2913-F1160	
	B-P	B15.60	1	REF	10/11/96	96-10b	
	12050-SPM-095C-2-8 Rev. 2						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-CH-005</b>							
<b>LOOP FILL HEADER</b>							
12050-SPM-093A-1-3 Rev. 1							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	9/29/96	96-08	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	9/29/96	96-08	
12050-SPM-093A-2-3 Rev. 1							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	9/29/96	96-08	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	9/29/96	96-08	
12050-SPM-093A-3-4 Rev. 1							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	9/29/96	96-08	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	9/29/96	96-08	
12050-SPM-095C-1-4 Rev. 0							
B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE WALKDOWN (IWB-5221).							
C-H SECTIONS EXAMINED WHEN LINE IS INSERVICE (IWC-5221).							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	9/29/96	96-08	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	9/29/96	96-08	
	C-H	C7.30	2	PER	9/29/96	96-08	
	C-H	C7.70	2	PER	9/29/96	96-08	
12050-SPM-096A-3-6 Rev. 2							
SI TANK FLUSH							
	C-H	C7.30	2	PER	9/29/96	96-08	
	C-H	C7.70	2	PER	9/29/96	96-08	
<b>2-CH-006</b>							
<b>SEAL INJECTION TO RCP'S</b>							
12050-SPM-095C-2-3 Rev. 2							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/11/96	96-10b	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	10/11/96	96-10b	
12050-SPM-095C-2-4 Rev. 2							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/11/96	96-10b	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	10/11/96	96-10b	
12050-SPM-095C-2-5 Rev. 2							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/11/96	96-10b	
12050-SPM-095C-2-7 Rev. 2							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1**  
**SECOND INTERVAL SECOND PERIOD**

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-CH-007							
<b>NORMAL CHARGING HEADER</b>							
12050-SPM-095A-1-1 Rev. 0							
		C-H	C7.10	2	PER	9/8/96	96-28
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095A-2-1 Rev. 1							
		C-H	C7.10	2	PER	9/8/96	96-28
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095A-2-3 Rev. 1							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095A-2-4 Rev. 1							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095A-2-5 Rev. 1							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-1-1 Rev. 1							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-1-2 Rev. 1							
		C-H	C7.10	2	PER	9/8/96	96-28
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-1-7 Rev. 1							
		C-H	C7.10	2	PER	9/8/96	96-28
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-1-8 Rev. 1							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-2-1 Rev. 0							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-2-10 Rev. 0							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-2-2 Rev. 0							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.50	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-2-3 Rev. 0							
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.50	2	PER	9/8/96	96-28

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-2-4 Rev. 0		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.50	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-2-5 Rev. 0		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095B-2-6 Rev. 0		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095C-1-3 Rev. 0		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095C-1-8 Rev. 0		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-095C-2-1 Rev. 2		C-H	C7.10	2	PER	9/8/96	96-28
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-096A-3-3 Rev. 2		BORIC ACID TRANSFER PUMPS TO BIT TANK					
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-096A-3-4 Rev. 2		CHARGING PUMP DISCHARGE TO SI					
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
12050-SPM-096A-3-5 Rev. 2		SI TANK FLUSH					
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28
2-CH-008	CHARGING CROSS-TIE UNIT 2 TO UNIT 1						
	12050-SPM-095B-2-9 Rev. 0	UNIT 1 CHARGING X-TIE					
		C-H	C7.30	2	PER	9/8/96	96-28
		C-H	C7.70	2	PER	9/8/96	96-28

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1**  
**SECOND INTERVAL SECOND PERIOD**

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-CV-001 CONTAINMENT VACUUM PUMPS</b>							
PEN. 92							
SPT-16 FOR THIRD PERIOD.							
			11715-SPM-106A-4-4 Rev. 0		Common with Unit 1. Unit 2 portion is between 2-HC-TV-204A and 2-HC-TV-204B		
			C-H C7.30	2	PER	3/28/95	R2913-F1203
			C-H C7.70	2	PER	3/28/95	R2913-F1203
			11715-SPM-106A-4-5 Rev. 0				
			C-H C7.30	2	PER	3/28/95	R2913-F1203
			C-H C7.70	2	PER	3/28/95	R2913-F1203
			12050-SPM-092A-2-1 Rev. 2				
			C-H C7.30	2	PER	3/28/95	R2913-F1203
			C-H C7.70	2	PER	3/28/95	R2913-F1203
<b>2-CV-002 CONTAINMENT VACUUM PUMPS</b>							
PEN. 93							
SPT-16 FOR THIRD PERIOD.							
			11715-SPM-106A-4-3 Rev. 0		Common with Unit 1. Unit 2 portion is between 2-HC-TV-206A and 2-HC-TV-206B		
			C-H C7.30	2	PER	3/28/95	R2913-F1204
			C-H C7.70	2	PER	3/28/95	R2913-F1204
			11715-SPM-106A-4-6 Rev. 0				
			C-H C7.30	2	PER	3/28/95	R2913-F1204
			C-H C7.70	2	PER	3/28/95	R2913-F1204
			12050-SPM-092A-2-2 Rev. 2				
			C-H C7.30	2	PER	3/28/95	R2913-F1204
			C-H C7.70	2	PER	3/28/95	R2913-F1204
<b>2-CV-003 CONTAINMENT VACUUM PUMPS</b>							
PEN. 94							
SPT-16 FOR THIRD PERIOD.							
			12050-SPM-092A-2-3 Rev. 2				
			C-H C7.30	2	PER	3/28/95	R2913-F1205
			C-H C7.70	2	PER	3/28/95	R2913-F1205
<b>2-DA-001 CONTAINMENT SUMP PUMP DISCHARGE</b>							
PEN. 38							
SPT-16 FOR THIRD PERIOD.							
			12050-SPM-090A-3-1 Rev. 1				
			C-H C7.30	2	PER	3/28/95	R2913-F1206
			C-H C7.70	2	PER	3/28/95	R2913-F1206
			12050-SPM-090B-1-1 Rev. 1				
			C-H C7.30	2	PER	3/28/95	R2913-F1206
			C-H C7.70	2	PER	3/28/95	R2913-F1206
<b>2-DA-002 PRIMARY DRAINS TRANSFER PUMP DISCHARGE</b>							
PEN. 33 (PDTT TO GAS STRIPPER)							
			12050-SPM-090A-1-2 Rev. 0		PENETRATION 33.		
			C-H C7.30	2	PER	3/26/95	R2913-F1207
			C-H C7.70	2	PER	3/26/95	R2913-F1207

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-DA-003	PDTT VENT PEN. 48. SPT-16 FOR THIRD PERIOD.						
	12050-SPM-090A-1-1 Rev. 0						
	C-H	C7.30	2	PER	3/26/95	R2913-F1208	
	C-H	C7.70	2	PER	3/26/95	R2913-F1208	
2-DA-004	PRIMARY VENT POT (2-DA-TK-1) DISCHARGE PEN. 54. SPT-16 FOR THIRD PERIOD.						
	12050-SPM-090A-3-3 Rev. 1						
	C-H	C7.30	2	PER	9/8/96	96-27	
	C-H	C7.70	2	PER	9/8/96	96-27	
2-DA-005	HRSS TO RC SUMP. PEN. 111. SPT-16 FOR THIRD PERIOD.						
	12050-SPM-090A-3-2 Rev. 1						
	C-H	C7.30	2	PER	3/31/95	R2913-F1209	
	C-H	C7.70	2	PER	3/31/95	R2913-F1209	
2-FC-001	UNIT 2 CVCS TO FUEL PIT MAKE-UP						
	12050-SPM-095B-1-5 Rev. 1						
	D-C	D3.10	3	PER	9/17/96	96-20	
2-FP-001	FIRE PROTECTION PEN. 34. SPT-16 FOR THIRD PERIOD.						
	12050-SPB-104A-1-1 Rev. 0						
	C-H	C7.70	2	PER	9/9/96	96-05	
2-FW-001	AUXILIARY FEED PUMPS						
	12050-SPM-074A-1-1 Rev. 0						
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	D-B	D2.10	3	PER	3/25/95	R2913-F1160	
	12050-SPM-089A-3-1 Rev. 0						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	12050-SPM-102A-2-1 Rev. 0						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	12050-SPM-102A-2-4 Rev. 0						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	12050-SPM-102B-1-1 Rev. 0						
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-FW-002 AUXILIARY FEED PUMPS</b>							
12050-SPM-074A-1-2 Rev. 0							
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	D-B	D2.10	3	PER	3/25/95	R2913-F1160	
12050-SPM-089A-3-2 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
12050-SPM-102A-2-2 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
12050-SPM-102A-2-5 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
12050-SPM-102B-1-2 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
<b>2-FW-003 AUXILIARY FEED PUMPS</b>							
12050-SPM-074A-1-3 Rev. 0							
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	D-B	D2.10	3	PER	3/25/95	R2913-F1160	
12050-SPM-089A-3-3 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
12050-SPM-102A-2-3 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
12050-SPM-102A-2-6 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
12050-SPM-102B-1-3 Rev. 0							
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<u>2-FW-004 AUXILIARY FEEDWATER MINI RECIRC HEADER</u>							
		12050-SPM-074A-1-4 Rev. 0		D-B D2.10	3 PER	10/4/96	96-01
		12050-SPM-074A-3-1 Rev. 0		D-B D2.10	3 PER	10/4/96	96-01
		12050-SPM-074A-3-2 Rev. 0		D-B D2.10	3 PER	10/4/96	96-01
		12050-SPM-074A-3-3 Rev. 0		D-B D2.10	3 PER	10/4/96	96-01
		12050-SPM-074A-3-4 Rev. 0		D-B D2.10	3 PER	10/4/96	96-01
		12050-SPM-074A-3-5 Rev. 0		D-B D2.10	3 PER	10/4/96	96-01
		12050-SPM-074A-3-6 Rev. 0		D-B D2.10	3 PER	10/4/96	96-01
<u>2-HC-001 HYDROGEN ANALYZER.</u>							
		PEN. 98.					
		SPT-16 FOR THIRD PERIOD.					
		11715-SPM-106A-1-4 Rev. 0					
				C-H C7.30	2 PER	3/28/95	R2913-F1210
				C-H C7.70	2 PER	3/28/95	R2913-F1210
<u>2-HC-002 HYDROGEN ANALYZER.</u>							
		PEN. 31.					
		SPT-16 FOR THIRD PERIOD.					
		11715-SPM-106A-1-1 Rev. 0		Common with Unit 1. Unit 2 portion is between 2-HC-TV-205A and 2-HC-TV-205B			
				C-H C7.30	2 PER	3/29/95	R2913-F1211
				C-H C7.70	2 PER	3/29/95	R2913-F1211
		11715-SPM-106A-1-5 Rev. 0					
				C-H C7.30	2 PER	3/29/95	R2913-F1211
				C-H C7.70	2 PER	3/29/95	R2913-F1211
<u>2-HC-003 HYDROGEN ANALYZER.</u>							
		PEN 105					
		SPT-16 FOR THIRD PERIOD					
		11715-SPM-106A-2-4 Rev. 0					
				C-H C7.30	2 PER	3/29/95	R2913-F1212
				C-H C7.70	2 PER	3/29/95	R2913-F1212

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-HC-004			HYDROGEN ANALYZER. PEN. 109. SPT-16 FOR THIRD PERIOD.				
			11715-SPM-106A-2-1 Rev. 0		Common with Unit 1. Unit 2 portion is between 2-HC-TV-207A and 2-HC-TV-207B		
				C-H	C7.30	2 PER	3/29/95 R2913-F1213
				C-H	C7.70	2 PER	3/29/95 R2913-F1213
			11715-SPM-106A-2-5 Rev. 0				
				C-H	C7.30	2 PER	3/29/95 R2913-F1213
				C-H	C7.70	2 PER	3/29/95 R2913-F1213
2-HC-005			HRSS SAMPLE PEN. 98. SPT-16 FOR THIRD PERIOD.				
			11715-SPM-106A-3-2 Rev. 0				
				C-H	C7.30	2 PER	3/28/95 R2913-F1214
				C-H	C7.70	2 PER	3/28/95 R2913-F1214
2-HV-001			CONTAINMENT PURGE, SUPPLY SIDE. PEN. 91. SPT-16 FOR THIRD PERIOD.				
			11715-SPB-006A-2-1 Rev. 1				
				C-H	C7.30	2 PER	3/25/95 R2913-F1215
				C-H	C7.70	2 PER	3/25/95 R2913-F1215
2-HV-002			CONTAINMENT PURGE, EXHAUST. PEN. 90. SPT-16 FOR THIRD PERIOD.				
			11715-SPB-006A-2-2 Rev. 1				
				C-H	C7.30	2 PER	3/25/95 R2913-F1216
				C-H	C7.70	2 PER	3/25/95 R2913-F1216
2-LM-001			LEAKAGE MONITORING SYSTEM				
			12050-SPM-092A-1-1 Rev. 0	PEN 105			
				C-H	C7.30	2 PER	3/28/95 R2913-F1217
				C-H	C7.70	2 PER	3/28/95 R2913-F1217
			12050-SPM-092A-1-2 Rev. 0	PENS 55, 57, 97 & 105			
				C-H	C7.30	2 PER	3/28/95 R2913-F1217
				C-H	C7.70	2 PER	3/28/95 R2913-F1217

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1**  
**SECOND INTERVAL SECOND PERIOD**

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-MS-001 STEAM GENERATOR 2-RC-E-1A</b>							
11715-SPM-105B-2-1 Rev. 0							
	D-B	D2.10	3	PER	2/20/95	R2913-F1138	
12050-SPM-070A-3-1 Rev. 0							
	D-A	D1.10	3	PER	2/20/95	R2913-F1138, 116	
12050-SPM-070B-1-1 Rev. 1							
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	3/25/95	R2913-F1138, 116	
	C-H	C7.70	2	PER	3/25/95	R2913-F1138, 116	
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	
12050-SPM-070B-2-1 Rev. 0							
	C-H	C7.30	2	PER	2/20/95	R2913-F1138	
	C-H	C7.70	2	PER	2/20/95	R2913-F1138	
12050-SPM-070B-3-1 Rev. 0							
	C-H	C7.30	2	PER	2/20/95	R2913-F1138	
	C-H	C7.70	2	PER	2/20/95	R2913-F1138	
<b>2-MS-002 STEAM GENERATOR 2-RC-E-1B</b>							
11715-SPM-105B-2-2 Rev. 0							
	D-B	D2.10	3	PER	2/20/95	R2913-F1138	
12050-SPM-070A-3-2 Rev. 0							
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	
12050-SPM-070B-2-2 Rev. 0							
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	3/25/95	R2913-F1138, 116	
	C-H	C7.70	2	PER	3/25/95	R2913-F1138, 116	
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	
<b>2-MS-003 STEAM GENERATOR 2-RC-E-1C</b>							
11715-SPM-105B-2-3 Rev. 0							
	D-B	D2.10	3	PER	2/20/95	R2913-F1138	
12050-SPM-070A-3-3 Rev. 0							
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	
12050-SPM-070B-3-2 Rev. 0							
	C-H	C7.10	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	3/25/95	R2913-F1138, 116	
	C-H	C7.70	2	PER	3/25/95	R2913-F1138, 116	
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-MS-004	<u>MS TO TERRY TURBINE 2-FW-P-2.</u>						
	12050-SPM-070A-3-4 Rev. 0						
	D-B	D2.10	3	PER	2/20/95	R2913-F1138	
	12050-SPM-070B-1-2 Rev. 1						
	C-H	C7.30	2	PER	2/20/95	R2913-F1138	
	C-H	C7.70	2	PER	2/20/95	R2913-F1138	
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	
	12050-SPM-070B-2-3 Rev. 0						
	C-H	C7.30	2	PER	2/20/95	R2913-F1138	
	C-H	C7.70	2	PER	2/20/95	R2913-F1138	
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	
	12050-SPM-070B-3-3 Rev. 0						
	C-H	C7.30	2	PER	2/20/95	R2913-F1138	
	C-H	C7.70	2	PER	2/20/95	R2913-F1138	
	D-A	D1.10	3	PER	2/20/95	R2913-F1138	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-QS-003			QUENCH SPRAY RECIRC TO RWST				
			12050-SPM-091A-1-2 Rev. 1				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-1-3 Rev. 1				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-1-4 Rev. 1				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-1-5 Rev. 1				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-1-7 Rev. 1				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.50	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-2-1 Rev. 0				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.50	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-2-2 Rev. 0				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.50	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-2-3 Rev. 0				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17
			12050-SPM-091A-2-6 Rev. 0				
		C-H	C7.30	2	PER	7/12/96	96-17
		C-H	C7.70	2	PER	7/12/96	96-17

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-RC-001 REACTOR COOLANT SYSTEM</b>							
12050-SPM-089B-1-1 Rev. 0				PENETRATION 56.			
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/12/96	96-10a-e	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	10/12/96	96-10a-e	
12050-SPM-089B-1-2 Rev. 0				REACTOR COOLANT SAMPLE LINES, PENETRATION 57.			
	C-H	C7.30	2	PER	3/25/95	R2913-F1160	
	C-H	C7.30	2	PER	10/12/96	96-10a-e	
	C-H	C7.70	2	PER	3/25/95	R2913-F1160	
	C-H	C7.70	2	PER	10/12/96	96-10a-e	
12050-SPM-090A-3-4 Rev. 1							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/12/96	96-10a-e	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	10/12/96	96-10a-e	
12050-SPM-090A-3-5 Rev. 1							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/12/96	96-10a-e	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	10/12/96	96-10a-e	
12050-SPM-093A-1-1 Rev. 1							
	B-P	B15.10	1	REF	3/25/95	R2913-F1160	
	B-P	B15.10	1	REF	10/12/96	96-10a-e	
	B-P	B15.30	1	REF	3/25/95	R2913-F1160	
	B-P	B15.30	1	REF	10/12/96	96-10a-e	
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/12/96	96-10a-e	
	B-P	B15.60	1	REF	3/25/95	R2913-F1160	
	B-P	B15.60	1	REF	10/12/96	96-10a-e	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	10/12/96	96-10a-e	
12050-SPM-093A-1-2 Rev. 1							
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/12/96	96-10a-e	
	B-P	B15.70	1	REF	3/25/95	R2913-F1160	
	B-P	B15.70	1	REF	10/12/96	96-10a-e	
12050-SPM-093A-2-1 Rev. 1							
	B-P	B15.10	1	REF	3/25/95	R2913-F1160	
	B-P	B15.10	1	REF	10/12/96	96-10a-e	
	B-P	B15.30	1	REF	3/25/95	R2913-F1160	
	B-P	B15.30	1	REF	10/12/96	96-10a-e	
	B-P	B15.50	1	REF	3/25/95	R2913-F1160	
	B-P	B15.50	1	REF	10/12/96	96-10a-e	
	B-P	B15.60	1	REF	3/25/95	R2913-F1160	

REV. 0

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**SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1**  
**SECOND INTERVAL SECOND PERIOD**

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		B-P	B15.60	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
<hr/> 12050-SPM-093A-2-2 Rev. 1							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
<hr/> 12050-SPM-093A-3-1 Rev. 1							
		B-P	B15.10	1	REF	3/25/95	R2913-F1160
		B-P	B15.10	1	REF	10/12/96	96-10a-e
		B-P	B15.30	1	REF	3/25/95	R2913-F1160
		B-P	B15.30	1	REF	10/12/96	96-10a-e
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.60	1	REF	3/25/95	R2913-F1160
		B-P	B15.60	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
<hr/> 12050-SPM-093A-3-2 Rev. 1							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
<hr/> 12050-SPM-093A-3-3 Rev. 1							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
<hr/> 12050-SPM-093B-1-1 Rev. 0							
		B-P	B15.10	1	REF	3/25/95	R2913-F1160
		B-P	B15.10	1	REF	10/12/96	96-10a-e
		B-P	B15.20	1	REF	3/25/95	R2913-F1160
		B-P	B15.20	1	REF	10/12/96	96-10a-e
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
<hr/> 12050-SPM-093B-1-2 Rev. 0							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
<hr/> 12050-SPM-093B-1-3 Rev. 0							

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
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SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-093B-1-4 Rev. 0							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-094A-1-1 Rev. 0							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-094A-2-1 Rev. 0							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-094A-2-2 Rev. 1							
		Examined under RH-001 in 1995.					
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-095C-1-2 Rev. 0							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-096B-1-1 Rev. 0							
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-096B-1-3 Rev. 0							
		B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS REVIEWED DURING MODE 3 WALKDOWN FOR AN INSERVICE EXAMINATION (IWC-5221). C-H SECTIONS HAVE BEEN INSERVICE > 4 HOURS WHEN MODE 3 WALKDOWN IS PERFORMED.					
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.30	2	PER	10/12/96	96-10a-e
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	10/12/96	96-10a-e
12050-SPM-096B-2-1 Rev. 0							

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
12050-SPM-096B-2-3 Rev. 0					B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS REVIEWED DURING MODE 3 WALKDOWN FOR AN INSERVICE EXAMINATION (IWC-5221). C-H SECTIONS HAVE BEEN INSERVICE > 4 HOURS WHEN MODE 3 WALKDOWN IS PERFORMED.		
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.30	2	PER	10/12/96	96-10a-e
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	10/12/96	96-10a-e
12050-SPM-C96B-3-1 Rev. 0					B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS REVIEWED DURING MODE 3 WALKDOWN FOR AN INSERVICE EXAMINATION (IWC-5221). C-H SECTIONS HAVE BEEN INSERVICE > 4 HOURS WHEN MODE 3 WALKDOWN IS PERFORMED.		
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.30	2	PER	10/12/96	96-10a-e
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	10/12/96	96-10a-e
12050-SPM-096B-3-3 Rev. 0					B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS REVIEWED DURING MODE 3 WALKDOWN FOR AN INSERVICE EXAMINATION (IWC-5221). C-H SECTIONS HAVE BEEN INSERVICE > 4 HOURS WHEN MODE 3 WALKDOWN IS PERFORMED.		
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.30	2	PER	10/12/96	96-10a-e
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	10/12/96	96-10a-e
12050-SPM-096B-4-1 Rev. 0					B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS REVIEWED DURING MODE 3 WALKDOWN FOR AN INSERVICE EXAMINATION (IWC-5221). C-H SECTIONS HAVE BEEN INSERVICE > 4 HOURS WHEN MODE 3 WALKDOWN IS PERFORMED.		
		B-P	B15.10	1	REF	3/25/95	R2913-F1160
		B-P	B15.10	1	REF	10/12/96	96-10a-e
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
13075-SPM-093D-1-1 Rev. 0					PENETRATION 55.		
		B-P	B15.10	1	REF	3/25/95	R2913-F1160
		B-P	B15.10	1	REF	10/12/96	96-10a-e
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		B-P	B15.70	1	REF	10/12/96	96-10a-e
		13075-SPM-093D-2-1 Rev. 0		PENETRATION 117.			
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.50	1	REF	10/12/96	96-10a-e
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	10/12/96	96-10a-e
2-RC-002		PG SUPPLY TO RC. PEN. 45. SPT-16 FOR THIRD PERIOD.					
		12050-SPM-093B-2-1 Rev. 0		PEN. 45			
		C-H	C7.30	2	PER	3/30/95	R2913-F1219
		C-H	C7.70	2	PER	3/30/95	R2913-F1219
2-RH-001		RHR PUMP DISCHARGE TO RHR HEAT EXCHANGERS					
		12050-SPM-4 '9B-1-3 Rev. 0		PENETRATION 97.			
		C-H	C7.30	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/25/95	R2913-F1128
		12050-SPM-094A-1-2 Rev. 0					
		C-H	C7.10	2	PER	3/30/95	R2913-F1128
		C-H	C7.20	2	PER	3/30/95	R2913-F1128
		C-H	C7.50	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/30/95	R2913-F1128
		12050-SPM-094A-1-3 Rev. 0					
		C-H	C7.30	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/30/95	R2913-F1128
		12050-SPM-094A-1-4 Rev. 0					
		C-H	C7.30	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/30/95	R2913-F1128
		12050-SPM-094A-2-2 Rev. 0		Moved to RC-001 for 1996 examination.			
		B-P	B15.50	1	REF	3/25/95	R2913-F1160
		B-P	B15.70	1	REF	3/25/95	R2913-F1160
		12050-SPM-094A-2-3 Rev. 0					
		C-H	C7.10	2	PER	3/30/95	R2913-F1128
		C-H	C7.30	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/30/95	R2913-F1128
		12050-SPM-094A-2-4 Rev. 0					
		C-H	C7.30	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/30/95	R2913-F1128
		12050-SPM-094A-2-6 Rev. 0					
		C-H	C7.30	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/30/95	R2913-F1128
		12050-SPM-095C-1-7 Rev. 0		RHR TO CHARGING			
		C-H	C7.30	2	PER	3/30/95	R2913-F1128
		C-H	C7.70	2	PER	3/30/95	R2913-F1128

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-RH-002			RHR RETURN TO RWST PENETRATION 24				
			Code Case N498-1 is used in 3rd Period during Interval Testing.				
			12050-SPM-084A-2-5 Rev. 0		PENETRATION 24 RHR TO RWST		
			C-H C7.30	2	PER	3/30/95	R2913-F1128
			C-H C7.70	2	PER	3/30/95	R2913-F1128
2-RP-001			RP TO REACTOR CAVITY.				
			PEN. 103.				
			SPT-16 FOR THIRD PERIOD.				
			11715-SPM-088A-3-1 Rev. 0				
			C-H C7.30	2	PER	9/17/96	96-20
			C-H C7.70	2	PER	9/17/96	96-20
2-RP-002			RP TO REACTOR CAVITY.				
			PEN. 104.				
			SPT-16 FOR THIRD PERIOD.				
			11715-SPM-088A-3-2 Rev. 0				
			C-H C7.30	2	PER	9/17/96	96-20
			C-H C7.70	2	PER	9/17/96	96-20
2-RS-001			1-RS-P-1A				
			12050-SPM-091A-3-3 Rev. 0				
			C-H C7.30	2	PER	4/7/95	R2913-F1173
			C-H C7.50	2	PER	4/7/95	R2913-F1173
			C-H C7.70	2	PER	4/7/95	R2913-F1173
2-RS-002			1-RS-P-1B				
			12050-SPM-091A-j-2 Rev. 0				
			C-H C7.30	2	PER	4/7/95	R2913-F1173
			C-H C7.50	2	PER	4/7/95	R2913-F1173
			C-H C7.70	2	PER	4/7/95	R2913-F1173
2-RS-003			OUTSIDE RS PUMP 2-RS-P-2B TO HT. EX., PEN. 70				
			TEST DURING THIRD PERIOD. INT. FREQ.				
			12050-SPM-091A-4-2 Rev. 0		Partial test at the containment penetration.		
			C-H C7.30	2	PER	9/12/96	96-06
			C-H C7.70	2	PER	9/12/96	96-06
2-RS-005			2-RS-P-3A TO 2-RS-P-2A SUCTION				
			12050-SPM-091B-1-2 Rev. 0		'A' CASING COOLING DISCHARGE TO 'A' ORS PUMP		
			C-H C7.30	2	PER	8/19/96	96-14
			C-H C7.70	2	PER	8/19/96	96-14
			D-B D2.10	3	PER	8/19/96	96-14
2-RS-006			2-RS-P-3B TO 2-RS-P-2B SUCTION				
			12050-SPM-091B-1-1 Rev. 0				
			C-H C7.30	2	PER	9/30/96	96-15
			C-H C7.70	2	PER	9/30/96	96-15
			D-B D2.10	3	PER	9/30/96	96-15

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-RS-007 RS SUMP TO OUTSIDE RECIRC. SPRAY PUMP SUCTION</b>							
12050-SPM-091A-4-5 Rev. 0 <b>PENETRATIONS 66 &amp; 67.</b>							
		C-H	C7.30	2	PER	4/7/95	R2913-F1173
		C-H	C7.70	2	PER	4/7/95	R2913-F1173
12050-SPM-091B-1-6 Rev. 0							
		C-H	C7.30	2	PER	4/7/95	R2913-F1173
		C-H	C7.70	2	PER	4/7/95	R2913-F1173
<b>2-RS-009 2-RS-P-2A SUCTION/DISCHARGE ORS. SPT-17 Submitted (Pending Approval)</b>							
12050-SPM-091A-4-4 Rev. 0 <b>*A* ORS PUMP SUCTION/DISCHARGE LINE</b>							
		C-H	C7.30	2	PER	10/3/96	96-11
		C-H	C7.30	2	PER	1/30/97	97-01
		C-H	C7.50	2	PER	10/3/96	96-11
		C-H	C7.50	2	PER	1/30/97	97-01
		C-H	C7.70	2	PER	10/3/96	96-11
		C-H	C7.70	2	PER	1/30/97	97-01
<b>2-RS-011 2-RS-TK-1A TO 2-RS-P-3A/3B.</b>							
12050-SPM-091B-1-3 Rev. 0							
		D-B	D2.10	3	PER	8/19/96	96-14
12050-SPM-091B-1-4 Rev. 0							
		D-B	D2.10	3	PER	8/19/96	96-14
12050-SPM-091B-1-5 Rev. 0							
		D-B	D2.10	3	PER	8/19/96	96-14
<b>2-RS-012 2-RS-P-2B SUCTION/DISCHARGE ORS. SPT-17 Submitted (Pending Approval)</b>							
12050-SPM-091A-4-3 Rev. 0 <b>*B* ORS PUMP SUCTION/DISCHARGE</b>							
		C-H	C7.30	2	PER	5/15/95	96-12
		C-H	C7.30	2	PER	1/31/97	97-02
		C-H	C7.50	2	PER	5/15/95	96-12
		C-H	C7.50	2	PER	1/31/97	97-02
		C-H	C7.70	2	PER	5/15/95	96-12
		C-H	C7.70	2	PER	1/31/97	97-02
<b>2-SI-001 LOOP 'A' SAFETY INJECTION ACCUMULATOR</b>							
12050-SPM-096B-1-2 Rev. 0							
		C-H	C7.10	2	PER	3/25/95	R2913-F1160
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
<b>2-SI-002 LOOP 'B' SAFETY INJECTION ACCUMULATOR</b>							
12050-SPM-096B-2-2 Rev. 0							
		C-H	C7.10	2	PER	3/25/95	R2913-F1160
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<u>2-SI-003 LOOP 'C' SAFETY INJECTION ACCUMULATOR</u>							
12050-SPM-096B-3-2 Rev. 0							
		C-H	C7.10	2	PER	3/25/95	R2913-F1160
		C-H	C7.30	2	PER	3/25/95	R2913-F1160
		C-H	C7.70	2	PER	3/25/95	R2913-F1160
<u>2-SI-004 ACCUMULATOR N2 VENT.</u>							
PEN. 50							
SPT-16 FOR THIRD PERIOD.							
12050-SPM-096B-1-4 Rev. 0							
		C-H	C7.30	2	PER	9/8/96	96-29
		C-H	C7.70	2	PER	9/8/96	96-29
<u>2-SI-005 N2 SUPPLY TO ACCUMULATOR.</u>							
PEN. 53.							
SPT-16 FOR THIRD PERIOD.							
12050-SPM-096B-1-5 Rev. 0							
		C-H	C7.30	2	PER	3/30/95	R2913-F1220
		C-H	C7.70	2	PER	3/30/95	R2913-F1220
<u>2-SI-006 LHSI PUMP SUCTION FROM RS SUMP</u>							
12050-SPM-096A-1-4 Rev. 0							
		C-H	C7.30	2	PER	4/7/95	R2913-F1173
		C-H	C7.70	2	PER	4/7/95	R2913-F1173
<u>2-SI-007 ACCUMULATOR MAKEUP LINE.</u>							
PEN. 20.							
SPT-16 FOR THIRD PERIOD.							
12050-SPM-096A-1-5 Rev. 0							
		C-H	C7.30	2	PER	3/26/95	R2913-F1221
		C-H	C7.70	2	PER	3/26/95	R2913-F1221
12050-SPM-096B-1-6 Rev. 0							
		C-H	C7.30	2	PER	3/26/95	R2913-F1221
		C-H	C7.70	2	PER	3/26/95	R2913-F1221
<u>2-SI-008 ACCUMULATOR TEST LINE - PENETRATION 106</u>							
12050-SPM-096A-2-9 Rev. 0							
		C-H	C7.30	2	PER	3/26/95	R2913-F1222
		C-H	C7.70	2	PER	3/26/95	R2913-F1222
12050-SPM-096B-1-7 Rev. 0							
PENETRATION 106							
		C-H	C7.30	2	PER	3/26/95	R2913-F1222
		C-H	C7.70	2	PER	3/26/95	R2913-F1222

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SI-009 RWST TO LOW HEAD SAFETY INJECTION							
12050-SPM-096A-1-1 Rev. 0							
		C-H	C7.30	2	PER	5/24/95	R2913-F1187
		C-H	C7.50	2	PER	5/24/95	R2913-F1187
		C-H	C7.70	2	PER	5/24/95	R2913-F1187
12050-SPM-096A-2-1 Rev. 0							
		C-H	C7.30	2	PER	5/24/95	R2913-F1187
		C-H	C7.70	2	PER	5/24/95	R2913-F1187
12050-SPM-096A-2-4 Rev. 0 LHSI TO CHARGING							
		C-H	C7.30	2	PER	5/24/95	R2913-F1187
		C-H	C7.70	2	PER	5/24/95	R2913-F1187
12050-SPM-096A-2-5 Rev. 0							
		C-H	C7.30	2	PER	5/24/95	R2913-F1187
		C-H	C7.70	2	PER	5/24/95	R2913-F1187

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-SI-010 'B' LOW HEAD SAFETY INJECTION PUMP</b>							
11715-SPM-088A-1-5 Rev. 0							
	D-C	D3.10	3	PER	5/24/95	R2913-F1186	
11715-SPM-088A-1-6 Rev. 0							
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
12050-SPM-091A-1-1 Rev. 1							
				RWST TO LHSI & CHARGING			
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
12050-SPM-091A-1-6 Rev. 1							
	D-B	D2.10	3	PER	5/24/95	R2913-F1186	
12050-SPM-094A-2-7 Rev. 0							
	D-B	D2.10	3	PER	5/24/95	R2913-F1186	
12050-SPM-095B-1-4 Rev. 1							
				BLENDER TO RWST			
	D-B	D2.10	3	PER	5/24/95	R2913-F1186	
12050-SPM-095B-2-7 Rev. 0							
				LHSI TO CHARGING			
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
12050-SPM-095B-2-8 Rev. 0							
				RWST TO CHARGING			
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
12050-SPM-096A-1-2 Rev. 0							
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.50	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
12050-SPM-096A-1-3 Rev. 0							
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
12050-SPM-096A-2-10 Rev. 0							
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
	D-B	D2.10	3	PER	5/24/95	R2913-F1186	
12050-SPM-096A-2-2 Rev. 0							
	C-H	C7.30	2	PER	5/24/95	R2913-F1186	
	C-H	C7.70	2	PER	5/24/95	R2913-F1186	
12050-SPM-096A-2-3 Rev. 0							
	D-B	D2.10	3	PER	5/24/95	R2913-F1186	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SI-011			CHARGING TO CL. PEN. 11.				
			12050-SPM-096A-3-1 Rev. 1				
		C-H	C7.10	2	PER	5/24/95	R2913-F1194
		C-H	C7.30	2	PER	5/24/95	R2913-F1194
		C-H	C7.70	2	PER	5/24/95	R2913-F1194
			12050-SPM-096B-4-5 Rev. 0	B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS EXAMINED DURING SI FUNCTIONAL TESTING (IWC-5221).			
		B-P	B15.50	1	REF	5/24/95	R2913-F1194
		B-P	B15.50	1	REF	10/11/96	96-10b,c,d.
		B-P	B15.70	1	REF	5/24/95	R2913-F1194
		B-P	B15.70	1	REF	10/11/96	96-10b,c,d.
		C-H	C7.30	2	PER	5/24/95	R2913-F1194
		C-H	C7.70	2	PER	5/24/95	R2913-F1194
			12050-SPM-096B-4-8 Rev. 0				
		C-H	C7.30	2	PER	5/24/95	R2913-F1194
		C-H	C7.70	2	PER	5/24/95	R2913-F1194
2-SI-012			HHSI, BIT TO CL. PEN. 7.				
			12050-SPM-096B-4-6 Rev. 0				
		C-H	C7.30	2	PER	5/24/95	R2913-F1194
		C-H	C7.70	2	PER	5/24/95	R2913-F1194
2-SI-013			PENETRATION 113. HHSI TO HOT LEG				
			12050-SPM-096B-4-9 Rev. 0				
		C-H	C7.30	2	PER	5/24/95	R2913-F1194
		C-H	C7.70	2	PER	5/24/95	R2913-F1194
2-SI-014			HHSI, CHARGING TO HL. PEN. 114				
			12050-SPM-096A-3-2 Rev. 1				
		C-H	C7.30	2	PER	5/24/95	R2913-F1194
		C-H	C7.70	2	PER	5/24/95	R2913-F1194
			12050-SPM-096B-4-7 Rev. 0	B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS EXAMINED DURING SI FUNCTIONAL TESTING (IWC-5221).			
		B-P	B15.50	1	REF	5/24/95	R2913-F1194
		B-P	B15.50	1	REF	10/11/96	96-10b
		B-P	B15.70	1	REF	5/24/95	R2913-F1194
		B-P	B15.70	1	REF	10/11/96	96-10b
		C-H	C7.30	2	PER	5/24/95	R2913-F1194
		C-H	C7.70	2	PER	5/24/95	R2913-F1194

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SI-015			LOW HEAD SAFETY INJECTION TO HL PEN. 60				
			12050-SPM-096A-2-6 Rev. 0				
			C-H C7.30	2	PER	5/24/95	R2913-F1185
			C-H C7.70	2	PER	5/24/95	R2913-F1185
			12050-SPM-096B-4-2 Rev. 0		PENETRATION 60.		
			C-H C7.30	2	PER	5/24/95	R2913-F1185
			C-H C7.70	2	PER	5/24/95	R2913-F1185
2-SI-016			LHSI TO HL, PEN 61.				
			12050-SPM-096A-2-7 Rev. 0				
			C-H C7.30	2	PER	5/24/95	R2913-F1185
			C-H C7.70	2	PER	5/24/95	R2913-F1185
			12050-SPM-096B-4-3 Rev. 0		LHSI TO HOT LEG LOOP 1, PENETRATION 61.		
			C-H C7.30	2	PER	5/24/95	R2913-F1185
			C-H C7.70	2	PER	5/24/95	R2913-F1185
2-SI-017			LOW HEAD SAFETY INJECTION TO CL - PENETRATION 62				
			12050-SPM-096A-2-8 Rev. 0				
			C-H C7.30	2	PER	5/24/95	R2913-F1184
			C-H C7.70	2	PER	5/24/95	R2913-F1184
			12050-SPM-096B-4-4 Rev. 0		PENETRATION 62.		
			C-H C7.30	2	PER	5/24/95	R2913-F1184
			C-H C7.70	2	PER	5/24/95	R2913-F1184
2-SS-001			SG SAMPLE TO PEN. 56				
			12050-SPM-089A-3-4 Rev. 0		SG SURFACE SAMPLE		
			C-H C7.30	2	PER	9/10/96	96-07, 96-29
			C-H C7.70	2	PER	9/10/96	96-07, 96-29
2-SW-001			SW TO RECIRC. SPRAY HT. EX				
			11715-SPM-078A-4-4 Rev. 5		WORK W/ 1-PT-75.6		
			D-B D2.10	3	PER	9/9/96	96-13
			11715-SPM-078A-4-5 Rev. 5		WORK W/ 1-PT-75.6		
			D-B D2.10	3	PER	9/9/96	96-13
			11715-SPM-078B-3-2 Rev. 4				
			C-H C7.10	2	PER	9/9/96	96-13
			C-H C7.30	2	PER	9/9/96	96-13
			C-H C7.70	2	PER	9/9/96	96-13
			11715-SPM-078B-3-3 Rev. 4				
			C-H C7.10	2	PER	9/9/96	96-13
			C-H C7.30	2	PER	9/9/96	96-13
			C-H C7.70	2	PER	9/9/96	96-13
			11715-SPM-078B-3-5 Rev. 4		WORK W/ 2-PT-75.6		
			D-B D2.10	3	PER	9/9/96	96-13
			11715-SPM-078B-3-6 Rev. 4		WORK W/ 2-PT-75.6		
			D-B D2.10	3	PER	9/9/96	96-13

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL SECOND PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SW-002			SW TO RECIRC SPRAY HT.EX.				
			11715-SPM-078B-3-1 Rev. 4				
			C-H C7.10	2	PER	9/9/96	96-13
			C-H C7.30	2	PER	9/9/96	96-13
			C-H C7.70	2	PER	9/9/96	96-13
			11715-SPM-078B-3-4 Rev. 4				
			C-H C7.10	2	PER	9/9/96	96-13
			C-H C7.30	2	PER	9/9/96	96-13
			C-H C7.70	2	PER	9/9/96	96-13
2-SW-003			2-SW-P-4				
			11715-SPM-078A-1-2 Rev. 2		SOME BURIED PIPE		
			D-B D2.10	3	PER	9/9/96	96-13
2-SW-006			SW TO CONTROL ROOM CHILLERS				
			11715-SPB-040D-2-1 Rev. 2		SW TO CONTROL ROOM CHILLERS		
			D-A D1.10	3	PER	7/22/96	96-24
			11715-SPB-040D-2-2 Rev. 2		SW TO CONTROL ROOM CHILLERS		
			D-A D1.10	3	PER	9/5/96	96-25
			11715-SPB-040D-2-3 Rev. 2		SW TO CONTROL ROOM CHILLERS		
			D-A D1.10	3	PER	7/8/96	96-26
2-VP-001			VACUUM PRIMING. PEN. 89. SPT-16 FOR THIRD PERIOD.				
			12050-SPM-072A-2-1 Rev. 0				
			C-H C7.30	2	PER	3/30/95	R2913-F1223
			C-H C7.70	2	PER	3/30/95	R2913-F1223
2-WT-001			2-RC-E-1A, SG WET LAY-UP. PEN. 32. SPT-16 FOR THIRD PERIOD.				
			12050-SPM-102B-1-4 Rev. 0				
			C-H C7.30	2	PER	9/8/96	96-29
			C-H C7.70	2	PER	9/8/96	96-29
2-WT-002			2-RC-E-1BA, SG WET LAY-UP. PEN. 100. SPT-16 FOR THIRD PERIOD.				
			12050-SPM-102B-1-5 Rev. 0				
			C-H C7.30	2	PER	9/8/96	96-29
			C-H C7.70	2	PER	9/8/96	96-29
2-WT-003			2-RC-E-1BA, SG WET LAY-UP. PEN. 108. SPT-16 FOR THIRD PERIOD.				
			12050-SPM-102B-1-6 Rev. 0				
			C-H C7.30	2	PER	9/8/96	96-29
			C-H C7.70	2	PER	9/8/96	96-29

**SECTION 4.2**

**PERIOD 2 BY ZONE NUMBER**

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
11715-SPB-006A-2-1 Rev.		2-HV-001	C-H	C7.30	3/25/95	R2913-F1215
11715-SPB-006A-2-1 Rev. 1		2-HV-001	C-H	C7.70	3/25/95	R2913-F1215
11715-SPB-006A-2-2 Rev. 1		2-HV-002	C-H	C7.30	3/25/95	R2913-F1216
11715-SPB-006A-2-2 Rev. 1		2-HV-002	C-H	C7.70	3/25/95	R2913-F1216
11715-SPB-040C-2-1 Rev. 2		2-CD-001	D-A	D1.10	7/22/96	96-21
11715-SPB-040C-2-2 Rev. 2		2-CD-001	D-A	D1.10	9/5/96	96-22
11715-SPB-040C-2-3 Rev. 2		2-CD-001	D-A	D1.10	7/8/96	96-23
11715-SPB-040D-2-1 Rev. 2		2-SW-006	D-A	D1.10	7/22/96	96-24
11715-SPB-040D-2-2 Rev. 2		2-SW-006	D-A	D1.10	9/5/96	96-25
11715-SPB-040D-2-3 Rev. 2		2-SW-006	D-A	D1.10	7/8/96	96-26
11715-SPM-078A-1-2 Rev. 2		2-SW-003	D-B	D2.10	9/3/96	96-13
11715-SPM-078A-3-5 Rev. 0		1-SW-004	D-A	D1.10	2/17/95	97-04
11715-SPM-078A-3-6 Rev. 0		1-SW-004	D-A	D1.10	2/17/95	97-04
11715-SPM-078A-4-4 Rev. 5		2-SW-001	D-B	D2.10	9/9/96	96-13
11715-SPM-078A-4-5 Rev. 5		2-SW-001	D-B	D2.10	9/9/96	96-13
11715-SPM-078B-3-1 Rev. 4		2-SW-002	C-H	C7.10	9/9/96	96-13
11715-SPM-078B-3-1 Rev. 4		2-SW-002	C-H	C7.30	9/9/96	96-13
11715-SPM-078B-3-1 Rev. 4		2-SW-002	C-H	C7.70	9/9/96	96-13
11715-SPM-078B-3-2 Rev. 4		2-SW-001	C-H	C7.10	9/9/96	96-13
11715-SPM-078B-3-2 Rev. 4		2-SW-001	C-H	C7.30	9/9/96	96-13
11715-SPM-078B-3-2 Rev. 4		2-SW-001	C-H	C7.70	9/9/96	96-13
11715-SPM-078B-3-3 Rev. 4		2-SW-001	C-H	C7.10	9/9/96	96-13
11715-SPM-078B-3-3 Rev. 4		2-SW-001	C-H	C7.30	9/9/96	96-13
11715-SPM-078B-3-3 Rev. 4		2-SW-001	C-H	C7.70	9/9/96	96-13
11715-SPM-078B-3-4 Rev. 4		2-SW-002	C-H	C7.10	9/9/96	96-13
11715-SPM-078B-3-4 Rev. 4		2-SW-002	C-H	C7.30	9/9/96	96-13
11715-SPM-078B-3-4 Rev. 4		2-SW-002	C-H	C7.70	9/9/96	96-13
11715-SPM-078B-3-5 Rev. 4		2-SW-001	D-B	D2.10	9/9/96	96-13
11715-SPM-078B-3-6 Rev. 4		2-SW-001	D-B	D2.10	9/9/96	96-13
11715-SPM-078C-2-4 Rev. 0		1-SW-001	D-B	D2.10	9/28/94	94-10d Unit 1
11715-SPM-078G-2-3 Rev. 0		1-SW-001	D-B	D2.10	9/28/94	94-10d Unit 1
11715-SPM-078G-2-4 Rev. 0		1-SW-001	D-B	D2.10	9/28/94	94-10d Unit 1
11715-SPM-078G-2-5 Rev. 0		1-SW-001	D-B	D2.10	9/28/94	94-10d Unit 1
11715-SPM-079A-2-3 Rev. 3		1-CC-007	D-A	D1.10	5/30/97	97-01 Unit 1
11715-SPM-079A-2-4 Rev. 3		2-CC-008	D-A	D1.10	3/30/95	R2913-F1118
11715-SPM-079A-2-5 Rev. 3		1-CC-007	D-A	D1.10	5/30/97	97-01 Unit 1
11715-SPM-079A-2-6 Rev. 3		1-CC-007	D-A	D1.10	5/30/97	97-01 Unit 1
11715-SPM-079A-3-2 Rev. 1		1-CC-007	D-A	D1.10	5/30/97	97-01 Unit 1
11715-SPM-079A-3-3 Rev. 1		1-CC-007	D-A	D1.10	5/30/97	97-01 Unit 1

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
11715-SPM-079A-3-4	Rev. 1	1-CC-007	D-A	D1.10	5/30/97	97-01 Unit 1
11715-SPM-079A-3-7	Rev. 1	1-CC-007	D-A	D1.10	5/30/97	97-01 Unit 1
11715-SPM-088A-1-5	Rev. 0	2-SI-010	D-C	D3.10	5/24/95	R2913-F1186
11715-SPM-088A-1-6	Rev. 0	2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
11715-SPM-088A-1-6	Rev. 0	2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
11715-SPM-088A-3-1	Rev. 0	2-RP-001	C-H	C7.30	9/17/96	96-20
11715-SPM-088A-3-1	Rev. 0	2-RP-001	C-H	C7.70	9/17/96	96-20
11715-SPM-088A-3-2	Rev. 0	2-RP-002	C-H	C7.30	9/17/96	96-20
11715-SPM-088A-3-2	Rev. 0	2-RP-002	C-H	C7.70	9/17/96	96-20
11715-SPM-105B-2-1	Rev. 0	2-MS-001	D-B	D2.10	2/20/95	R2913-F1138
11715-SPM-105B-2-2	Rev. 0	2-MS-002	D-B	D2.10	2/20/95	R2913-F1138
11715-SPM-105B-2-3	Rev. 0	2-MS-003	D-B	D2.10	2/20/95	R2913-F1138
11715-SPM-106A-1-1	Rev. 0	2-HC-002	C-H	C7.30	3/29/95	R2913-F1211
11715-SPM-106A-1-1	Rev. 0	2-HC-002	C-H	C7.70	3/29/95	R2913-F1211
11715-SPM-106A-1-4	Rev. 0	2-HC-001	C-H	C7.30	3/28/95	R2913-F1210
11715-SPM-106A-1-4	Rev. 0	2-HC-001	C-H	C7.70	3/28/95	R2913-F1210
11715-SPM-106A-1-5	Rev. 0	2-HC-002	C-H	C7.30	3/29/95	R2913-F1211
11715-SPM-106A-1-5	Rev. 0	2-HC-002	C-H	C7.70	3/29/95	R2913-F1211
11715-SPM-106A-2-1	Rev. 0	2-HC-004	C-H	C7.30	3/29/95	R2913-F1213
11715-SPM-106A-2-1	Rev. 0	2-HC-004	C-H	C7.70	3/29/95	R2913-F1213
11715-SPM-106A-2-4	Rev. 0	2-HC-003	C-H	C7.30	3/29/95	R2913-F1212
11715-SPM-106A-2-4	Rev. 0	2-HC-003	C-H	C7.70	3/29/95	R2913-F1212
11715-SPM-106A-2-5	Rev. 0	2-HC-004	C-H	C7.30	3/29/95	R2913-F1213
11715-SPM-106A-2-5	Rev. 0	2-HC-004	C-H	C7.70	3/29/95	R2913-F1213
11715-SPM-106A-3-2	Rev. 0	2-HC-005	C-H	C7.30	3/28/95	R2913-F1214
11715-SPM-106A-3-2	Rev. 0	2-HC-005	C-H	C7.70	3/28/95	R2913-F1214
11715-SPM-106A-4-3	Rev. 0	2-CV-002	C-H	C7.30	3/28/95	R2913-F1204
11715-SPM-106A-4-3	Rev. 0	2-CV-002	C-H	C7.70	3/28/95	R2913-F1204
11715-SPM-106A-4-4	Rev. 0	2-CV-001	C-H	C7.30	3/28/95	R2913-F1203
11715-SPM-106A-4-4	Rev. 0	2-CV-001	C-H	C7.70	3/28/95	R2913-F1203
11715-SPM-106A-4-5	Rev. 0	2-CV-001	C-H	C7.30	3/28/95	R2913-F1203
11715-SPM-106A-4-5	Rev. 0	2-CV-001	C-H	C7.70	3/28/95	R2913-F1203
11715-SPM-106A-4-6	Rev. 0	2-CV-002	C-H	C7.30	3/28/95	R2913-F1204
11715-SPM-106A-4-6	Rev. 0	2-CV-002	C-H	C7.70	3/28/95	R2913-F1204
12050-SPB-104A-1-1	Rev. 0	2-FP-001	C-H	C7.70	9/9/96	96-05
12050-SPM-070A-3-1	Rev. 0	2-MS-001	D-A	D1.10	2/20/95	R2913-F1138, 116
12050-SPM-070A-3-2	Rev. 0	2-MS-002	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-070A-3-3	Rev. 0	2-MS-003	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-070A-3-4	Rev. 0	2-MS-004	D-B	D2.10	2/20/95	R2913-F1138

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-070B-1-1	Rev. 1	2-MS-001	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-070B-1-1	Rev. 1	2-MS-001	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-070B-1-1	Rev. 1	2-MS-001	C-H	C7.30	3/25/95	R2913-F1138, 116
12050-SPM-070B-1-1	Rev. 1	2-MS-001	C-H	C7.70	3/25/95	R2913-F1138, 116
12050-SPM-070B-1-2	Rev. 1	2-MS-004	C-H	C7.30	2/20/95	R2913-F1138
12050-SPM-070B-1-2	Rev. 1	2-MS-004	C-H	C7.70	2/20/95	R2913-F1138
12050-SPM-070B-1-2	Rev. 1	2-MS-004	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-070B-2-1	Rev. 0	2-MS-001	C-H	C7.30	2/20/95	R2913-F1138
12050-SPM-070B-2-1	Rev. 0	2-MS-001	C-H	C7.70	2/20/95	R2913-F1138
12050-SPM-070B-2-2	Rev. 0	2-MS-002	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-070B-2-2	Rev. 0	2-MS-002	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-070B-2-2	Rev. 0	2-MS-002	C-H	C7.30	3/25/95	R2913-F1138, 116
12050-SPM-070B-2-2	Rev. 0	2-MS-002	C-H	C7.70	3/25/95	R2913-F1138, 116
12050-SPM-070B-2-3	Rev. 0	2-MS-004	C-H	C7.30	2/20/95	R2913-F1138
12050-SPM-070B-2-3	Rev. 0	2-MS-004	C-H	C7.70	2/20/95	R2913-F1138
12050-SPM-070B-2-3	Rev. 0	2-MS-004	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-070B-3-1	Rev. 0	2-MS-001	C-H	C7.30	2/20/95	R2913-F1138
12050-SPM-070B-3-1	Rev. 0	2-MS-001	C-H	C7.70	2/20/95	R2913-F1138
12050-SPM-070B-3-2	Rev. 0	2-MS-003	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-070B-3-2	Rev. 0	2-MS-003	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-070B-3-2	Rev. 0	2-MS-003	C-H	C7.30	3/25/95	R2913-F1138, 116
12050-SPM-070B-3-2	Rev. 0	2-MS-003	C-H	C7.70	3/25/95	R2913-F1138, 116
12050-SPM-070B-3-3	Rev. 0	2-MS-004	C-H	C7.30	2/20/95	R2913-F1138
12050-SPM-070B-3-3	Rev. 0	2-MS-004	C-H	C7.70	2/20/95	R2913-F1138
12050-SPM-070B-3-3	Rev. 0	2-MS-004	D-A	D1.10	2/20/95	R2913-F1138
12050-SPM-072A-2-1	Rev. 0	2-VP-001	C-H	C7.30	3/30/95	R2913-F1223
12050-SPM-072A-2-1	Rev. 0	2-VP-001	C-H	C7.70	3/30/95	R2913-F1223
12050-SPM-074A-1-1	Rev. 0	2-FW-001	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-074A-1-1	Rev. 0	2-FW-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-074A-1-1	Rev. 0	2-FW-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-074A-1-1	Rev. 0	2-FW-001	D-B	D2.10	3/25/95	R2913-F1160
12050-SPM-074A-1-2	Rev. 0	2-FW-002	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-074A-1-2	Rev. 0	2-FW-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-074A-1-2	Rev. 0	2-FW-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-074A-1-2	Rev. 0	2-FW-002	D-B	D2.10	3/25/95	R2913-F1160
12050-SPM-074A-1-3	Rev. 0	2-FW-003	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-074A-1-3	Rev. 0	2-FW-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-074A-1-3	Rev. 0	2-FW-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-074A-1-3	Rev. 0	2-FW-003	D-B	D2.10	3/25/95	R2913-F1160
12050-SPM-074A-1-4	Rev. 0	2-FW-004	D-B	D2.10	10/4/96	96-01
12050-SPM-074A-3-1	Rev. 0	2-FW-004	D-B	D2.10	10/4/96	96-01
12050-SPM-074A-3-2	Rev. 0	2-FW-004	D-B	D2.10	10/4/96	96-01

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-074A-3-3 Rev. 0		2-FW-004	D-B	D2.10	10/4/96	96-01
12050-SPM-074A-3-4 Rev. 0		2-FW-004	D-B	D2.10	10/4/96	96-01
12050-SPM-074A-3-5 Rev. 0		2-FW-004	D-B	D2.10	10/4/96	96-01
12050-SPM-074A-3-6 Rev. 0		2-FW-004	D-B	D2.10	10/4/96	96-01
12050-SPM-079A-1-1 Rev. 0		2-CC-008	D-A	D1.10	3/30/95	R2913-F1118
12050-SPM-079A-1-2 Rev. 0		2-CC-001	C-H	C7.30	3/30/95	R2913-F1118
12050-SPM-079A-1-2 Rev. 0		2-CC-001	C-H	C7.70	3/30/95	R2913-F1118
12050-SPM-079A-1-2 Rev. 0		2-CC-001	D-A	D1.10	3/30/95	R2913-F1118
12050-SPM-079A-1-3 Rev. 0		2-CC-002	C-H	C7.30	3/30/95	R2913-F1118
12050-SPM-079A-1-3 Rev. 0		2-CC-002	C-H	C7.70	3/30/95	R2913-F1118
12050-SPM-079A-1-3 Rev. 0		2-CC-002	D-A	D1.10	3/30/95	R2913-F1118
12050-SPM-079A-1-4 Rev. 0		2-CC-007	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-079A-1-4 Rev. 0		2-CC-007	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-079A-1-4 Rev. 0		2-CC-007	D-A	D1.10	3/25/95	R2913-F1160
12050-SPM-079A-2-1 Rev. 0		2-CC-008	D-A	D1.10	3/30/95	R2913-F1118
12050-SPM-079A-2-2 Rev. 0		2-CC-007	D-A	D1.10	3/25/95	R2913-F1160
12050-SPM-079A-2-3 Rev. 0		2-CC-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-079A-2-3 Rev. 0		2-CC-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-079A-2-3 Rev. 0		2-CC-003	D-A	D1.10	3/25/95	R2913-F1160
12050-SPM-079A-3-1 Rev. 0		2-CC-008	D-A	D1.10	3/30/95	R2913-F1118
12050-SPM-079A-3-2 Rev. 0		2-CC-007	D-A	D1.10	3/25/95	R2913-F1160
12050-SPM-079A-3-3 Rev. 0		2-CC-004	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-079A-3-3 Rev. 0		2-CC-004	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-079A-3-3 Rev. 0		2-CC-004	D-A	D1.10	3/25/95	R2913-F1160
12050-SPM-079A-4-1 Rev. 0		2-CC-008	D-A	D1.10	3/30/95	R2913-F1118
12050-SPM-079A-4-2 Rev. 0		2-CC-007	D-A	D1.10	3/25/95	R2913-F1160
12050-SPM-079A-4-3 Rev. 0		2-CC-005	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-079A-4-3 Rev. 0		2-CC-005	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-079A-4-3 Rev. 0		2-CC-005	D-A	D1.10	3/25/95	R2913-F1160
12050-SPM-079A-5-1 Rev. 0		2-CC-002	D-A	D1.10	3/30/95	R2913-F1118
12050-SPM-079B-3-1 Rev. 0		2-CC-006	C-H	C7.30	9/8/96	96-27
12050-SPM-079B-3-1 Rev. 0		2-CC-006	C-H	C7.70	9/8/96	96-27
12050-SPM-082A-1-1 Rev. 0		2-CA-001	C-H	C7.30	4/6/95	R2913-F1200
12050-SPM-082A-1-1 Rev. 0		2-CA-001	C-H	C7.70	4/6/95	R2913-F1200
12050-SPM-082B-1-1 Rev. 0		2-CA-001	C-H	C7.30	4/6/95	R2913-F1200
12050-SPM-082B-1-1 Rev. 0		2-CA-001	C-H	C7.70	4/6/95	R2913-F1200
12050-SPM-082B-2-1 Rev. 0		2-CA-003	C-H	C7.30	3/27/95	R2913-F1201
12050-SPM-082B-2-1 Rev. 0		2-CA-003	C-H	C7.70	3/27/95	R2913-F1201
12050-SPM-082B-2-2 Rev. 0		2-CA-004	C-H	C7.30	3/27/95	R2913-F1202
12050-SPM-082B-2-2 Rev. 0		2-CA-004	C-H	C7.70	3/27/95	R2913-F1202

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-082C-2-1 Rev. .		2-CA-005	C-H	C7.40	3/28/95	97-03
12050-SPM-082C-2-1 Rev. 0		2-CA-005	C-H	C7.80	3/28/95	97-03
12050-SPM-082F-2-1 Rev. 0		2-CA-002	C-H	C7.30	9/18/96	96-04
12050-SPM-082F-2-1 Rev. 0		2-CA-002	C-H	C7.70	9/18/96	96-04
12050-SPM-089A-3-1 Rev. 0		2-FW-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-089A-3-1 Rev. 0		2-FW-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-089A-3-2 Rev. 0		2-FW-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-089A-3-2 Rev. 0		2-FW-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-089A-3-3 Rev. 0		2-FW-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-089A-3-3 Rev. 0		2-FW-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-089A-3-4 Rev. 0		2-SS-001	C-H	C7.30	9/10/96	96-07, 96-29
12050-SPM-089A-3-4 Rev. 0		2-SS-001	C-H	C7.70	9/10/96	96-07, 96-29
12050-SPM-089B-1-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-089B-1-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-089B-1-1 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-089B-1-1 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-089B-1-2 Rev. 0		2-RC-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-089B-1-2 Rev. 0		2-RC-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-089B-1-2 Rev. 0		2-RC-001	C-H	C7.30	10/12/96	96-10a-e
12050-SPM-089B-1-2 Rev. 0		2-RC-001	C-H	C7.70	10/12/96	96-10a-e
12050-SPM-089B-1-3 Rev. 0		2-RH-001	C-H	C7.70	3/25/95	R2913-F1128
12050-SPM-089B-1-3 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-090A-1-1 Rev. 0		2-DA-003	C-H	C7.30	3/26/95	R2913-F1208
12050-SPM-090A-1-1 Rev. 0		2-DA-003	C-H	C7.70	3/26/95	R2913-F1208
12050-SPM-090A-1-2 Rev. 0		2-DA-002	C-H	C7.30	3/26/95	R2913-F1207
12050-SPM-090A-1-2 Rev. 0		2-DA-002	C-H	C7.70	3/26/95	R2913-F1207
12050-SPM-090A-3-1 Rev. 1		2-DA-001	C-H	C7.30	3/28/95	R2913-F1206
12050-SPM-090A-3-1 Rev. 1		2-DA-001	C-H	C7.70	3/28/95	R2913-F1206
12050-SPM-090A-3-2 Rev. 1		2-DA-005	C-H	C7.30	3/31/95	R2913-F1209
12050-SPM-090A-3-2 Rev. 1		2-DA-005	C-H	C7.70	3/31/95	R2913-F1209
12050-SPM-090A-3-3 Rev. 1		2-DA-004	C-H	C7.30	9/8/96	96-27
12050-SPM-090A-3-3 Rev. 1		2-DA-004	C-H	C7.70	9/8/96	96-27
12050-SPM-090A-3-4 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-090A-3-4 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-090A-3-4 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-090A-3-4 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-090A-3-5 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-090A-3-5 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-090A-3-5 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-090A-3-5 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-090B-1-1 Rev. 1		2-DA-001	C-H	C7.30	3/28/95	R2913-F1206
12050-SPM-090B-1-1 Rev. 1		2-DA-001	C-H	C7.70	3/28/95	R2913-F1206

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-091A-1-1 Rev. 1		2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
12050-SPM-091A-1-1 Rev. 1		2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
12050-SPM-091A-1-2 Rev. 1		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-1-2 Rev. 1		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-1-3 Rev. 1		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-1-3 Rev. 1		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-1-4 Rev. 1		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-1-4 Rev. 1		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-1-5 Rev. 1		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-1-5 Rev. 1		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-1-6 Rev. 1		2-SI-010	D-B	D2.10	5/24/95	R2913-F1186
12050-SPM-091A-1-7 Rev. 1		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-1-7 Rev. 1		2-QS-003	C-H	C7.50	7/12/96	96-17
12050-SPM-091A-1-7 Rev. 1		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-2-1 Rev. 0		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-2-1 Rev. 0		2-QS-003	C-H	C7.50	7/12/96	96-17
12050-SPM-091A-2-1 Rev. 0		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-2-2 Rev. 0		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-2-2 Rev. 0		2-QS-003	C-H	C7.50	7/12/96	96-17
12050-SPM-091A-2-2 Rev. 0		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-2-3 Rev. 0		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-2-3 Rev. 0		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-2-6 Rev. 0		2-QS-003	C-H	C7.30	7/12/96	96-17
12050-SPM-091A-2-6 Rev. 0		2-QS-003	C-H	C7.70	7/12/96	96-17
12050-SPM-091A-3-2 Rev. 0		2-RS-002	C-H	C7.30	4/7/95	R2913-F1173
12050-SPM-091A-3-2 Rev. 0		2-RS-002	C-H	C7.50	4/7/95	R2913-F1173
12050-SPM-091A-3-2 Rev. 0		2-RS-002	C-H	C7.70	4/7/95	R2913-F1173
12050-SPM-091A-3-3 Rev. 0		2-RS-001	C-H	C7.30	4/7/95	R2913-F1173
12050-SPM-091A-3-3 Rev. 0		2-RS-001	C-H	C7.50	4/7/95	R2913-F1173
12050-SPM-091A-3-3 Rev. 0		2-RS-001	C-H	C7.70	4/7/95	R2913-F1173
12050-SPM-091A-4-2 Rev. 0		2-RS-003	C-H	C7.30	9/12/96	96-06
12050-SPM-091A-4-2 Rev. 0		2-RS-003	C-H	C7.70	9/12/96	96-06
12050-SPM-091A-4-3 Rev. 0		2-RS-012	C-H	C7.30	5/15/95	96-12
12050-SPM-091A-4-3 Rev. 0		2-RS-012	C-H	C7.50	5/15/95	96-12
12050-SPM-091A-4-3 Rev. 0		2-RS-012	C-H	C7.70	5/15/95	96-12
12050-SPM-091A-4-3 Rev. 0		2-RS-012	C-H	C7.30	1/31/97	97-02
12050-SPM-091A-4-3 Rev. 0		2-RS-012	C-H	C7.50	1/31/97	97-02
12050-SPM-091A-4-3 Rev. 0		2-RS-012	C-H	C7.70	1/31/97	97-02

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-091A-4-4 Rev. 0		2-RS-009	C-H	C7.30	10/3/96	96-11
12050-SPM-091A-4-4 Rev. 0		2-RS-009	C-H	C7.50	10/3/96	96-11
12050-SPM-091A-4-4 Rev. 0		2-RS-009	C-H	C7.70	10/3/96	96-11
12050-SPM-091A-4-4 Rev. 0		2-RS-009	C-H	C7.30	1/30/97	97-01
12050-SPM-091A-4-4 Rev. 0		2-RS-009	C-H	C7.50	1/30/97	97-01
12050-SPM-091A-4-4 Rev. 0		2-RS-009	C-H	C7.70	1/30/97	97-01
12050-SPM-091A-4-5 Rev. 0		2-RS-007	C-H	C7.30	4/7/95	R2913-F1173
12050-SPM-091A-4-5 Rev. 0		2-RS-007	C-H	C7.70	4/7/95	R2913-F1173
12050-SPM-091B-1-1 Rev. 0		2-RS-006	C-H	C7.30	9/30/96	96-15
12050-SPM-091B-1-1 Rev. 0		2-RS-006	C-H	C7.70	9/30/96	96-15
12050-SPM-091B-1-1 Rev. 0		2-RS-006	D-B	D2.10	9/30/96	96-15
12050-SPM-091B-1-2 Rev. 0		2-RS-005	C-H	C7.30	8/19/96	96-14
12050-SPM-091B-1-2 Rev. 0		2-RS-005	C-H	C7.70	8/19/96	96-14
12050-SPM-091B-1-2 Rev. 0		2-RS-005	D-B	D2.10	8/19/96	96-14
12050-SPM-091B-1-3 Rev. 0		2-RS-011	D-B	D2.10	8/19/96	96-14
12050-SPM-091B-1-4 Rev. 0		2-RS-011	D-B	D2.10	8/19/96	96-14
12050-SPM-091B-1-5 Rev. 0		2-RS-011	D-B	D2.10	8/19/96	96-14
12050-SPM-091B-1-6 Rev. 0		2-RS-007	C-H	C7.30	4/7/95	R2913-F1173
12050-SPM-091B-1-6 Rev. 0		2-RS-007	C-H	C7.70	4/7/95	R2913-F1173
12050-SPM-092A-1-1 Rev. 0		2-LM-001	C-H	C7.30	3/28/95	R2913-F1217
12050-SPM-092A-1-1 Rev. 0		2-LM-001	C-H	C7.70	3/28/95	R2913-F1217
12050-SPM-092A-1-2 Rev. 0		2-LM-001	C-H	C7.30	3/28/95	R2913-F1217
12050-SPM-092A-1-2 Rev. 0		2-LM-001	C-H	C7.70	3/28/95	R2913-F1217
12050-SPM-092A-2-1 Rev. 2		2-CV-001	C-H	C7.30	3/28/95	R2913-F1203
12050-SPM-092A-2-1 Rev. 2		2-CV-001	C-H	C7.70	3/28/95	R2913-F1203
12050-SPM-092A-2-2 Rev. 2		2-CV-002	C-H	C7.30	3/28/95	R2913-F1204
12050-SPM-092A-2-2 Rev. 2		2-CV-002	C-H	C7.70	3/28/95	R2913-F1204
12050-SPM-092A-2-3 Rev. 2		2-CV-003	C-H	C7.30	3/28/95	R2913-F1205
12050-SPM-092A-2-3 Rev. 2		2-CV-003	C-H	C7.70	3/28/95	R2913-F1205
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.10	3/25/95	R2913-F1160
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.30	3/25/95	R2913-F1160
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.60	3/25/95	R2913-F1160
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.10	10/12/96	96-10a-e
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.30	10/12/96	96-10a-e
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.60	10/12/96	96-10a-e
12050-SPM-093A-1-1 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2  
SECOND INTERVAL SECOND PERIOD

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-093A-1-2 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-1-2 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-1-2 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093A-1-2 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093A-1-3 Rev. 1		2-CH-005	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-1-3 Rev. 1		2-CH-005	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-1-3 Rev. 1		2-CH-005	B-P	B15.50	9/29/96	96-08
12050-SPM-093A-1-3 Rev. 1		2-CH-005	B-P	B15.70	9/29/96	96-08
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.10	3/25/95	R2913-F1160
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.30	3/25/95	R2913-F1160
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.60	3/25/95	R2913-F1160
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.10	10/12/96	96-10a-e
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.30	10/12/96	96-10a-e
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.60	10/12/96	96-10a-e
12050-SPM-093A-2-1 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093A-2-2 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-2-2 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-2-2 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093A-2-2 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093A-2-3 Rev. 1		2-CH-005	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-2-3 Rev. 1		2-CH-005	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-2-3 Rev. 1		2-CH-005	B-P	B15.50	9/29/96	96-08
12050-SPM-093A-2-3 Rev. 1		2-CH-005	B-P	B15.70	9/29/96	96-08
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.10	3/25/95	R2913-F1160
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.30	3/25/95	R2913-F1160
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.60	3/25/95	R2913-F1160
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.10	10/12/96	96-10a-e
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.30	10/12/96	96-10a-e
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.60	10/12/96	96-10a-e
12050-SPM-093A-3-1 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093A-3-2 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-3-2 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-3-2 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093A-3-2 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-093A-3-3 Rev. 1		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-3-3 Rev. 1		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-3-3 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093A-3-3 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093A-3-4 Rev. 1		2-CH-005	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093A-3-4 Rev. 1		2-CH-005	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093A-3-4 Rev. 1		2-CH-005	B-P	B15.50	9/29/96	96-08
12050-SPM-093A-3-4 Rev. 1		2-CH-005	B-P	B15.70	9/29/96	96-08
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.10	3/25/95	R2913-F1160
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.20	3/25/95	R2913-F1160
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.10	10/12/96	96-10a-e
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.20	10/12/96	96-10a-e
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093B-1-1 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093B-1-2 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093B-1-2 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093B-1-2 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093B-1-2 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093B-1-3 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093B-1-3 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093B-1-3 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093B-1-3 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093B-1-4 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-093B-1-4 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-093B-1-4 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-093B-1-4 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-093B-2-1 Rev. 0		2-RC-002	C-H	C7.30	3/30/95	R2913-F1219
12050-SPM-093B-2-1 Rev. 0		2-RC-002	C-H	C7.70	3/30/95	R2913-F1219
12050-SPM-094A-1-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-094A-1-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-094A-1-1 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-094A-1-1 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-094A-1-2 Rev. 0		2-RH-001	C-H	C7.10	3/30/95	R2913-F1128
12050-SPM-094A-1-2 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-094A-1-2 Rev. 0		2-RH-001	C-H	C7.50	3/30/95	R2913-F1128
12050-SPM-094A-1-2 Rev. 0		2-RH-001	C-H	C7.70	3/30/95	R2913-F1128
12050-SPM-094A-1-3 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-094A-1-3 Rev. 0		2-RH-001	C-H	C7.70	3/30/95	R2913-F1128
12050-SPM-094A-1-4 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-094A-1-4 Rev. 0		2-RH-001	C-H	C7.70	3/30/95	R2913-F1128

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-094A-2-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-094A-2-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-094A-2-1 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-094A-2-1 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-094A-2-2 Rev. 0		2-RH-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-094A-2-2 Rev. 0		2-RH-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-094A-2-2 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-094A-2-2 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-094A-2-3 Rev. 0		2-RH-001	C-H	C7.10	3/30/95	R2913-F1128
12050-SPM-094A-2-3 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-094A-2-3 Rev. 0		2-RH-001	C-H	C7.70	3/30/95	R2913-F1128
12050-SPM-094A-2-4 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-094A-2-4 Rev. 0		2-RH-001	C-H	C7.70	3/30/95	R2913-F1128
12050-SPM-094A-2-5 Rev. 0		2-RH-002	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-094A-2-5 Rev. 0		2-RH-002	C-H	C7.70	3/30/95	R2913-F1128
12050-SPM-094A-2-6 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-094A-2-6 Rev. 0		2-RH-001	C-H	C7.70	3/30/95	R2913-F1128
12050-SPM-094A-2-7 Rev. 0		2-SI-010	D-B	D2.10	5/24/95	R2913-F1186
12050-SPM-095A-1-1 Rev. 0		2-CH-007	C-H	C7.10	9/8/96	96-28
12050-SPM-095A-1-1 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095A-1-1 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095A-2-1 Rev. 1		2-CH-007	C-H	C7.10	9/8/96	96-28
12050-SPM-095A-2-1 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095A-2-1 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095A-2-2 Rev. 1		2-CH-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095A-2-2 Rev. 1		2-CH-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095A-2-3 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095A-2-3 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095A-2-4 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095A-2-4 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095A-2-5 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095A-2-5 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-1-1 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-1-1 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-1-2 Rev. 1		2-CH-007	C-H	C7.10	9/8/96	96-28
12050-SPM-095B-1-2 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-1-2 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-1-3 Rev. 1		2-CH-001	C-H	C7.30	3/25/95	R2913-F113
12050-SPM-095B-1-3 Rev. 1		2-CH-001	C-H	C7.70	3/25/95	R2913-F113
12050-SPM-095B-1-3 Rev. 1		2-CH-001	D-B	D2.10	3/25/95	R2913-F113
12050-SPM-095B-1-4 Rev. 1		2-SI-010	D-B	D2.10	5/24/95	R2913-F1186

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-095B-1-5 Rev. 1		2-FC-001	D-C	D3.10	9/17/96	96-20
12050-SPM-095B-1-6 Rev. 1		2-CH-004	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095B-1-6 Rev. 1		2-CH-004	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095B-1-7 Rev. 1		2-CH-007	C-H	C7.10	9/8/96	96-28
12050-SPM-095B-1-7 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-1-7 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-1-8 Rev. 1		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-1-8 Rev. 1		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-1 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-1 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-10 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-10 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-2 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-2 Rev. 0		2-CH-007	C-H	C7.50	9/8/96	96-28
12050-SPM-095B-2-2 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-3 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-3 Rev. 0		2-CH-007	C-H	C7.50	9/8/96	96-28
12050-SPM-095B-2-3 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-4 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-4 Rev. 0		2-CH-007	C-H	C7.50	9/8/96	96-28
12050-SPM-095B-2-4 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-5 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-5 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-6 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-6 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095B-2-7 Rev. 0		2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
12050-SPM-095B-2-7 Rev. 0		2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
12050-SPM-095B-2-8 Rev. 0		2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
12050-SPM-095B-2-8 Rev. 0		2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
12050-SPM-095B-2-9 Rev. 0		2-CH-008	C-H	C7.30	9/8/96	96-28
12050-SPM-095B-2-9 Rev. 0		2-CH-008	C-H	C7.70	9/8/96	96-28
12050-SPM-095C-1-1 Rev. 0		2-CH-002	B-P	B15.40	3/25/95	R2913-F1160
12050-SPM-095C-1-1 Rev. 0		2-CH-002	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-1-1 Rev. 0		2-CH-002	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-095C-1-1 Rev. 0		2-CH-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095C-1-1 Rev. 0		2-CH-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095C-1-1 Rev. 0		2-CH-002	B-P	B15.40	10/11/96	96-10b
12050-SPM-095C-1-1 Rev. 0		2-CH-002	B-P	B15.50	10/11/96	96-10b
12050-SPM-095C-1-1 Rev. 0		2-CH-002	B-P	B15.70	10/11/96	96-10b
12050-SPM-095C-1-10 Rev. 0		2-CH-004	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-095C-1-10 Rev. 0		2-CH-004	C-H	C7.70	3/25/95	R2913-F1160

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-095C-1-2 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-1-2 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-095C-1-2 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-095C-1-2 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-095C-1-3 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095C-1-3 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095C-1-4 Rev. 0		2-CH-005	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-1-4 Rev. 0		2-CH-005	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-095C-1-4 Rev. 0		2-CH-005	B-P	B15.50	9/29/96	96-08
12050-SPM-095C-1-4 Rev. 0		2-CH-005	B-P	B15.70	9/29/96	96-08
12050-SPM-095C-1-4 Rev. 0		2-CH-005	C-H	C7.30	9/29/96	96-08
12050-SPM-095C-1-4 Rev. 0		2-CH-005	C-H	C7.70	9/29/96	96-08
12050-SPM-095C-1-5 Rev. 0		2-CH-004	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095C-1-5 Rev. 0		2-CH-004	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095C-1-6 Rev. 0		2-CH-003	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-1-6 Rev. 0		2-CH-003	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-095C-1-6 Rev. 0		2-CH-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095C-1-6 Rev. 0		2-CH-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095C-1-6 Rev. 0		2-CH-003	B-P	B15.50	10/11/96	96-10b
12050-SPM-095C-1-7 Rev. 0		2-RH-001	C-H	C7.30	3/30/95	R2913-F1128
12050-SPM-095C-1-7 Rev. 0		2-RH-001	C-H	C7.70	3/30/95	R2913-F1128
12050-SPM-095C-1-8 Rev. 0		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095C-1-8 Rev. 0		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095C-1-9 Rev. 0		2-CH-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095C-1-9 Rev. 0		2-CH-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095C-2-1 Rev. 2		2-CH-007	C-H	C7.10	9/8/96	96-28
12050-SPM-095C-2-1 Rev. 2		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-095C-2-1 Rev. 2		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-095C-2-2 Rev. 2		2-CH-004	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095C-2-2 Rev. 2		2-CH-004	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095C-2-3 Rev. 2		2-CH-006	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-2-3 Rev. 2		2-CH-006	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-095C-2-3 Rev. 2		2-CH-006	B-P	B15.50	10/11/96	96-10b
12050-SPM-095C-2-3 Rev. 2		2-CH-006	B-P	B15.70	10/11/96	96-10b
12050-SPM-095C-2-4 Rev. 2		2-CH-006	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-2-4 Rev. 2		2-CH-006	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-095C-2-4 Rev. 2		2-CH-006	B-P	B15.50	10/11/96	96-10b
12050-SPM-095C-2-4 Rev. 2		2-CH-006	B-P	B15.70	10/11/96	96-10b
12050-SPM-095C-2-5 Rev. 2		2-CH-006	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-2-5 Rev. 2		2-CH-006	B-P	B15.50	10/11/96	96-10b

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2  
SECOND INTERVAL SECOND PERIOD

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-095C-2-6 Rev. 2		2-CH-004	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-095C-2-6 Rev. 2		2-CH-004	B-P	B15.60	3/25/95	R2913-F1160
12050-SPM-095C-2-6 Rev. 2		2-CH-004	B-P	B15.50	10/11/96	96-10b
12050-SPM-095C-2-6 Rev. 2		2-CH-004	B-P	B15.60	10/11/96	96-10b
12050-SPM-095C-2-7 Rev. 2		2-CH-006	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095C-2-7 Rev. 2		2-CH-006	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-095C-2-8 Rev. 2		2-CH-004	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-095C-2-8 Rev. 2		2-CH-004	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-096A-1-1 Rev. 0		2-SI-009	C-H	C7.30	5/24/95	R2913-F1187
12050-SPM-096A-1-1 Rev. 0		2-SI-009	C-H	C7.50	5/24/95	R2913-F1187
12050-SPM-096A-1-1 Rev. 0		2-SI-009	C-H	C7.70	5/24/95	R2913-F1187
12050-SPM-096A-1-2 Rev. 0		2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
12050-SPM-096A-1-2 Rev. 0		2-SI-010	C-H	C7.50	5/24/95	R2913-F1186
12050-SPM-096A-1-2 Rev. 0		2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
12050-SPM-096A-1-3 Rev. 0		2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
12050-SPM-096A-1-3 Rev. 0		2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
12050-SPM-096A-1-4 Rev. 0		2-SI-006	C-H	C7.30	4/7/95	R2913-F1173
12050-SPM-096A-1-4 Rev. 0		2-SI-006	C-H	C7.70	4/7/95	R2913-F1173
12050-SPM-096A-1-5 Rev. 0		2-SI-007	C-H	C7.30	3/26/95	R2913-F1221
12050-SPM-096A-1-5 Rev. 0		2-SI-007	C-H	C7.70	3/26/95	R2913-F1221
12050-SPM-096A-2-1 Rev. 0		2-SI-009	C-H	C7.30	5/24/95	R2913-F1187
12050-SPM-096A-2-1 Rev. 0		2-SI-009	C-H	C7.70	5/24/95	R2913-F1187
12050-SPM-096A-2-10 Rev. 0		2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
12050-SPM-096A-2-10 Rev. 0		2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
12050-SPM-096A-2-10 Rev. 0		2-SI-010	D-B	D2.10	5/24/95	R2913-F1186
12050-SPM-096A-2-2 Rev. 0		2-SI-010	C-H	C7.30	5/24/95	R2913-F1186
12050-SPM-096A-2-2 Rev. 0		2-SI-010	C-H	C7.70	5/24/95	R2913-F1186
12050-SPM-096A-2-3 Rev. 0		2-SI-010	D-B	D2.10	5/24/95	R2913-F1186
12050-SPM-096A-2-4 Rev. 0		2-SI-009	C-H	C7.30	5/24/95	R2913-F1187
12050-SPM-096A-2-4 Rev. 0		2-SI-009	C-H	C7.70	5/24/95	R2913-F1187
12050-SPM-096A-2-5 Rev. 0		2-SI-009	C-H	C7.30	5/24/95	R2913-F1187
12050-SPM-096A-2-5 Rev. 0		2-SI-009	C-H	C7.70	5/24/95	R2913-F1187
12050-SPM-096A-2-6 Rev. 0		2-SI-015	C-H	C7.30	5/24/95	R2913-F1185
12050-SPM-096A-2-6 Rev. 0		2-SI-015	C-H	C7.70	5/24/95	R2913-F1185
12050-SPM-096A-2-7 Rev. 0		2-SI-016	C-H	C7.30	5/24/95	R2913-F1185
12050-SPM-096A-2-7 Rev. 0		2-SI-016	C-H	C7.70	5/24/95	R2913-F1185
12050-SPM-096A-2-8 Rev. 0		2-SI-017	C-H	C7.30	5/24/95	R2913-F1184
12050-SPM-096A-2-8 Rev. 0		2-SI-017	C-H	C7.70	5/24/95	R2913-F1184
12050-SPM-096A-2-9 Rev. 0		2-SI-008	C-H	C7.30	3/26/95	R2913-F1222
12050-SPM-096A-2-9 Rev. 0		2-SI-008	C-H	C7.70	3/26/95	R2913-F1222

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-096A-3-1 Rev. 1		2-SI-011	C-H	C7.10	5/24/95	R2913-F1194
12050-SPM-096A-3-1 Rev. 1		2-SI-011	C-H	C7.30	5/24/95	R2913-F1194
12050-SPM-096A-3-1 Rev. 1		2-SI-011	C-H	C7.70	5/24/95	R2913-F1194
12050-SPM-096A-3-2 Rev. 1		2-SI-014	C-H	C7.30	5/24/95	R2913-F1194
12050-SPM-096A-3-2 Rev. 1		2-SI-014	C-H	C7.70	5/24/95	R2913-F1194
12050-SPM-096A-3-3 Rev. 2		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-096A-3-3 Rev. 2		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-096A-3-4 Rev. 2		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-096A-3-4 Rev. 2		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-096A-3-5 Rev. 2		2-CH-007	C-H	C7.30	9/8/96	96-28
12050-SPM-096A-3-5 Rev. 2		2-CH-007	C-H	C7.70	9/8/96	96-28
12050-SPM-096A-3-6 Rev. 2		2-CH-005	C-H	C7.30	9/29/96	96-08
12050-SPM-096A-3-6 Rev. 2		2-CH-005	C-H	C7.70	9/29/96	96-08
12050-SPM-096B-1-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-096B-1-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-096B-1-1 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-096B-1-1 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-096B-1-2 Rev. 0		2-SI-001	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-096B-1-2 Rev. 0		2-SI-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-096B-1-2 Rev. 0		2-SI-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-096B-1-3 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-096B-1-3 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-096B-1-3 Rev. 0		2-RC-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-096B-1-2 Rev. 0		2-RC-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-096B-1-3 Rev. 1		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-096B-1-3 Rev. 1		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-096B-1-3 Rev. 1		2-RC-001	C-H	C7.30	10/12/96	96-10a-e
12050-SPM-096B-1-3 Rev. 1		2-RC-001	C-H	C7.70	10/12/96	96-10a-e
12050-SPM-096B-1-4 Rev. 0		2-SI-004	C-H	C7.30	9/8/96	96-29
12050-SPM-096B-1-4 Rev. 0		2-SI-004	C-H	C7.70	9/8/96	96-29
12050-SPM-096B-1-5 Rev. 0		2-SI-005	C-H	C7.30	3/30/95	R2913-F1220
12050-SPM-096B-1-5 Rev. 0		2-SI-005	C-H	C7.70	3/30/95	R2913-F1220
12050-SPM-096B-1-6 Rev. 0		2-SI-007	C-H	C7.30	3/26/95	R2913-F1221
12050-SPM-096B-1-6 Rev. 0		2-SI-007	C-H	C7.70	3/26/95	R2913-F1221
12050-SPM-096B-1-7 Rev. 0		2-SI-008	C-H	C7.30	3/26/95	R2913-F1222
12050-SPM-096B-1-7 Rev. 0		2-SI-008	C-H	C7.70	3/26/95	R2913-F1222
12050-SPM-096B-2-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-096B-2-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-096B-2-1 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-096B-2-1 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-096B-2-2	Rev. 0	2-SI-002	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-096B-2-2	Rev. 0	2-SI-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-096B-2-2	Rev. 0	2-SI-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-096B-2-3	Rev. 0	2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-096B-2-3	Rev. 0	2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-096B-2-3	Rev. 0	2-RC-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-096B-2-3	Rev. 0	2-RC-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-096B-2-3	Rev. 0	2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-096B-2-3	Rev. 0	2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-096B-2-3	Rev. 0	2-RC-001	C-H	C7.30	10/12/96	96-10a-e
12050-SPM-096B-2-3	Rev. 0	2-RC-001	C-H	C7.70	10/12/96	96-10a-e
12050-SPM-096B-3-1	Rev. 0	2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-096B-3-1	Rev. 0	2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-096B-3-1	Rev. 2	2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-096B-3-1	Rev. 2	2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-096B-3-2	Rev. 0	2-SI-003	C-H	C7.10	3/25/95	R2913-F1160
12050-SPM-096B-3-2	Rev. 0	2-SI-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-096B-3-2	Rev. 0	2-SI-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-096B-3-3	Rev. 0	2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-096B-3-3	Rev. 0	2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-096B-3-3	Rev. 0	2-RC-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-096B-3-3	Rev. 2	2-RC-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-096B-3-3	Rev. 2	2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-096B-3-3	Rev. 2	2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-096B-3-3	Rev. 2	2-RC-001	C-H	C7.30	10/12/96	96-10a-e
12050-SPM-096B-3-3	Rev. 2	2-RC-001	C-H	C7.70	10/12/96	96-10a-e
12050-SPM-096B-4-1	Rev. 0	2-RC-001	B-P	B15.10	3/25/95	R2913-F1160
12050-SPM-096B-4-1	Rev. 0	2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
12050-SPM-096B-4-1	Rev. 0	2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
12050-SPM-096B-4-1	Rev. 2	2-RC-001	B-P	B15.10	10/12/96	96-10a-e
12050-SPM-096B-4-1	Rev. 2	2-RC-001	B-P	B15.50	10/12/96	96-10a-e
12050-SPM-096B-4-1	Rev. 2	2-RC-001	B-P	B15.70	10/12/96	96-10a-e
12050-SPM-096B-4-2	Rev. 0	2-SI-015	C-H	C7.30	5/24/95	R2913-F1185
12050-SPM-096B-4-2	Rev. 0	2-SI-015	C-H	C7.70	5/24/95	R2913-F1185
12050-SPM-096B-4-3	Rev. 0	2-SI-016	C-H	C7.30	5/24/95	R2913-F1185
12050-SPM-096B-4-3	Rev. 0	2-SI-016	C-H	C7.70	5/24/95	R2913-F1185
12050-SPM-096B-4-4	Rev. 0	2-SI-017	C-H	C7.30	5/24/95	R2913-F1184
12050-SPM-096B-4-4	Rev. 0	2-SI-017	C-H	C7.70	5/24/95	R2913-F1184

REV. 0

**NORTH ARNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-096B-4-5 Rev. 0		2-SI-011	B-P	B15.50	5/24/95	R2913-F1194
12050-SPM-096B-4-5 Rev. 0		2-SI-011	B-P	B15.70	5/24/95	R2913-F1194
12050-SPM-096B-4-5 Rev. 0		2-SI-011	C-H	C7.30	5/24/95	R2913-F1194
12050-SPM-096B-4-5 Rev. 0		2-SI-011	C-H	C7.70	5/24/95	R2913-F1194
12050-SPM-096B-4-5 Rev. 2		2-SI-011	B-P	B15.50	10/11/96	96-10b,c,d,
12050-SPM-096B-4-5 Rev. 2		2-SI-011	B-P	B15.70	10/11/96	96-10b,c,d.
12050-SPM-096B-4-6 Rev. 0		2-SI-012	C-H	C7.30	5/24/95	R2913-F1194
12050-SPM-096B-4-6 Rev. 0		2-SI-012	C-H	C7.70	5/24/95	R2913-F1194
12050-SPM-096B-4-7 Rev. 0		2-SI-014	B-P	B15.50	5/24/95	R2913-F1194
12050-SPM-096B-4-7 Rev. 0		2-SI-014	B-P	B15.70	5/24/95	R2913-F1194
12050-SPM-096B-4-7 Rev. 0		2-SI-014	C-H	C7.30	5/24/95	R2913-F1194
12050-SPM-096B-4-7 Rev. 0		2-SI-014	C-H	C7.70	5/24/95	R2913-F1194
12050-SPM-096B-4-7 Rev. 2		2-SI-014	B-P	B15.50	10/11/96	96-10b
12050-SPM-096B-4-7 Rev. 2		2-SI-014	B-P	B15.70	10/11/96	96-10b
12050-SPM-096B-4-8 Rev. 0		2-SI-011	C-H	C7.30	5/24/95	R2913-F1194
12050-SPM-096B-4-8 Rev. 0		2-SI-011	C-H	C7.70	5/24/95	R2913-F1194
12050-SPM-096B-4-9 Rev. 0		2-SI-013	C-H	C7.30	5/24/95	R2913-F1194
12050-SPM-096B-4-9 Rev. 0		2-SI-013	C-H	C7.70	5/24/95	R2913-F1194
12050-SPM-098A-2-1 Rev. 0		2-BD-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-098A-2-1 Rev. 0		2-BD-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-098A-2-2 Rev. 0		2-BD-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-098A-2-2 Rev. 0		2-BD-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-098A-3-1 Rev. 0		2-BD-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-098A-3-1 Rev. 0		2-BD-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-098A-3-2 Rev. 0		2-BD-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-098A-3-2 Rev. 0		2-BD-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-098A-4-1 Rev. 0		2-BD-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-098A-4-1 Rev. 0		2-BD-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-098A-4-2 Rev. 0		2-BD-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-098A-4-2 Rev. 0		2-BD-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102A-2-1 Rev. 0		2-FW-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102A-2-1 Rev. 0		2-FW-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102A-2-2 Rev. 0		2-FW-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102A-2-2 Rev. 0		2-FW-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102A-2-3 Rev. 0		2-FW-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102A-2-3 Rev. 0		2-FW-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102A-2-4 Rev. 0		2-FW-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102A-2-4 Rev. 0		2-FW-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102A-2-5 Rev. 0		2-FW-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102A-2-5 Rev. 0		2-FW-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102A-2-6 Rev. 0		2-FW-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102A-2-6 Rev. 0		2-FW-003	C-H	C7.70	3/25/95	R2913-F1160

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL SECOND PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-102B-1-1 Rev. 0		2-FW-001	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102B-1-1 Rev. 0		2-FW-001	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102B-1-2 Rev. 0		2-FW-002	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102B-1-2 Rev. 0		2-FW-002	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102B-1-3 Rev. 0		2-FW-003	C-H	C7.30	3/25/95	R2913-F1160
12050-SPM-102B-1-3 Rev. 0		2-FW-003	C-H	C7.70	3/25/95	R2913-F1160
12050-SPM-102B-1-4 Rev. 0		2-WT-001	C-H	C7.30	9/8/96	96-29
12050-SPM-102B-1-4 Rev. 0		2-WT-001	C-H	C7.70	9/8/96	96-29
12050-SPM-102B-1-5 Rev. 0		2-WT-002	C-H	C7.30	9/8/96	96-29
12050-SPM-102B-1-5 Rev. 0		2-WT-002	C-H	C7.70	9/8/96	96-29
12050-SPM-102B-1-6 Rev. 0		2-WT-003	C-H	C7.30	9/8/96	96-29
12050-SPM-102B-1-6 Rev. 0		2-WT-003	C-H	C7.70	9/8/96	96-29
13075-SPM-093D-1-1 Rev. 0		2-RC-001	B-P	B15.10	3/25/95	R2913-F1160
13075-SPM-093D-1-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
13075-SPM-093D-1-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
13075-SPM-093D-1-1 Rev. 0		2-RC-001	B-P	B15.10	10/12/96	96-10a-e
13075-SPM-093D-1-1 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
13075-SPM-093D-1-1 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e
13075-SPM-093D-2-1 Rev. 0		2-RC-001	B-P	B15.50	3/25/95	R2913-F1160
13075-SPM-093D-2-1 Rev. 0		2-RC-001	B-P	B15.70	3/25/95	R2913-F1160
13075-SPM-093D-2-1 Rev. 0		2-RC-001	B-P	B15.50	10/12/96	96-10a-e
13075-SPM-093D-2-1 Rev. 0		2-RC-001	B-P	B15.70	10/12/96	96-10a-e

## **SECTION 5**

### **PERIOD 3**

#### Legend

SPT NO - System pressure test number used to track testing of several test zones at one time.

ZONE NO - Drawing detail showing the test boundary. For example "11715-SPM-098A-2-1" indicates this zone is zone 1 on sheet 2 of drawing 11715-SPM-098A.

REV. - Drawing revision at the time the test was performed.

CAT- ASME Section XI Category

ITEM - ASME Section XI Item Number

ASME CLASS - The associated ASME Class for the that zone. This is also shown on the SPM drawings as an oval containing two numbers separated by a colon. The first number is the test zone and second is the ASME Class. This information is also shown in a table on each SPM.

INSPECT FREQ - ASME Section XI test frequency. PER for once each period and REF for each refueling.

COMPLETION DATE - Date the VT-2 examiner signed the VT-2 form.

PERIODIC TEST - Test procedure (PT) used to perform the test. The VT-2 examination is generally performed under 2-PT-171.3. The VT-2 reports are generally transmitted to Station Records under 2-PT-171.3.

VT RECORD NO - A numbering system used by Testing and Inspection to track VT-2 reports to test zones.

**SECTION 5.1**

**PERIOD 3 BY SPT NUMBER**

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
1-CC-007			UNIT 1 COMPONENT COOLING PIPING - AUX BUILDING				
			Code Case N498-1 is used in 3rd Period during Interval Testing.				
			11715-SPM-079A-3-7				
		D-A	D1.10	3	INT		
1-SW-001		SW TO U-1, A AND B HEADERS					
		Code Case N498-1 is used in 3rd Period during Interval Testing.					
		11715-SPM-078C-2-4					
		D-B	D2.10	3	INT		
		11715-SPM-078G-2-3					
		D-B	D2.10	3	INT		
		11715-SPM-078G-2-4					
		D-B	D2.10	3	INT		
		11715-SPM-078G-2-5					
		D-B	D2.10	3	INT		
1-SW-004		SERVICE WATER PUMP 1-SW-P-1A					
		Code Case N498-1 is used in 3rd Period during Interval Testing.					
		11715-SPM-078A-3-5		not testing in u1 p2 moved to u2			
		D-A	D1.10	3	INT		
		11715-SPM-078A-3-6		not testing in u1 p2 moved to u2			
		D-A	D1.10	3	INT		
2-BD-001		STEAM GENERATOR 'A' BLOWDOWN					
		12050-SPM-098A-2-1					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		12050-SPM-098A-2-2					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-BD-002		STEAM GENERATOR 'B' BLOWDOWN					
		12050-SPM-098A-3-1					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		12050-SPM-098A-3-2					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-BD-003		STEAM GENERATOR 'C' BLOWDOWN					
		12050-SPM-098A-4-1					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		12050-SPM-098A-4-2					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-CA-001	INSTRUMENT AIR						
	PEN. 47,						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPM-082A-1-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	12050-SPM-082B-1-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-CA-002	INSTRUMENT AIR						
	PEN. 42						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPM-082F-2-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-CA-003	RAD MONITOR SUPPLY						
	PEN. 44						
	SPT-16 FOR THIRD PERIOD						
	12050-SPM-082B-2-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-CA-004	RAD MONITOR RETURN						
	PEN. 43						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPM-082B-2-2						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT	3/28/95	R2913-F1202
2-CA-005	COMPRESSED AIR						
	Spare PEN. 112						
	TEST DURING THIRD PERIOD. INT. FREQ.						
	12050-SPM-082C-2-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-CC-001	COMPONENT COOLING TO 2-RH-E-1A						
	12050-SPM-079A-1-2						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
2-CC-002	COMPONENT COOLING TO 2-RH-E-1B						
	12050-SPM-079A-1-3						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
	12050-SPM-079A-5-1			CC TO 2-RH-E-1B			
		D-A	D1.10	3	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<hr/>							
2-CC-003	COMPONENT COOLING TO 2-RC-P-1A						
	12050-SPM-079A-2-3						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
2-CC-004	COMPONENT COOLING TO 2-RC-P-1B						
	12050-SPM-079A-3-3						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
2-CC-005	COMPONENT COOLING TO 2-RC-P-1C						
	12050-SPM-079A-4-3						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
2-CC-006	COMPONENT COOLING TO RECIRCULATION AIR FANS						
	12050-SPM-079B-3-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-CC-007	COMPONENT COOLING RETURN FROM RCP THERMAL BARRIERS						
	12050-SPM-079A-1-4						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
	12050-SPM-079A-2-2						
		D-A	D1.10	3	INT		
	12050-SPM-079A-3-2						
		D-A	D1.10	3	INT		
	12050-SPM-079A-4-2						
		D-A	D1.10	3	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-CC-008	2-CC-P-1B						
	11715-SPM-079A-2-3			D-A	D1.10	3 INT	
	11715-SPM-079A-2-4					CC TO 2-RC-P-1A. (WAS FORMALY 2-CC-011) Change on 12/6/95.	
		D-A	D1.10	3	INT		
	11715-SPM-079A-2-5			D-A	D1.10	3 INT	
	11715-SPM-079A-3-2			D-A	D1.10	3 INT	
	11715-SPM-079A-3-3			D-A	D1.10	3 INT	
	11715-SPM-079A-3-4			D-A	D1.10	3 INT	
	12050-SPM-079A-1-1					CC RETURN FROM RCP THERMAL BARRIERS. (was formaly 2-CC-011)	
		D-A	D1.10	3	INT		
	12050-SPM-079A-2-1					CC TO 2-RC-P-1A. (was 2-CC-011)	
		D-A	D1.10	3	INT		
	12050-SPM-079A-3-1					CC TO 2-RC-P-1B. (was 2-CC-011)	
		D-A	D1.10	3	INT		
	12050-SPM-079A-4-1					CC TO 2-RC-P-1C. (was 2-CC-011)	
		D-A	D1.10	3	INT		
2-CC-009	2-CC-P-1A						
	11715-SPM-079A-2-6			D-A	D1.10	3 INT	
2-CD-001	CHILLED WATER TO CONTROL ROOM CHILLERS.						
	11715-SPB-040C-2-1					CHILLED WATER CONTROL ROOM AC	
		D-A	D1.10	3	INT		
	11715-SPB-040C-2-2					CHILLED WATER CONTROL ROOM AC	
		D-A	D1.10	3	INT		
	11715-SPB-040C-2-3					CHILLED WATER CONTROL ROOM AC	
		D-A	D1.10	3	INT		
2-CH-001	EMERGENCY BORATION HEADER, BLENDER, BORIC ACID MIXING TANK						
	12050-SPM-095B-1-3			C-H	C7.40	2 INT	
		C-H	C7.80	2	INT		
		D-B	D2.10	3	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO				
<b>2-CH-002 LETDOWN</b>											
			12050-SPM-095A-2-2	NORMAL CHARGING F/TW REGEN/NONREGEN							
			C-H	C7.40	2	INT					
			C-H	C7.80	2	INT					
			12050-SPM-095C-1-1								
			B-P	B15.40	1	REF					
			B-P	B15.41	1	INT					
			B-P	B15.50	1	REF					
			B-P	B15.51	1	INT					
			B-P	B15.70	1	REF					
			B-P	B15.71	1	INT					
			C-H	C7.40	2	INT					
			C-H	C7.80	2	INT					
			12050-SPM-095C-1-9								
			C-H	C7.40	2	INT					
			C-H	C7.80	2	INT					
<b>2-CH-003 NORMAL CHARGING HEADER</b>											
			12050-SPM-095C-1-6	B-P SECTIONS EXAMINED DURING MODE 3 LEAKAGE (IWB-5221). C-H SECTIONS REVIEWED DURING MODE 3 WALKDOWN FOR AN INSERVICE EXAMINATION (IWC-5221). C-H SECTIONS HAVE BEEN INSERVICE > 4 HOURS WHEN MODE 3 WALKDOWN IS PERFORMED.							
			B-P	B15.50	1	REF					
			B-P	B15.51	1	INT					
			B-P	B15.70	1	REF					
			B-P	B15.71	1	INT					
			C-H	C7.20	2	INT					
			C-H	C7.40	2	INT					
			C-H	C7.80	2	INT					

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-CH-004 EXCESS LETDOWN HEAT EXCHANGER</b>							
12050-SPM-095B-1-6							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095C-1-10							
		C-H	C7.20	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095C-1-5							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095C-2-2							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095C-2-6							
		G-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.60	1	REF		
		B-P	B15.61	1	INT		
12050-SPM-095C-2-8							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-CH-005</b>							
<b>LOOP FULL HEADER</b>							
12050-SPM-093A-1-3							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
12050-SPM-093A-2-3							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
12050-SPM-093A-3-4							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
12050-SPM-095C-1-4							
		2-PT-46.21 from RCS to 2-CH-332, 61.3 for penetration, 171.3 for outside of containment.					
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
		C-H	C7.40	2	INT		
12050-SPM-096A-3-6							
		SI TANK FLUSH					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
<b>2-CH-006</b>							
<b>SEAL INJECTION TO RCP'S</b>							
12050-SPM-095C-2-3							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
12050-SPM-095C-2-4							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
12050-SPM-095C-2-5							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
12050-SPM-095C-2-7							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-CH-007			NORMAL CHARGING HEADER				
			12050-SPM-095A-1-1				
				C-H	C7.20	2	INT
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095A-2-1				
				C-H	C7.20	2	INT
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095A-2-3				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095A-2-4				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095A-2-5				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-1-1				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-1-2				
				C-H	C7.20	2	INT
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-1-7				
				C-H	C7.20	2	INT
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-1-8				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-2-1				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-2-10				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-2-2				
				C-H	C7.40	2	INT
				C-H	C7.60	2	INT
				C-H	C7.80	2	INT
			12050-SPM-095B-2-3				
				C-H	C7.40	2	INT

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		C-H	C7.60	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095B-2-4		C-H	C7.40	2	INT		
		C-H	C7.60	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095B-2-5		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095B-2-6		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095C-1-3		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095C-1-8		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-095C-2-1		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-096A-3-3		BORIC ACID TRANSFER PUMPS TO BIT TANK					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-096A-3-4		CHARGING PUMP DISCHARGE TO SI					
		C-H	C7.40	2	INT	3/25/95	R2913-F1113
		C-H	C7.80	2	INT	3/25/95	R2913-F1113
12050-SPM-096A-3-5		SI TANK FLUSH					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-CH-008	CHARGING CROSS-TIR UNIT 2 TO UNIT 1.						
12050-SPM-095B-2-9		UNIT 1 CHARGING X-TIE					
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-CV-001</b> CONTAINMENT VACUUM PUMPS							
PEN. 92							
SPT-16 FOR THIRD PERIOD.							
			11715-SPM-106A-4-4		Common with Unit 1. Unit 2 portion is between 2-HC-TV-204A and 2-HC-TV-204B		
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
			11715-SPM-106A-4-5		N 498 APPLICABLE		
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
			12050-SPM-092A-2-1				
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
<b>2-CV-002</b> CONTAINMENT VACUUM PUMPS							
PEN. 93							
SPT-16 FOR THIRD PERIOD.							
			11715-SPM-106A-4-3		Common with Unit 1. Unit 2 portion is between 2-HC-TV-206A and 2-HC-TV-206B		
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
			11715-SPM-106A-4-6				
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
			12050-SPM-092A-2-2				
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
<b>2-CV-003</b> CONTAINMENT VACUUM PUMPS							
PEN. 94							
SPT-16 FOR THIRD PERIOD.							
			12050-SPM-092A-2-3				
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
<b>2-DA-001</b> CONTAINMENT SUMP PUMP DISCHARGE							
PEN. 38							
SPT-16 FOR THIRD PERIOD.							
			12050-SPM-090A-3-1				
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
			12050-SPM-090B-1-1		PENETRATION 38		
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
<b>2-DA-002</b> PRIMARY DRAINS TRANSFER PUMP DISCHARGE							
PEN. 33 (PDTT TO GAS STRIPPER)							
			12050-SPM-090A-1-2		PENETRATION 33.		
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-DA-003	PDTT VENT						
	PEN. 48.						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPM-090A-1-1				PENETRATION 38.		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-DA-004	PRIMARY VENT POT (2-DA-TK-1) DISCHARGE						
	PEN. 54.						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPM-090A-3-3				PENETRATION 54		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-DA-005	HRSS TO RC SUMP.						
	PEN. 111.						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPM-090A-3-2				PENETRATION 111D		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-FC-001	UNIT 2 CVCS TO FUEL PIT MAKE-UP.						
	12050-SPM-095B-1-5				BLENDER TO FUEL POOL		
		D-C	D3.10	3	INT		
2-FP-001	FIRE PROTECTION						
	PEN. 34.						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPB-104A-1-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-FW-001	AUXILIARY FEED PUMPS						
	12050-SPM-074A-1-1						
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-B	D2.10	3	INT		
	12050-SPM-089A-3-1				SG SAMPLE LINES		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	12050-SPM-102A-2-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	12050-SPM-102A-2-4						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	12050-SPM-102B-1-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-FW-002 AUXILIARY FEED PUMPS</b>							
12050-SPM-074A-1-2							
	C-H	C7.20	2	INT			
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	D-B	D2.10	3	INT			
12050-SPM-089A-3-2 SG SAMPLE LINES							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
12050-SPM-102A-2-2							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
12050-SPM-102A-2-5							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
12050-SPM-102B-1-2							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
<b>2-FW-003 AUXILIARY FEED PUMPS</b>							
12050-SPM-074A-1-3							
	C-H	C7.20	2	INT			
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	D-B	D2.10	3	INT			
12050-SPM-089A-3-3 SG SAMPLE LINES							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
12050-SPM-102A-2-3							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
12050-SPM-102A-2-6							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
12050-SPM-102B-1-3							
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-FW-004			AUXILIARY FEEDWATER MINI RECIRC HEADER				
			12050-SPM-074A-1-4				
		D-B	D2.10	3	INT		
			12050-SPM-074A-3-1				
		D-B	D2.10	3	INT		
			12050-SPM-074A-3-2				
		D-B	D2.10	3	INT		
			12050-SPM-074A-3-3				
		D-B	D2.10	3	INT		
			12050-SPM-074A-3-4				
		D-B	D2.10	3	INT		
			12050-SPM-074A-3-5				
		D-B	D2.10	3	INT		
			12050-SPM-074A-3-6				
		D-B	D2.10	3	INT		
2-HC-001			HYDROGEN ANALYZER.				
			PEN. 98.				
			SPT-16 FOR THIRD PERIOD.				
			11715-SPM-106A-1-4				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-HC-002			HYDROGEN ANALYZER.				
			PEN. 31.				
			SPT-16 FOR THIRD PERIOD.				
			11715-SPM-106A-1-1	Common with Unit 1, Unit 2 portion is between 2-HC-TV-205A and 2-HC-TV-205B			
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			11715-SPM-106A-1-5				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-HC-003			HYDROGEN ANALYZER.				
			PEN. 105.				
			SPT-16 FOR THIRD PERIOD.				
			11715-SPM-106A-2-4				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-HC-004			HYDROGEN ANALYZER. PEN. 109. SPT-16 FOR THIRD PERIOD.				
			11715-SPM-106A-2-1			Common with Unit 1, Unit 2 portion is between 2-HC-TV-207A and 2-HC-TV-207B	
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			11715-SPM-106A-2-5				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-HC-005			HRSS SAMPLE PEN. 98. SPT-16 FOR THIRD PERIOD.				
			11715-SPM-106A-3-2				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-HV-001			CONTAINMENT PURGE, SUPPLY SIDE. PEN. 91 SPT-16 FOR THIRD PERIOD.				
			11715-SPB-006A-2-1			PENETRATION 91 tested under 2-PT-61.3.5	
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-HV-002			CONTAINMENT PURGE, EXHAUST. PEN. 90. SPT-16 FOR THIRD PERIOD.				
			11715-SPB-006A-2-2			PENETRATION 90 tested under 2-PT-61.3.5	
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-LM-001			LEAKAGE MONITORING SYSTEM				
			12050-SPM-092A-1-1			PEN. 105	
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-092A-1-2			PENS 55, 57, 97 & 105	
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1**  
**SECOND INTERVAL THIRD PERIOD**

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<b>2-MS-001 STEAM GENERATOR 2-RC-E-1A</b>							
11715-SPM-105B-2-1							
		D-B	D2.10	3	INT		
12050-SPM-070A-3-1							
		D-A	D1.10	3	INT		
12050-SPM-070B-1-1							
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
12050-SPM-070B-2-1							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-070B-3-1							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
<b>2-MS-002 STEAM GENERATOR 2-RC-E-1B</b>							
11715-SPM-105B-2-2							
		D-B	D2.10	3	INT		
12050-SPM-070A-3-2							
		D-A	D1.10	3	INT		
12050-SPM-070B-2-2							
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
<b>2-MS-003 STEAM GENERATOR 2-RC-E-1C</b>							
11715-SPM-105B-2-3							
		D-B	D2.10	3	INT		
12050-SPM-070A-3-3							
		D-A	D1.10	3	INT		
12050-SPM-070B-3-2							
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-MS-004	MS TO TERRY TURBINE 2-FW-P-2.						
	12050-SPM-070A-3-4	D-B	D2.10	3	INT		
	12050-SPM-070B-1-2	C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
	12050-SPM-070B-2-3	C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		
	12050-SPM-070B-3-3	C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
		D-A	D1.10	3	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-QS-003			QUENCH SPRAY RECIRC TO RWST				
			12050-SPM-091A-1-10				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-11				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-12				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-13				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-14				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-15				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-16				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-2				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-091A-1-3				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-091A-1-4				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-091A-1-5				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-091A-1-7				
		C-H	C7.40	2	INT		
		C-H	C7.60	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-091A-1-8				
		D-B	D2.10	3	INT		
			12050-SPM-091A-1-9				
		D-B	D2.10	3	INT		
			12050-SPM-091A-2-1				
		C-H	C7.40	2	INT		
		C-H	C7.60	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-091A-2-2				
		C-H	C7.40	2	INT		
		C-H	C7.60	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-091A-2-3				

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
12050-SPM-091A-2-6							
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-QS-004	'A' QUENCH SPRAY ARRAYS. TEST DURING THIRD PERIOD, INT. FREQ.						
12050-SPM-091A-2-4	'A' QS SPRAY RING. Open ended portion beyond last shutoff valve will not be tested. Penetration will be tested.						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-QS-005	'B' QUENCH SPRAY ARRAYS. TEST DURING THIRD PERIOD, INT. FREQ.						
12050-SPM-091A-2-5	'B' QS SPRAY RING. Open ended portion beyond last shutoff valve will not be tested. Penetration will be tested.						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-RC-001			REACTOR COOLANT SYSTEM				
			12050-SPM-089B-1-1		PENETRATION 56A, B, C, 57C		
			B-P	B15.50	1	REF	
			B-P	B15.51	1	INT	
			B-P	B15.70	1	REF	
			B-P	B15.71	1	INT	
			12050-SPM-089B-1-2		REACTOR COOLANT SAMPLE LINES, PENETRATION 57B		
			C-H	C7.40	2	INT	
			C-H	C7.80	2	INT	
			12050-SPM-090A-3-4				
			B-P	B15.50	1	REF	
			B-P	B15.51	1	INT	
			B-P	B15.70	1	REF	
			B-P	B15.71	1	INT	
			12050-SPM-090A-3-5				
			B-P	B15.50	1	REF	
			B-P	B15.51	1	INT	
			B-P	B15.70	1	REF	
			B-P	B15.71	1	INT	
			12050-SPM-093A-1-1				
			B-P	B15.10	1	REF	
			B-P	B15.11	1	INT	
			B-P	B15.30	1	REF	
			B-P	B15.31	1	INT	
			B-P	B15.50	1	REF	
			B-P	B15.51	1	INT	
			B-P	B15.60	1	REF	
			B-P	B15.61	1	INT	
			B-P	B15.70	1	REF	
			B-P	B15.71	1	INT	
			12050-SPM-093A-1-2				
			B-P	B15.50	1	REF	
			B-P	B15.51	1	INT	
			B-P	B15.70	1	REF	
			B-P	B15.71	1	INT	
			12050-SPM-093A-2-1				
			B-P	B15.10	1	REF	
			B-P	B15.11	1	INT	
			B-P	B15.30	1	REF	
			B-P	B15.31	1	INT	
			B-P	B15.50	1	REF	
			B-P	B15.51	1	INT	
			B-P	B15.60	1	REF	
			B-P	B15.61	1	INT	

REV. 0

NORTH ANNA POWER STATION UNIT 2  
 SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
 SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093A-2-2							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093A-3-1							
		B-P	B15.10	1	REF		
		B-P	B15.11	1	INT		
		B-P	B15.30	1	REF		
		B-P	B15.31	1	INT		
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.60	1	REF		
		B-P	B15.61	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093A-3-2							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093A-3-3							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093B-1-1							
		B-P	B15.10	1	REF		
		B-P	B15.20	1	REF		
		B-P	B15.21	1	INT		
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093B-1-2							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093B-1-3							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-093B-1-4							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-094A-1-1							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-094A-1-3							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-094A-2-1							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-094A-2-2							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-095C-1-2							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-096B-1-1							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
12050-SPM-096B-1-3							
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
<hr/>							
			12050-SPM-096B-2-1				
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
			12050-SPM-096B-2-3				
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
<hr/>							
			12050-SPM-096B-3-1				
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
			12050-SPM-096B-3-3				
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
			12050-SPM-096B-4-1				
		B-P	B15.10	1	REF		
		B-P	B15.11	1	INT		
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
			13075-SPM-093D-1-1		PENETRATION 55.		
		B-P	B15.10	1	REF		
		B-P	B15.11	1	INT		
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
<hr/>							
			13075-SPM-093D-2-1		PENETRATION 117.		
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-RC-002	PG SUPPLY TO RC.						
	PEN. 45.						
	SPT-16 FOR THIRD PERIOD.						
	12050-SPM-093B-2-1					PENETRATION 45, CODE CASE N-522.	
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
2-RH-001	RHR PUMP DISCHARGE TO RHR HEAT EXCHANGERS						
	12050-SPM-089B-1-3					PENETRATION 97A.	
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	12050-SPM-094A-1-2						
	C-H	C7.20	2	INT			
	C-H	C7.40	2	INT			
	C-H	C7.60	2	INT			
	C-H	C7.80	2	INT			
	12050-SPM-094A-1-3						
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	12050-SPM-094A-1-4						
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	12050-SPM-094A-2-3						
	C-H	C7.20	2	INT			
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	12050-SPM-094A-2-4						
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	12050-SPM-094A-2-6						
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
	12050-SPM-095C-1-7					RHR TO CHARGING	
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
2-RH-002	RHR RETURN TO RWST PENETRATION 24						
	Code Case N498-1 is used in 3rd Period during Interval Testing.						
	12050-SPM-094A-2-5					PENETRATION 24 RHR TO RWST	
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			
2-RP-001	RP TO REACTOR CAVITY.						
	PEN. 103.						
	SPT-16 FOR THIRD PERIOD.						
	11715-SPM-088A-3-1						
	C-H	C7.40	2	INT			
	C-H	C7.80	2	INT			

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-RP-002			RP TO REACTOR CAVITY. PEN. 104. SPT-16 FOR THIRD PERIOD.				
			11715-SPM-088A-3-2				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-RS-001		1-RS-P-1A					
			12050-SPM-091A-3-3				
				C-H	C7.40	2	INT
				C-H	C7.60	2	INT
				C-H	C7.80	2	INT
2-RS-002		1-RS-P-1B					
			12050-SPM-091A-3-2				
				C-H	C7.40	2	INT
				C-H	C7.60	2	INT
				C-H	C7.80	2	INT
2-RS-005		2-RS-P-3A TO 2-RS-P-2A SUCTION.					
			12050-SPM-091B-1-2		'A' CASING COOLING DISCHARGE TO 'A' ORS PUMP		
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
				D-B	D2.10	3	INT
2-RS-006		2-RS-P-3B TO 2-RS-P-2B SUCTION					
			12050-SPM-091B-1-1				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
				D-B	D2.10	3	INT
2-RS-007		RS SUMP TO OUTSIDE RECIRC	SPRAY PUMP SUCTION				
			12050-SPM-091A-4-5		PENETRATIONS 66 & 67.		
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-091B-1-6				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-RS-009		2-RS-P-2A SUCTION/DISCHARGE ORS					
			SPT-17 Submitted (Pending Approval)				
			12050-SPM-091A-4-4		'A' ORS PUMP SUCTION/DISCHARGE LINE		
				C-H	C7.40	2	INT
				C-H	C7.60	2	INT
				C-H	C7.80	2	INT

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-RS-011	2-RS-TK-1A TO 2-RS-P-3A/3B.						
	12050-SPM-091B-1-3			D-B	D2.10	3	INT
	12050-SPM-091B-1-4			D-B	D2.10	3	INT
	12050-SPM-091B-1-5			D-B	D2.10	3	INT
2-RS-012	2-RS-P-2B SUCTION/DISCHARGE ORS. SPT-17 Submitted (Pending Approval)						
	12050-SPM-091A-4-3						"B" ORS PUMP SUCTION/DISCHARGE
				C-H	C7.40	2	INT
				C-H	C7.60	2	INT
				C-H	C7.80	2	INT
2-SI-001	LOOP 'A' SAFETY INJECTION ACCUMULATOR						
	12050-SPM-096B-1-2						
				C-H	C7.20	2	INT
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-SI-002	LOOP 'B' SAFETY INJECTION ACCUMULATOR						
	12050-SPM-096B-2-2						
				C-H	C7.20	2	INT
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-SI-003	LOOP 'C' SAFETY INJECTION ACCUMULATOR						
	12050-SPM-096B-3-2						
				C-H	C7.20	2	INT
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-SI-004	ACCUMULATOR N2 VENT. PEN 50 SPT-16 FOR THIRD PERIOD						
	12050-SPM-096B-1-4						
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-SI-005	N2 SUPPLY TO ACCUMULATOR PEN 53 SPT-16 FOR THIRD PERIOD						
	12050-SPM-096B-1-5						
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-SI-006	LHSI PUMP SUCTION FROM RS SUMP						
	12050-SPM-096A-1-4						
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SI-007			ACCUMULATOR MAKEUP LINE. PEN. 20. SPT-16 FOR THIRD PERIOD.				
			12050-SPM-096A-1-5				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096B-1-6				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-SI-008			ACCUMULATOR TEST LINE - PENETRATION 106				
			12050-SPM-096A-2-9				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096B-1-7		PENETRATION 106.		
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
2-SI-009			RWST TO LOW HEAD SAFETY INJECTION				
			12050-SPM-096A-1-1				
				C-H	C7.40	2	INT
				C-H	C7.60	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-2-1				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-2-4		LHSI TO CHARGING		
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-2-5				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SI-010			'B' LOW HEAD SAFETY INJECTION PUMP				
			11715-SPM-088A-1-5	D-C	D3.10	3	INT
			11715-SPM-088A-1-6	C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-091A-1-1		RWST TO LHSI & CHARGING		
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-091A-1-6		LHSI & RHR TO RWST		
				D-B	D2.10	3	INT
			12050-SPM-094A-2-7		RHR TO RWST		
				D-B	D2.10	3	INT
			12050-SPM-095B-1-4		BLENDER TO RWST		
				D-B	D2.10	3	INT
			12050-SPM-095B-2-8		RWST TO CHARGING		
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-1-2				
				C-H	C7.40	2	INT
				C-H	C7.60	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-1-3				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-2-0				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-2-1				
				D-B	D2.10	3	INT
			12050-SPM-096A-2-2				
				C-H	C7.40	2	INT
				C-H	C7.80	2	INT
			12050-SPM-096A-2-3				
				D-B	D2.10	3	INT

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SI-011			CHARGING TO CL. PEN. 11.				
			12050-SPM-096A-3-1				
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.50	2	INT		
			12050-SPM-096B-4-5				
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-096B-4-8				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-SI-012			HHSI, BIT TO CL. PEN. 7.				
			12050-SPM-096B-4-6				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-SI-013			PENETRATION 113, HHSI TO HOT LEG				
			12050-SPM-096B-4-9				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-SI-014			HHSI, CHARGING TO HL. PEN. 114.				
			12050-SPM-096A-3-2				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-096B-4-7				
		B-P	B15.50	1	REF		
		B-P	B15.51	1	INT		
		B-P	B15.70	1	REF		
		B-P	B15.71	1	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-SI-015			LOW HEAD SAFETY INJECTION TO HL PEN. 60				
			12050-SPM-096A-2-6				
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
			12050-SPM-096B-4-2		PENETRATION 60.		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SI-016	LHSI TO HL, PEN 61.						
	12050-SPM-096A-2-7						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	12050-SPM-096B-4-3			LHSI TO HOT LEG LOOP 1, PENETRATION 61.			
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-SI-017	LOW HEAD SAFETY INJECTION TO CL - PENETRATION 62						
	12050-SPM-096A-2-8						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	12050-SPM-096B-4-4			PENETRATION 62.			
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-SS-001	SG SAMPLE TO PEN 56.						
	12050-SPM-089A-3-4			SG SURFACE SAMPLE			
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-SW-001	SW TO RECIRC. SPRAY HT. EX						
	11715-SPM-078A-4-4			WORK W/ 1-PT-75.6.			
		D-B	D2.10	3	INT		
	11715-SPM-078A-4-5			WORK W/ 1-PT-75.6.			
		D-B	D2.10	3	INT		
	11715-SPM-078B-3-2						
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	11715-SPM-078B-3-3						
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	11715-SPM-078B-3-5			WORK W/ 2-PT-75.6.			
		D-B	D2.10	3	INT		
	11715-SPM-078B-3-6			WORK W/ 2-PT-75.6.			
		D-B	D2.10	3	INT		
2-SW-002	SW TO RECIRC SPRAY HT.EX						
	11715-SPM-078B-3-1						
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
	11715-SPM-078B-3-4						
		C-H	C7.20	2	INT		
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY SPT NUMBER - SECTION 5.1  
SECOND INTERVAL THIRD PERIOD

SPT NO	ZONE NO	CAT	ITEM	ASME CLASS	INSPECT FREQ	COMPLETION DATE	VT REC NO
2-SW-003	2-SW-P-4						
	11715-SPM-078A-1-2			SOME BURIED PIPE			
		D-B	D2.10	3	INT		
2-SW-006	SW TO CONTROL ROOM CHILLERS						
	11715-SPB-040D-2-1			SW TO CONTROL ROOM CHILLERS			
		D-A	D1.10	3	INT		
	11715-SPB-040D-2-2			SW TO CONTROL ROOM CHILLERS			
		D-A	D1.10	3	INT		
	11715-SPB-040D-2-3			SW TO CONTROL ROOM CHILLERS			
		D-A	D1.10	3	INT		
2-VP-001	VACUUM PRIMING. PEN. 89. SPT-16 FOR THIRD PERIOD.						
	12050-SPM-072A-2-1						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-WT-001	2-RC-E-1A, SG WET LAY-UP. PEN. 32 SPT-16 FOR THIRD PERIOD.						
	12050-SPM-102B-1-4						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-WT-002	2-RC-E-1BA, SG WET LAY-UP. PEN. 100 SPT-16 FOR THIRD PERIOD.						
	12050-SPM-102B-1-5						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		
2-WT-003	2-RC-E-1BA, SG WET LAY-UP. PEN. 108 SPT-16 FOR THIRD PERIOD						
	12050-SPM-102B-1-6						
		C-H	C7.40	2	INT		
		C-H	C7.80	2	INT		

**SECTION 5.2**

**PERIOD 3 BY ZONE NUMBER**

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
11715-SPB-006A-2-1		2-HV-001	C-H	C7.40		
11715-SPB-006A-2-1		2-HV-001	C-H	C7.80		
11715-SPB-006A-2-2		2-HV-002	C-H	C7.40		
11715-SPB-006A-2-2		2-HV-002	C-H	C7.80		
11715-SPB-040C-2-1		2-CD-001	D-A	D1.10		
11715-SPB-040C-2-2		2-CD-001	D-A	D1.10		
11715-SPB-040C-2-3		2-CD-001	D-A	D1.10		
11715-SPB-040D-2-1		2-SW-006	D-A	D1.10		
11715-SPB-040D-2-2		2-SW-006	D-A	D1.10		
11715-SPB-040D-2-3		2-SW-006	D-A	D1.10		
11715-SPM-078A-1-2		2-SW-003	D-B	D2.10		
11715-SPM-078A-3-5		1-SW-004	D-A	D1.10		
11715-SPM-078A-3-6		1-SW-004	D-A	D1.10		
11715-SPM-078A-4-4		2-SW-001	D-B	D2.10		
11715-SPM-078A-4-5		2-SW-001	D-B	D2.10		
11715-SPM-078B-3-1		2-SW-002	C-H	C7.20		
11715-SPM-078B-3-1		2-SW-002	C-H	C7.40		
11715-SPM-078B-3-1		2-SW-002	C-H	C7.80		
11715-SPM-078B-3-2		2-SW-001	C-H	C7.20		
11715-SPM-078B-3-2		2-SW-001	C-H	C7.40		
11715-SPM-078B-3-2		2-SW-001	C-H	C7.80		
11715-SPM-078B-3-3		2-SW-001	C-H	C7.20		
11715-SPM-078B-3-3		2-SW-001	C-H	C7.40		
11715-SPM-078B-3-3		2-SW-001	C-H	C7.80		
11715-SPM-078B-3-4		2-SW-002	C-H	C7.20		
11715-SPM-078B-3-4		2-SW-002	C-H	C7.40		
11715-SPM-078B-3-4		2-SW-002	C-H	C7.80		
11715-SPM-078B-3-5		2-SW-001	D-B	D2.10		
11715-SPM-078B-3-6		2-SW-001	D-B	D2.10		
11715-SPM-078C-2-4		1-SW-001	D-B	D2.10		
11715-SPM-078G-2-3		1-SW-001	D-B	D2.10		
11715-SPM-078G-2-4		1-SW-001	D-B	D2.10		
11715-SPM-078G-2-5		1-SW-001	D-B	D2.10		
11715-SPM-079A-2-3		2-CC-008	D-A	D1.10		
11715-SPM-079A-2-4		2-CC-008	D-A	D1.10		
11715-SPM-079A-2-5		2-CC-008	D-A	D1.10		
11715-SPM-079A-2-6		2-CC-009	D-A	D1.10		
11715-SPM-079A-3-2		2-CC-008	D-A	D1.10		
11715-SPM-079A-3-3		2-CC-008	D-A	D1.10		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2  
SECOND INTERVAL THIRD PERIOD

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
11715-SPM-079A-3-4		2-CC-008	D-A	D1.10		
11715-SPM-079A-3-7		1-CC-007	D-A	D1.10		
11715-SPM-088A-1-5		2-SI-010	D-C	D3.10		
11715-SPM-088A-1-6		2-SI-010	C-H	C7.40		
11715-SPM-088A-1-6		2-SI-010	C-H	C7.80		
11715-SPM-088A-3-1		2-RP-001	C-H	C7.40		
11715-SPM-088A-3-1		2-RP-001	C-H	C7.80		
11715-SPM-088A-3-2		2-RP-002	C-H	C7.40		
11715-SPM-088A-3-2		2-RP-002	C-H	C7.80		
11715-SPM-105B-2-1		2-MS-001	D-B	D2.10		
11715-SPM-105B-2-2		2-MS-002	D-B	D2.10		
11715-SPM-105B-2-3		2-MS-003	D-B	D2.10		
11715-SPM-106A-1-1		2-HC-002	C-H	C7.40		
11715-SPM-106A-1-1		2-HC-002	C-H	C7.80		
11715-SPM-106A-1-4		2-HC-001	C-H	C7.40		
11715-SPM-106A-1-4		2-HC-001	C-H	C7.80		
11715-SPM-106A-1-5		2-HC-002	C-H	C7.40		
11715-SPM-106A-1-5		2-HC-002	C-H	C7.80		
11715-SPM-106A-2-1		2-HC-004	C-H	C7.40		
11715-SPM-106A-2-1		2-HC-004	C-H	C7.80		
11715-SPM-106A-2-4		2-HC-003	C-H	C7.40		
11715-SPM-106A-2-4		2-HC-003	C-H	C7.80		
11715-SPM-106A-2-5		2-HC-004	C-H	C7.40		
11715-SPM-106A-2-5		2-HC-004	C-H	C7.80		
11715-SPM-106A-3-2		2-HC-005	C-H	C7.40		
11715-SPM-106A-3-2		2-HC-005	C-H	C7.80		
11715-SPM-106A-4-3		2-CV-002	C-H	C7.40		
11715-SPM-106A-4-3		2-CV-002	C-H	C7.80		
11715-SPM-106A-4-4		2-CV-001	C-H	C7.40		
11715-SPM-106A-4-4		2-CV-001	C-H	C7.80		
11715-SPM-106A-4-5		2-CV-001	C-H	C7.40		
11715-SPM-106A-4-5		2-CV-001	C-H	C7.80		
11715-SPM-106A-4-6		2-CV-002	C-H	C7.40		
11715-SPM-106A-4-6		2-CV-002	C-H	C7.80		
12050-SPB-104A-1-1		2-FP-001	C-H	C7.40		
12050-SPB-104A-1-1		2-FP-001	C-H	C7.80		
12050-SPM-070A-3-1		2-MS-001	D-A	D1.10		
12050-SPM-070A-3-2		2-MS-002	D-A	D1.10		
12050-SPM-070A-3-3		2-MS-003	D-A	D1.10		
12050-SPM-070A-3-4		2-MS-004	D-B	D2.10		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-070B-1-1		2-MS-001	C-H	C7.20		
12050-SPM-070B-1-1		2-MS-001	C-H	C7.40		
12050-SPM-070B-1-1		2-MS-001	C-H	C7.80		
12050-SPM-070B-1-1		2-MS-001	D-A	D1.10		
12050-SPM-070B-1-2		2-MS-004	C-H	C7.40		
12050-SPM-070B-1-2		2-MS-004	C-H	C7.80		
12050-SPM-070B-1-2		2-MS-004	D-A	D1.10		
12050-SPM-070B-2-1		2-MS-001	C-H	C7.40		
12050-SPM-070B-2-1		2-MS-001	C-H	C7.80		
12050-SPM-070B-2-2		2-MS-002	C-H	C7.20		
12050-SPM-070B-2-2		2-MS-002	C-H	C7.40		
12050-SPM-070B-2-2		2-MS-002	C-H	C7.80		
12050-SPM-070B-2-2		2-MS-002	D-A	D1.10		
12050-SPM-070B-2-3		2-MS-004	C-H	C7.40		
12050-SPM-070B-2-3		2-MS-004	C-H	C7.80		
12050-SPM-070B-2-3		2-MS-004	D-A	D1.10		
12050-SPM-070B-3-1		2-MS-001	C-H	C7.40		
12050-SPM-070B-3-1		2-MS-001	C-H	C7.80		
12050-SPM-070B-3-2		2-MS-003	C-H	C7.20		
12050-SPM-070B-3-2		2-MS-003	C-H	C7.40		
12050-SPM-070B-3-2		2-MS-003	C-H	C7.80		
12050-SPM-070B-3-2		2-MS-003	D-A	D1.10		
12050-SPM-070B-3-3		2-MS-004	C-H	C7.40		
12050-SPM-070B-3-3		2-MS-004	C-H	C7.80		
12050-SPM-070B-3-3		2-MS-004	D-A	D1.10		
12050-SPM-072A-2-1		2-VP-001	C-H	C7.40		
12050-SPM-072A-2-1		2-VP-001	C-H	C7.80		
12050-SPM-074A-1-1		2-FW-001	C-H	C7.20		
12050-SPM-074A-1-1		2-FW-001	C-H	C7.40		
12050-SPM-074A-1-1		2-FW-001	C-H	C7.80		
12050-SPM-074A-1-1		2-FW-001	D-B	D2.10		
12050-SPM-074A-1-2		2-FW-002	C-H	C7.20		
12050-SPM-074A-1-2		2-FW-002	C-H	C7.40		
12050-SPM-074A-1-2		2-FW-002	C-H	C7.80		
12050-SPM-074A-1-2		2-FW-002	D-B	D2.10		
12050-SPM-074A-1-3		2-FW-003	C-H	C7.20		
12050-SPM-074A-1-3		2-FW-003	C-H	C7.40		
12050-SPM-074A-1-3		2-FW-003	C-H	C7.80		
12050-SPM-074A-1-3		2-FW-003	D-B	D2.10		
12050-SPM-074A-1-4		2-FW-004	D-B	D2.10		
12050-SPM-074A-3-1		2-FW-004	D-B	D2.10		
12050-SPM-074A-3-2		2-FW-004	D-B	D2.10		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-074A-3-3		2-FW-004	D-B	D2.10		
12050-SPM-074A-3-4		2-FW-004	D-B	D2.10		
12050-SPM-074A-3-5		2-FW-004	D-B	D2.10		
12050-SPM-074A-3-6		2-FW-004	D-B	D2.10		
12050-SPM-079A-1-1		2-CC-008	D-A	D1.10		
12050-SPM-079A-1-2		2-CC-001	C-H	C7.40		
12050-SPM-079A-1-2		2-CC-001	C-H	C7.80		
12050-SPM-079A-1-2		2-CC-001	D-A	D1.10		
12050-SPM-079A-1-3		2-CC-002	C-H	C7.40		
12050-SPM-079A-1-3		2-CC-002	C-H	C7.80		
12050-SPM-079A-1-3		2-CC-002	D-A	D1.10		
12050-SPM-079A-1-4		2-CC-007	C-H	C7.40		
12050-SPM-079A-1-4		2-CC-007	C-H	C7.80		
12050-SPM-079A-1-4		2-CC-007	D-A	D1.10		
12050-SPM-079A-2-1		2-CC-008	D-A	D1.10		
12050-SPM-079A-2-2		2-CC-007	D-A	D1.10		
12050-SPM-079A-2-3		2-CC-003	C-H	C7.40		
12050-SPM-079A-2-3		2-CC-003	C-H	C7.80		
12050-SPM-079A-2-3		2-CC-003	D-A	D1.10		
12050-SPM-079A-3-1		2-CC-008	D-A	D1.10		
12050-SPM-079A-3-2		2-CC-007	D-A	D1.10		
12050-SPM-079A-3-3		2-CC-004	C-H	C7.40		
12050-SPM-079A-3-3		2-CC-004	C-H	C7.80		
12050-SPM-079A-3-3		2-CC-004	D-A	D1.10		
12050-SPM-079A-4-1		2-CC-008	D-A	D1.10		
12050-SPM-079A-4-2		2-CC-007	D-A	D1.10		
12050-SPM-079A-4-3		2-CC-005	C-H	C7.40		
12050-SPM-079A-4-3		2-CC-005	C-H	C7.80		
12050-SPM-079A-4-3		2-CC-005	D-A	D1.10		
12050-SPM-079A-5-1		2-CC-002	D-A	D1.10		
12050-SPM-079B-3-1		2-CC-006	C-H	C7.40		
12050-SPM-079B-3-1		2-CC-006	C-H	C7.80		
12050-SPM-082A-1-1		2-CA-001	C-H	C7.40		
12050-SPM-082A-1-1		2-CA-001	C-H	C7.80		
12050-SPM-082B-1-1		2-CA-001	C-H	C7.40		
12050-SPM-082B-1-1		2-CA-001	C-H	C7.80		
12050-SPM-082B-2-1		2-CA-003	C-H	C7.40		
12050 SPM-082B-2-1		2-CA-003	C-H	C7.80		
12050-SPM-082B-2-2		2-CA-004	C-H	C7.40		
12050-SPM-082B-2-2		2-CA-004	C-H	C7.80	3/28/95	R2913-F1202

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-082C-2-1		2-CA-005	C-H	C7.40		
12050-SPM-082C-2-1		2-CA-005	C-H	C7.80		
12050-SPM-082F-2-1		2-CA-002	C-H	C7.40		
12050-SPM-082F-2-1		2-CA-002	C-H	C7.80		
12050-SPM-089A-3-1		2-FW-001	C-H	C7.40		
12050-SPM-089A-3-1		2-FW-001	C-H	C7.80		
12050-SPM-089A-3-2		2-FW-002	C-H	C7.40		
12050-SPM-089A-3-2		2-FW-002	C-H	C7.80		
12050-SPM-089A-3-3		2-FW-003	C-H	C7.40		
12050-SPM-089A-3-3		2-FW-003	C-H	C7.80		
12050-SPM-089A-3-4		2-SS-001	C-H	C7.40		
12050-SPM-089A-3-4		2-SS-001	C-H	C7.80		
12050-SPM-089B-1-1		2-RC-001	B-P	B15.50		
12050-SPM-089B-1-1		2-RC-001	B-P	B15.51		
12050-SPM-089B-1-1		2-RC-001	B-P	B15.70		
12050-SPM-089B-1-1		2-RC-001	B-P	B15.71		
12050-SPM-089B-1-2		2-RC-001	C-H	C7.40		
12050-SPM-089B-1-2		2-RC-001	C-H	C7.80		
12050-SPM-089B-1-3		2-RH-001	C-H	C7.40		
12050-SPM-089B-1-3		2-RH-001	C-H	C7.80		
12050-SPM-090A-1-1		2-DA-003	C-H	C7.40		
12050-SPM-090A-1-1		2-DA-003	C-H	C7.80		
12050-SPM-090A-1-2		2-DA-002	C-H	C7.40		
12050-SPM-090A-1-2		2-DA-002	C-H	C7.80		
12050-SPM-090A-3-1		2-DA-001	C-H	C7.40		
12050-SPM-090A-3-1		2-DA-001	C-H	C7.80		
12050-SPM-090A-3-2		2-DA-005	C-H	C7.40		
12050-SPM-090A-3-2		2-DA-005	C-H	C7.80		
12050-SPM-090A-3-3		2-DA-004	C-H	C7.40		
12050-SPM-090A-3-3		2-DA-004	C-H	C7.80		
12050-SPM-090A-3-4		2-RC-001	B-P	B15.50		
12050-SPM-090A-3-4		2-RC-001	B-P	B15.51		
12050-SPM-090A-3-4		2-RC-001	B-P	B15.70		
12050-SPM-090A-3-4		2-RC-001	B-P	B15.71		
12050-SPM-090A-3-5		2-RC-001	B-P	B15.50		
12050-SPM-090A-3-5		2-RC-001	B-P	B15.51		
12050-SPM-090A-3-5		2-RC-001	B-P	B15.70		
12050-SPM-090A-3-5		2-RC-001	B-P	B15.71		
12050-SPM-090B-1-1		2-DA-001	C-H	C7.40		
12050-SPM-090B-1-1		2-DA-001	C-H	C7.80		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-091A-1-1		2-SI-010	C-H	C7.40		
12050-SPM-091A-1-1		2-SI-010	C-H	C7.80		
12050-SPM-091A-1-10		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-11		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-12		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-13		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-14		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-15		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-16		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-2		2-QS-003	C-H	C7.40		
12050-SPM-091A-1-2		2-QS-003	C-H	C7.80		
12050-SPM-091A-1-3		2-QS-003	C-H	C7.40		
12050-SPM-091A-1-3		2-QS-003	C-H	C7.80		
12050-SPM-091A-1-4		2-QS-003	C-H	C7.40		
12050-SPM-091A-1-4		2-QS-003	C-H	C7.80		
12050-SPM-091A-1-5		2-QS-003	C-H	C7.40		
12050-SPM-091A-1-5		2-QS-003	C-H	C7.80		
12050-SPM-091A-1-6		2-SI-010	D-B	D2.10		
12050-SPM-091A-1-7		2-QS-003	C-H	C7.40		
12050-SPM-091A-1-7		2-QS-003	C-H	C7.60		
12050-SPM-091A-1-7		2-QS-003	C-H	C7.80		
12050-SPM-091A-1-8		2-QS-003	D-B	D2.10		
12050-SPM-091A-1-9		2-QS-003	D-B	D2.10		
12050-SPM-091A-2-1		2-QS-003	C-H	C7.40		
12050-SPM-091A-2-1		2-QS-003	C-H	C7.60		
12050-SPM-091A-2-1		2-QS-003	C-H	C7.80		
12050-SPM-091A-2-2		2-QS-003	C-H	C7.40		
12050-SPM-091A-2-2		2-QS-003	C-H	C7.60		
12050-SPM-091A-2-2		2-QS-003	C-H	C7.80		
12050-SPM-091A-2-3		2-QS-003	C-H	C7.40		
12050-SPM-091A-2-3		2-QS-003	C-H	C7.80		
12050-SPM-091A-2-4		2-QS-004	C-H	C7.40		
12050-SPM-091A-2-4		2-QS-004	C-H	C7.80		
12050-SPM-091A-2-5		2-QS-005	C-H	C7.40		
12050-SPM-091A-2-5		2-QS-005	C-H	C7.80		
12050-SPM-091A-2-6		2-QS-003	C-H	C7.40		
12050-SPM-091A-2-6		2-QS-003	C-H	C7.80		
12050-SPM-091A-3-2		2-RS-002	C-H	C7.40		
12050-SPM-091A-3-2		2-RS-002	C-H	C7.60		
12050-SPM-091A-3-2		2-RS-002	C-H	C7.80		

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**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-091A-3-3		2-RS-001	C-H	C7.40		
12050-SPM-091A-3-3		2-RS-001	C-H	C7.60		
12050-SPM-091A-3-3		2-RS-001	C-H	C7.80		
12050-SPM-091A-4-3		2-RS-012	C-H	C7.40		
12050-SPM-091A-4-3		2-RS-012	C-H	C7.60		
12050-SPM-091A-4-3		2-RS-012	C-H	C7.80		
12050-SPM-091A-4-4		2-RS-009	C-H	C7.40		
12050-SPM-091A-4-4		2-RS-009	C-H	C7.60		
12050-SPM-091A-4-4		2-RS-009	C-H	C7.80		
12050-SPM-091A-4-5		2-RS-007	C-H	C7.40		
12050-SPM-091A-4-5		2-RS-007	C-H	C7.80		
12050-SPM-091B-1-1		2-RS-006	C-H	C7.40		
12050-SPM-091B-1-1		2-RS-006	C-H	C7.80		
12050-SPM-091B-1-1		2-RS-006	D-B	D2.10		
12050-SPM-091B-1-2		2-RS-005	C-H	C7.40		
12050-SPM-091B-1-2		2-RS-005	C-H	C7.80		
12050-SPM-091B-1-2		2-RS-005	D-B	D2.10		
12050-SPM-091B-1-3		2-RS-011	D-B	D2.10		
12050-SPM-091B-1-4		2-RS-011	D-B	D2.10		
12050-SPM-091B-1-5		2-RS-011	D-B	D2.10		
12050-SPM-091B-1-6		2-RS-007	C-H	C7.40		
12050-SPM-091B-1-6		2-RS-007	C-H	C7.80		
12050-SPM-092A-1-1		2-LM-001	C-H	C7.40		
12050-SPM-092A-1-1		2-LM-001	C-H	C7.80		
12050-SPM-092A-1-2		2-LM-001	C-H	C7.40		
12050-SPM-092A-1-2		2-LM-001	C-H	C7.80		
12050-SPM-092A-2-1		2-CV-001	C-H	C7.40		
12050-SPM-092A-2-1		2-CV-001	C-H	C7.80		
12050-SPM-092A-2-2		2-CV-002	C-H	C7.40		
12050-SPM-092A-2-2		2-CV-002	C-H	C7.80		
12050-SPM-092A-2-3		2-CV-003	C-H	C7.40		
12050-SPM-092A-2-3		2-CV-003	C-H	C7.80		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.10		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.11		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.30		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.31		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.50		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.51		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.60		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.61		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.70		
12050-SPM-093A-1-1		2-RC-001	B-P	B15.71		

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**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-093A-1-2		2-RC-001	B-P	B15.50		
12050-SPM-093A-1-2		2-RC-001	B-P	B15.51		
12050-SPM-093A-1-2		2-RC-001	B-P	B15.70		
12050-SPM-093A-1-2		2-RC-001	B-P	B15.71		
12050-SPM-093A-1-3		2-CH-005	B-P	B15.50		
12050-SPM-093A-1-3		2-CH-005	B-P	B15.51		
12050-SPM-093A-1-3		2-CH-005	B-P	B15.70		
12050-SPM-093A-1-3		2-CH-005	B-P	B15.71		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.10		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.11		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.30		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.31		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.50		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.51		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.60		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.61		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.70		
12050-SPM-093A-2-1		2-RC-001	B-P	B15.71		
12050-SPM-093A-2-2		2-RC-001	B-P	B15.50		
12050-SPM-093A-2-2		2-RC-001	B-P	B15.51		
12050-SPM-093A-2-2		2-RC-001	B-P	B15.70		
12050-SPM-093A-2-2		2-RC-001	B-P	B15.71		
12050-SPM-093A-2-3		2-CH-005	B-P	B15.50		
12050-SPM-093A-2-3		2-CH-005	B-P	B15.51		
12050-SPM-093A-2-3		2-CH-005	B-P	B15.70		
12050-SPM-093A-2-3		2-CH-005	B-P	B15.71		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.10		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.11		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.30		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.31		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.50		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.51		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.60		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.61		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.70		
12050-SPM-093A-3-1		2-RC-001	B-P	B15.71		
12050-SPM-093A-3-2		2-RC-001	B-P	B15.50		
12050-SPM-093A-3-2		2-RC-001	B-P	B15.51		
12050-SPM-093A-3-2		2-RC-001	B-P	B15.70		
12050-SPM-093A-3-2		2-RC-001	B-P	B15.71		

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**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-093A-3-3		2-RC-001	B-P	B15.50		
12050-SPM-093A-3-3		2-RC-001	B-P	B15.51		
12050-SPM-093A-3-3		2-RC-001	B-P	B15.70		
12050-SPM-093A-3-3		2-RC-001	B-P	B15.71		
12050-SPM-093A-3-4		2-CH-005	B-P	B15.50		
12050-SPM-093A-3-4		2-CH-005	B-P	B15.51		
12050-SPM-093A-3-4		2-CH-005	B-P	B15.70		
12050-SPM-093A-3-4		2-CH-005	B-P	B15.71		
12050-SPM-093B-1-1		2-RC-001	B-P	B15.10		
12050-SPM-093B-1-1		2-RC-001	B-P	B15.20		
12050-SPM-093B-1-1		2-RC-001	B-P	B15.21		
12050-SPM-093B-1-1		2-RC-001	B-P	B15.50		
12050-SPM-093B-1-1		2-RC-001	B-P	B15.51		
12050-SPM-093B-1-1		2-RC-001	B-P	B15.70		
12050-SPM-093B-1-1		2-RC-001	B-P	B15.71		
12050-SPM-093B-1-2		2-RC-001	B-P	B15.50		
12050-SPM-093B-1-2		2-RC-001	B-P	B15.51		
12050-SPM-093B-1-2		2-RC-001	B-P	B15.70		
12050-SPM-093B-1-2		2-RC-001	B-P	B15.71		
12050-SPM-093B-1-3		2-RC-001	B-P	B15.50		
12050-SPM-093B-1-3		2-RC-001	B-P	B15.51		
12050-SPM-093B-1-3		2-RC-001	B-P	B15.70		
12050-SPM-093B-1-3		2-RC-001	B-P	B15.71		
12050-SPM-093B-1-4		2-RC-001	B-P	B15.50		
12050-SPM-093B-1-4		2-RC-001	B-P	B15.51		
12050-SPM-093B-1-4		2-RC-001	B-P	B15.70		
12050-SPM-093B-1-4		2-RC-001	B-P	B15.71		
12050-SPM-093B-2-1		2-RC-002	C-H	C7.40		
12050-SPM-093B-2-1		2-RC-002	C-H	C7.80		
12050-SPM-094A-1-1		2-RC-001	B-P	B15.50		
12050-SPM-094A-1-1		2-RC-001	B-P	B15.51		
12050-SPM-094A-1-1		2-RC-001	B-P	B15.70		
12050-SPM-094A-1-1		2-RC-001	B-P	B15.71		
12050-SPM-094A-1-2		2-RH-001	C-H	C7.20		
12050-SPM-094A-1-2		2-RH-001	C-H	C7.40		
12050-SPM-094A-1-2		2-RH-001	C-H	C7.60		
12050-SPM-094A-1-2		2-RH-001	C-H	C7.80		
12050-SPM-094A-1-3		2-RC-001	B-P	B15.50		
12050-SPM-094A-1-3		2-RC-001	B-P	B15.51		
12050-SPM-094A-1-3		2-RC-001	B-P	B15.70		
12050-SPM-094A-1-3		2-RC-001	B-P	B15.71		
12050-SPM-094A-1-3		2-RH-001	C-H	C7.40		
12050-SPM-094A-1-3		2-RH-001	C-H	C7.80		

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**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-094A-1-4		2-RH-001	C-H	C7.40		
12050-SPM-094A-1-4		2-RH-001	C-H	C7.80		
12050-SPM-094A-2-1		2-RC-001	B-P	B15.50		
12050-SPM-094A-2-1		2-RC-001	B-P	B15.51		
12050-SPM-094A-2-1		2-RC-001	B-P	B15.70		
12050-SPM-094A-2-1		2-RC-001	B-P	B15.71		
12050-SPM-094A-2-2		2-RC-001	B-P	B15.50		
12050-SPM-094A-2-2		2-RC-001	B-P	B15.51		
12050-SPM-094A-2-2		2-RC-001	B-P	B15.70		
12050-SPM-094A-2-2		2-RC-001	B-P	B15.71		
12050-SPM-094A-2-3		2-RH-001	C-H	C7.20		
12050-SPM-094A-2-3		2-RH-001	C-H	C7.40		
12050-SPM-094A-2-3		2-RH-001	C-H	C7.80		
12050-SPM-094A-2-4		2-RH-001	C-H	C7.40		
12050-SPM-094A-2-4		2-RH-001	C-H	C7.80		
12050-SPM-094A-2-5		2-RH-002	C-H	C7.40		
12050-SPM-094A-2-5		2-RH-002	C-H	C7.80		
12050-SPM-094A-2-6		2-RH-001	C-H	C7.40		
12050-SPM-094A-2-6		2-RH-001	C-H	C7.80		
12050-SPM-094A-2-7		2-SI-010	D-B	D2.10		
12050-SPM-095A-1-1		2-CH-007	C-H	C7.20		
12050-SPM-095A-1-1		2-CH-007	C-H	C7.40		
12050-SPM-095A-1-1		2-CH-007	C-H	C7.80		
12050-SPM-095A-2-1		2-CH-007	C-H	C7.20		
12050-SPM-095A-2-1		2-CH-007	C-H	C7.40		
12050-SPM-095A-2-1		2-CH-007	C-H	C7.80		
12050-SPM-095A-2-2		2-CH-002	C-H	C7.40		
12050-SPM-095A-2-2		2-CH-002	C-H	C7.80		
12050-SPM-095A-2-3		2-CH-007	C-H	C7.40		
12050-SPM-095A-2-3		2-CH-007	C-H	C7.80		
12050-SPM-095A-2-4		2-CH-007	C-H	C7.40		
12050-SPM-095A-2-4		2-CH-007	C-H	C7.80		
12050-SPM-095A-2-5		2-CH-007	C-H	C7.40		
12050-SPM-095A-2-5		2-CH-007	C-H	C7.80		
12050-SPM-095B-1-1		2-CH-007	C-H	C7.40		
12050-SPM-095B-1-1		2-CH-007	C-H	C7.80		
12050-SPM-095B-1-2		2-CH-007	C-H	C7.20		
12050-SPM-095B-1-2		2-CH-007	C-H	C7.40		
12050-SPM-095B-1-2		2-CH-007	C-H	C7.80		
12050-SPM-095B-1-3		2-CH-001	C-H	C7.40		
12050-SPM-095B-1-3		2-CH-001	C-H	C7.80		
12050-SPM-095B-1-3		2-CH-001	D-B	D2.10		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-095B-1-4		2-SI-010	D-B	D2.10		
12050-SPM-095B-1-5		2-FC-001	D-C	D3.10		
12050-SPM-095B-1-6		2-CH-004	C-H	C7.40		
12050-SPM-095B-1-6		2-CH-004	C-H	C7.80		
12050-SPM-095B-1-7		2-CH-007	C-H	C7.20		
12050-SPM-095B-1-7		2-CH-007	C-H	C7.40		
12050-SPM-095B-1-7		2-CH-007	C-H	C7.80		
12050-SPM-095B-1-8		2-CH-007	C-H	C7.40		
12050-SPM-095B-1-8		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-1		2-CH-007	C-H	C7.40		
12050-SPM-095B-2-1		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-10		2-CH-007	C-H	C7.40		
12050-SPM-095B-2-10		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-2		2-CH-007	C-H	C7.40		
12050-SPM-095B-2-2		2-CH-007	C-H	C7.60		
12050-SPM-095B-2-2		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-3		2-CH-007	C-H	C7.40		
12050-SPM-095B-2-3		2-CH-007	C-H	C7.60		
12050-SPM-095B-2-3		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-4		2-CH-007	C-H	C7.40		
12050-SPM-095B-2-4		2-CH-007	C-H	C7.60		
12050-SPM-095B-2-4		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-5		2-CH-007	C-H	C7.40		
12050-SPM-095B-2-5		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-6		2-CH-007	C-H	C7.40		
12050-SPM-095B-2-6		2-CH-007	C-H	C7.80		
12050-SPM-095B-2-8		2-SI-010	C-H	C7.40		
12050-SPM-095B-2-8		2-SI-010	C-H	C7.80		
12050-SPM-095B-2-9		2-CH-008	C-H	C7.40		
12050-SPM-095B-2-9		2-CH-008	C-H	C7.80		
12050-SPM-095C-1-1		2-CH-002	B-P	B15.40		
12050-SPM-095C-1-1		2-CH-002	B-P	B15.41		
12050-SPM-095C-1-1		2-CH-002	B-P	B15.50		
12050-SPM-095C-1-1		2-CH-002	B-P	B15.51		
12050-SPM-095C-1-1		2-CH-002	B-P	B15.70		
12050-SPM-095C-1-1		2-CH-002	B-P	B15.71		
12050-SPM-095C-1-1		2-CH-002	C-H	C7.40		
12050-SPM-095C-1-1		2-CH-002	C-H	C7.80		
12050-SPM-095C-1-10		2-CH-004	C-H	C7.20		
12050-SPM-095C-1-10		2-CH-004	C-H	C7.80		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-095C-1-2		2-RC-001	B-P	B15.50		
12050-SPM-095C-1-2		2-RC-001	B-P	B15.51		
12050-SPM-095C-1-2		2-RC-001	B-P	B15.70		
12050-SPM-095C-1-2		2-RC-001	B-P	B15.71		
12050-SPM-095C-1-3		2-CH-007	C-H	C7.40		
12050-SPM-095C-1-3		2-CH-007	C-H	C7.80		
12050-SPM-095C-1-4		2-CH-005	B-P	B15.50		
12050-SPM-095C-1-4		2-CH-005	B-P	B15.51		
12050-SPM-095C-1-4		2-CH-005	B-P	B15.70		
12050-SPM-095C-1-4		2-CH-005	B-P	B15.71		
12050-SPM-095C-1-4		2-CH-005	C-H	C7.40		
12050-SPM-095C-1-5		2-CH-004	C-H	C7.40		
12050-SPM-095C-1-5		2-CH-004	C-H	C7.80		
12050-SPM-095C-1-6		2-CH-003	B-P	B15.50		
12050-SPM-095C-1-6		2-CH-003	B-P	B15.51		
12050-SPM-095C-1-6		2-CH-003	B-P	B15.70		
12050-SPM-095C-1-6		2-CH-003	B-P	B15.71		
12050-SPM-095C-1-6		2-CH-003	C-H	C7.20		
12050-SPM-095C-1-6		2-CH-003	C-H	C7.40		
12050-SPM-095C-1-6		2-CH-003	C-H	C7.80		
12050-SPM-095C-1-7		2-RH-001	C-H	C7.40		
12050-SPM-095C-1-7		2-RH-001	C-H	C7.80		
12050-SPM-095C-1-8		2-CH-007	C-H	C7.40		
12050-SPM-095C-1-8		2-CH-007	C-H	C7.80		
12050-SPM-095C-1-9		2-CH-002	C-H	C7.40		
12050-SPM-095C-1-9		2-CH-002	C-H	C7.80		
12050-SPM-095C-2-1		2-CH-007	C-H	C7.20		
12050-SPM-095C-2-1		2-CH-007	C-H	C7.40		
12050-SPM-095C-2-1		2-CH-007	C-H	C7.80		
12050-SPM-095C-2-2		2-CH-004	C-H	C7.40		
12050-SPM-095C-2-2		2-CH-004	C-H	C7.80		
12050-SPM-095C-2-3		2-CH-006	B-P	B15.50		
12050-SPM-095C-2-3		2-CH-006	B-P	B15.51		
12050-SPM-095C-2-3		2-CH-006	B-P	B15.70		
12050-SPM-095C-2-3		2-CH-006	B-P	B15.71		
12050-SPM-095C-2-4		2-CH-006	B-P	B15.50		
12050-SPM-095C-2-4		2-CH-006	B-P	B15.51		
12050-SPM-095C-2-4		2-CH-006	B-P	B15.70		
12050-SPM-095C-2-4		2-CH-006	B-P	B15.71		
12050-SPM-095C-2-5		2-CH-006	B-P	B15.50		
12050-SPM-095C-2-5		2-CH-006	B-P	B15.51		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-095C-2-6		2-CH-004	B-P	B15.50		
12050-SPM-095C-2-6		2-CH-004	B-P	B15.51		
12050-SPM-095C-2-6		2-CH-004	B-P	B15.60		
12050-SPM-095C-2-6		2-CH-004	B-P	B15.61		
12050-SPM-095C-2-7		2-CH-006	C-H	C7.40		
12050-SPM-095C-2-7		2-CH-006	C-H	C7.80		
12050-SPM-095C-2-8		2-CH-004	C-H	C7.40		
12050-SPM-095C-2-8		2-CH-004	C-H	C7.80		
12050-SPM-096A-1-1		2-SI-009	C-H	C7.40		
12050-SPM-096A-1-1		2-SI-009	C-H	C7.60		
12050-SPM-096A-1-1		2-SI-009	C-H	C7.80		
12050-SPM-096A-1-2		2-SI-010	C-H	C7.40		
12050-SPM-096A-1-2		2-SI-010	C-H	C7.60		
12050-SPM-096A-1-2		2-SI-010	C-H	C7.80		
12050-SPM-096A-1-3		2-SI-010	C-H	C7.40		
12050-SPM-096A-1-3		2-SI-010	C-H	C7.80		
12050-SPM-096A-1-4		2-SI-006	C-H	C7.40		
12050-SPM-096A-1-4		2-SI-006	C-H	C7.80		
12050-SPM-096A-1-5		2-SI-007	C-H	C7.40		
12050-SPM-096A-1-5		2-SI-007	C-H	C7.80		
12050-SPM-096A-2-1		2-SI-009	C-H	C7.40		
12050-SPM-096A-2-1		2-SI-009	C-H	C7.80		
12050-SPM-096A-2-10		2-SI-010	C-H	C7.40		
12050-SPM-096A-2-10		2-SI-010	C-H	C7.80		
12050-SPM-096A-2-10		2-SI-010	D-B	D2.10		
12050-SPM-096A-2-2		2-SI-010	C-H	C7.40		
12050-SPM-096A-2-2		2-SI-010	C-H	C7.80		
12050-SPM-096A-2-3		2-SI-010	D-B	D2.10		
12050-SPM-096A-2-4		2-SI-009	C-H	C7.40		
12050-SPM-096A-2-4		2-SI-009	C-H	C7.80		
12050-SPM-096A-2-5		2-SI-009	C-H	C7.40		
12050-SPM-096A-2-5		2-SI-009	C-H	C7.80		
12050-SPM-096A-2-6		2-SI-015	C-H	C7.40		
12050-SPM-096A-2-6		2-SI-015	C-H	C7.80		
12050-SPM-096A-2-7		2-SI-016	C-H	C7.40		
12050-SPM-096A-2-7		2-SI-016	C-H	C7.80		
12050-SPM-096A-2-8		2-SI-017	C-H	C7.40		
12050-SPM-096A-2-8		2-SI-017	C-H	C7.80		
12050-SPM-096A-2-9		2-SI-008	C-H	C7.40		
12050-SPM-096A-2-9		2-SI-008	C-H	C7.80		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-096A-3-1		2-SI-011	C-H	C7.20		
12050-SPM-096A-3-1		2-SI-011	C-H	C7.40		
12050-SPM-096A-3-1		2-SI-011	C-H	C7.80		
12050-SPM-096A-3-2		2-SI-014	C-H	C7.40		
12050-SPM-096A-3-2		2-SI-014	C-H	C7.80		
12050-SPM-096A-3-3		2-CH-007	C-H	C7.40		
12050-SPM-096A-3-3		2-CH-007	C-H	C7.80		
12050-SPM-096A-3-4		2-CH-007	C-H	C7.40	3/25/95	R2913-F1113
12050-SPM-096A-3-4		2-CH-007	C-H	C7.80	3/25/95	R2913-F1113
12050-SPM-096A-3-5		2-CH-007	C-H	C7.40		
12050-SPM-096A-3-5		2-CH-007	C-H	C7.80		
12050-SPM-096A-3-6		2-CH-005	C-H	C7.40		
12050-SPM-096A-3-6		2-CH-005	C-H	C7.80		
12050-SPM-096B-1-1		2-RC-001	B-P	B15.50		
12050-SPM-096B-1-1		2-RC-001	B-P	B15.51		
12050-SPM-096B-1-1		2-RC-001	B-P	B15.70		
12050-SPM-096B-1-1		2-RC-001	B-P	B15.71		
12050-SPM-096B-1-2		2-SI-001	C-H	C7.20		
12050-SPM-096B-1-2		2-SI-001	C-H	C7.40		
12050-SPM-096B-1-2		2-SI-001	C-H	C7.80		
12050-SPM-096B-1-3		2-RC-001	B-P	B15.50		
12050-SPM-096B-1-3		2-RC-001	B-P	B15.51		
12050-SPM-096B-1-3		2-RC-001	B-P	B15.70		
12050-SPM-096B-1-3		2-RC-001	B-P	B15.71		
12050-SPM-096B-1-3		2-RC-001	C-H	C7.40		
12050-SPM-096B-1-3		2-RC-001	C-H	C7.80		
12050-SPM-096B-1-4		2-SI-004	C-H	C7.40		
12050-SPM-096B-1-4		2-SI-004	C-H	C7.80		
12050-SPM-096B-1-5		2-SI-005	C-H	C7.40		
12050-SPM-096B-1-5		2-SI-005	C-H	C7.80		
12050-SPM-096B-1-6		2-SI-007	C-H	C7.40		
12050-SPM-096B-1-6		2-SI-007	C-H	C7.80		
12050-SPM-096B-1-7		2-SI-008	C-H	C7.40		
12050-SPM-096B-1-7		2-SI-008	C-H	C7.80		
12050-SPM-096B-2-1		2-RC-001	B-P	B15.50		
12050-SPM-096B-2-1		2-RC-001	B-P	B15.51		
12050-SPM-096B-2-1		2-RC-001	B-P	B15.70		
12050-SPM-096B-2-1		2-RC-001	B-P	B15.71		
12050-SPM-096B-2-2		2-SI-002	C-H	C7.20		
12050-SPM-096B-2-2		2-SI-002	C-H	C7.40		
12050-SPM-096B-2-2		2-SI-002	C-H	C7.80		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2  
SECOND INTERVAL THIRD PERIOD

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-096B-2-3		2-RC-001	B-P	B15.50		
12050-SPM-096B-2-3		2-RC-001	B-P	B15.51		
12050-SPM-096B-2-3		2-RC-001	B-P	B15.70		
12050-SPM-096B-2-3		2-RC-001	B-P	B15.71		
12050-SPM-096B-2-3		2-RC-001	C-H	C7.40		
12050-SPM-096B-2-3		2-RC-001	C-H	C7.80		
12050-SPM-096B-3-1		2-RC-001	B-P	B15.50		
12050-SPM-096B-3-1		2-RC-001	B-P	B15.51		
12050-SPM-096B-3-1		2-RC-001	B-P	B15.70		
12050-SPM-096B-3-1		2-RC-001	B-P	B15.71		
12050-SPM-096B-3-2		2-SI-003	C-H	C7.20		
12050-SPM-096B-3-2		2-SI-003	C-H	C7.40		
12050-SPM-096B-3-2		2-SI-003	C-H	C7.80		
12050-SPM-096B-3-3		2-RC-001	B-P	B15.50		
12050-SPM-096B-3-3		2-RC-001	B-P	B15.51		
12050-SPM-096B-3-3		2-RC-001	B-P	B15.70		
12050-SPM-096B-3-3		2-RC-001	B-P	B15.71		
12050-SPM-096B-3-3		2-RC-001	C-H	C7.40		
12050-SPM-096B-3-3		2-RC-001	C-H	C7.80		
12050-SPM-096B-4-1		2-RC-001	B-P	B15.10		
12050-SPM-096B-4-1		2-RC-001	B-P	B15.11		
12050-SPM-096B-4-1		2-RC-001	B-P	B15.50		
12050-SPM-096B-4-1		2-RC-001	B-P	B15.51		
12050-SPM-096B-4-1		2-RC-001	B-P	B15.70		
12050-SPM-096B-4-1		2-RC-001	B-P	B15.71		
12050-SPM-096B-4-2		2-SI-015	C-H	C7.40		
12050-SPM-096B-4-2		2-SI-015	C-H	C7.80		
12050-SPM-096B-4-3		2-SI-016	C-H	C7.40		
12050-SPM-096B-4-3		2-SI-016	C-H	C7.80		
12050-SPM-096B-4-4		2-SI-017	C-H	C7.40		
12050-SPM-096B-4-4		2-SI-017	C-H	C7.80		
12050-SPM-096B-4-5		2-SI-011	B-P	B15.50		
12050-SPM-096B-4-5		2-SI-011	B-P	B15.51		
12050-SPM-096B-4-5		2-SI-011	B-P	B15.70		
12050-SPM-096B-4-5		2-SI-011	B-P	B15.71		
12050-SPM-096B-4-5		2-SI-011	C-H	C7.40		
12050-SPM-096B-4-5		2-SI-011	C-H	C7.80		
12050-SPM-096B-4-6		2-SI-012	C-H	C7.40		
12050-SPM-096B-4-6		2-SI-012	C-H	C7.80		

REV. 0

**NORTH ANNA POWER STATION UNIT 2**  
**SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2**  
**SECOND INTERVAL THIRD PERIOD**

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-096B-4-7		2-SI-014	B-P	B15.50		
12050-SPM-096B-4-7		2-SI-014	B-P	B15.51		
12050-SPM-096B-4-7		2-SI-014	B-P	B15.70		
12050-SPM-096B-4-7		2-SI-014	B-P	B15.71		
12050-SPM-096B-4-7		2-SI-014	C-H	C7.40		
12050-SPM-096B-4-7		2-SI-014	C-H	C7.80		
12050-SPM-096B-4-8		2-SI-011	C-H	C7.40		
12050-SPM-096B-4-8		2-SI-011	C-H	C7.80		
12050-SPM-096B-4-9		2-SI-013	C-H	C7.40		
12050-SPM-096B-4-9		2-SI-013	C-H	C7.80		
12050-SPM-098A-2-1		2-BD-001	C-H	C7.40		
12050-SPM-098A-2-1		2-BD-001	C-H	C7.80		
12050-SPM-098A-2-2		2-BD-001	C-H	C7.40		
12050-SPM-098A-2-2		2-BD-001	C-H	C7.80		
12050-SPM-098A-3-1		2-BD-002	C-H	C7.40		
12050-SPM-098A-3-1		2-BD-002	C-H	C7.80		
12050-SPM-098A-3-2		2-BD-002	C-H	C7.40		
12050-SPM-098A-3-2		2-BD-002	C-H	C7.80		
12050-SPM-098A-4-1		2-BD-003	C-H	C7.40		
12050-SPM-098A-4-1		2-BD-003	C-H	C7.80		
12050-SPM-098A-4-2		2-BD-003	C-H	C7.40		
12050-SPM-098A-4-2		2-BD-003	C-H	C7.80		
12050-SPM-102A-2-1		2-FW-001	C-H	C7.40		
12050-SPM-102A-2-1		2-FW-001	C-H	C7.80		
12050-SPM-102A-2-2		2-FW-002	C-H	C7.40		
12050-SPM-102A-2-2		2-FW-002	C-H	C7.80		
12050-SPM-102A-2-3		2-FW-003	C-H	C7.40		
12050-SPM-102A-2-3		2-FW-003	C-H	C7.80		
12050-SPM-102A-2-4		2-FW-001	C-H	C7.40		
12050-SPM-102A-2-4		2-FW-001	C-H	C7.80		
12050-SPM-102A-2-5		2-FW-002	C-H	C7.40		
12050-SPM-102A-2-5		2-FW-002	C-H	C7.80		
12050-SPM-102A-2-6		2-FW-003	C-H	C7.40		
12050-SPM-102A-2-6		2-FW-003	C-H	C7.80		
12050-SPM-102B-1-1		2-FW-001	C-H	C7.40		
12050-SPM-102B-1-1		2-FW-001	C-H	C7.80		
12050-SPM-102B-1-2		2-FW-002	C-H	C7.40		
12050-SPM-102B-1-2		2-FW-002	C-H	C7.80		
12050-SPM-102B-1-3		2-FW-003	C-H	C7.40		
12050-SPM-102B-1-3		2-FW-003	C-H	C7.80		

REV. 0

NORTH ANNA POWER STATION UNIT 2  
SYSTEM PRESSURE TEST PLAN, SORTED BY ZONE NUMBER - SECTION 5.2  
SECOND INTERVAL THIRD PERIOD

ZONE NO	REV	SPT NO	CAT	ITEM	COMPLETION DATE	VT REC NO
12050-SPM-102B-1-4		2-WT-001	C-H	C7.40		
12050-SPM-102B-1-4		2-WT-001	C-H	C7.80		
12050-SPM-102B-1-5		2-WT-002	C-H	C7.40		
12050-SPM-102B-1-5		2-WT-002	C-H	C7.80		
12050-SPM-102B-1-6		2-WT-003	C-H	C7.40		
12050-SPM-102B-1-6		2-WT-003	C-H	C7.80		
13075-SPM-093D-1-1		2-RC-001	B-P	B15.10		
13075-SPM-093D-1-1		2-RC-001	B-P	B15.11		
13075-SPM-093D-1-1		2-RC-001	B-P	B15.50		
13075-SPM-093D-1-1		2-RC-001	B-P	B15.51		
13075-SPM-093D-1-1		2-RC-001	B-P	B15.70		
13075-SPM-093D-1-1		2-RC-001	B-P	B15.71		
13075-SPM-093D-2-1		2-RC-001	B-P	B15.50		
13075-SPM-093D-2-1		2-RC-001	B-P	B15.51		
13075-SPM-093D-2-1		2-RC-001	B-P	B15.70		
13075-SPM-093D-2-1		2-RC-001	B-P	B15.71		