Indian Point 3 Nuclear Power Plant P.O. Box 215 Buchanan, New York 10511 914 736.8001



Robert J. Barrett Site Executive Officer

January 26, 1998 IPN-98-011

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555

SUBJECT:

Indian Point 3 Nuclear Power Plant

Docket No. 50-286 License No. DPR-64 Inservice Testing Program

Dear Sir:

The Authority is submitting Revision 5 of the Indian Point 3 Inservice Testing (IST) Program for pumps and valves for the second ten year interval. This revision supersedes Revision 4 in its entirety. Revision 5 incorporates the changes made as a result of the NRC Safety Evaluation (SE) dated September 13, 1994, changes to plant configuration due to modifications, and changes made as a result of reviews performed by the Authority. Revision 5 also includes Relief Requests for NRC approval.

The following attachments are included with this letter:

Attachment I:

Summary of IST Program Revision 5 Changes

This attachment provides a brief description of the changes made in Revision 5 and is organized by ISI drawing number for ease of use and

cross-referencing when reviewing Revision 5.

Attachment II:

**IST Program Revision 5** 

This attachment contains a copy of Revision 5 of the IST Program.

Attachment III:

System Piping & Instrumentation Diagrams (P&IDs)

1000206

This attachment contains copies of appropriate system P&IDs.

Dungs to



A047/

9802060185 980126 PDR ADDCK 05000286 PDR

Docket No. 50-286 IPN-98-011 Page 2 of 2

The Authority is making no new commitments in this submittal.

If you have any questions, please contact Mr. K. Peters at (914) 736-8029.

Very truly yours

Robert J. Barrett Site Executive Officer

Indian Point 3 Nuclear Power Plant

Attachments: as stated

cc: Mr. Hubert J. Miller

Regional Administrator

Region I

U.S. Nuclear Regulatory Commission

475 Allendale Road

King of Prussia, PA 19406

Resident Inspector's Office Indian Point Unit 3 U.S. Nuclear Regulatory Commission P.O. Box 337 Buchanan, NY 10511

Mr. George F. Wunder, Project Manager Project Directorate I-1 Division of Reactor Projects I/II U.S. Nuclear Regulatory Commission Mail Stop 14 B2 Washington, DC 20555

# ATTACHMENT I TO IPN-98-011 SUMMARY OF INSERVICE TESTING PROGRAM REVISION 5 CHANGES

NEW YORK POWER AUTHORITY INDIAN POINT 3 NUCLEAR POWER PLANT DOCKET NO. 50-286 DPR-64

### SUMMARY OF INSERVICE TESTING PROGRAM REVISION 5 CHANGES

#### A. GENERAL

- 1. Added new reference to the most current NRC Safety Evaluation Report (SER).
- 2. Minor administrative and editorial corrections throughout the Program.
- 3. Revised selected portions of the Program to incorporate recommended actions from the most recent NRC SER.

# B. <u>PUMPS</u>

- 1. New pump relief request PR-18 (SI-CCW Pump curve) is submitted for approval.
- 2. Pump relief requests PR-16 and PR-17 are withdrawn.
- 3. The IST Pump Table contained in Appendix A is revised to reflect the cold shutdown full flow test for the RHR pumps.

### C. <u>VALVES</u>

#### **General**

- 1. Changed the Actuator Type Designator AOV to AO for consistency since AOV and AO describe the same actuator type.
- 2. Revised the format of the Cold Shutdown Justifications (CSJ), added some CSJs and the appropriate CSJ was added to the valve table in the Notes column.
- 3. Relief Requests VR-6, 7, 8, 10, 20, 23, and 31 revised to clarify compliance with NUREG-1482 and Section XI IWV-3426 and 3427(a) and resubmitted for approval.

# Valve Tables

# Dwg. No. ISI-20173 Main Steam

- 1. MS-1-31 thru MS-1-34: VR-42 withdrawn.
- 2. MS-2-31 thru MS-2-34: Changed the testing requirement to A-EC.
- 3. PCV-1139: Changed the testing frequency to quarterly.
- 4. PCV-1310A & B: Added FST-O to the Program.

# Dwg. No. ISI-20183 Condensate

- 1. CT-26, 29-2, 32: Changed EC frequency from CS to 2Y. VR-50 submitted for approval.
- 2. CT-28, 29-1, 31: VR-48 withdrawn because relief is not required for augmented components.
- 3. CT-85-1 & 2: Changed the passive classification.
- 4. PCV-1187 thru 1189: Added FST-C to the Program.

### Dwg. No. ISI-20193 Feedwater

- 1. BFD-2-31 & 32: Added valves to Program as A-EC.
- 2. BFD-35, 37, 40, 42: Changed EC frequency to 2 years.
- 3. BFD-47-1 thru 47-4, 31: Added CS PEO requirement. VR-5 revised and resubmitted for approval.
- 4. CD-122: VR-40 withdrawn.

# Dwg. No. ISI-20333 River Water

1. SWN 1-1 thru 1-6: Changed requirements to OP PEO and CS EO.

# Dwg. No. ISI-27193 SH1 Waste Disposal

- 1. 1610: Classified valve as fast acting and applied VR-1.
- 2. 1616: VR-7 revised and resubmitted for approval.

# Dwg. No. ISI-27203 Auxiliary Coolant

1. 730, 731: An augmented exercise close requirement was added for these valves due to NRC inspection report 50-286/97-03.

# Dwg. No. ISI-27223 River Water

- 1. PCV-1296, 1298: Valves deleted from the Program. Modification 95-3-241 removed these valves from the system.
- 2. 108-6: Added valve to the Program.

# Dwg. No. ISI-27233 Nitrogen to Nuclear Equipment

- 1. 16, 17: VR-46 withdrawn because relief is not required for augmented components.
- 2. 863: Classified valve as fast acting and applied VR-1.

#### Dwg. No. ISI-27353 Safety Injection

- 1. 1820: Changed EO test frequency to 2Y.
- 2. 857A thru W: Changed EC test frequency to 2Y.
- 3. 886A & B: Changed PEO and EC test frequencies to 2Y. VR-14 revised and resubmitted for approval.
- 4. 895A thru 895D, 897A thru 897D: Changed EO-VI to EO. VR-16 and VR-17 revised to account for Nonintrusive Testing and resubmitted for approval.

### Dwg. No. ISI-27363 CVCS

- 1. 332: VR-44 withdrawn because relief is not required for augmented components.
- 2. 362A & B: Deleted A-EC requirement.
- 3. 401 thru 406: Removed A-EC requirement for valves 401-406 per system engineering review. This removed valves 402, 404, and 406 from the Program.

### Dwg. No. ISI-27473 RCS

- 1. 550: Classified valve as fast acting and applied VR-1.
- 2. 652 thru 655: Classified valves as fast acting and applied VR-1

# Dwg. No. ISI-27503 Safety Injection

- 1. 1822: Valve deleted from the Program due to Boron Injection Tank (BIT) removal modification. VR-22 revised.
- 2. 1833A & B: Valves deleted from Program due to BIT removal modification.
- 3. 1835A & B: Changed EO and EC test frequency from RR to OP. Also VR-26 withdrawn. Both changes due to BIT removal modification.
- 4. 1838A & B: Changed EC-VI to EC. VR-47 revised to account for Nonintrusive Testing and resubmitted for approval.
- 5. 1851A & B: Deleted from Program due to BIT removal modification.
- 6. 1852A & B: Changed EO test frequency from RR to OP. Also deleted valve relief request VR-26. Both changes due to BIT removal modification.
- 7. 1862, 957: Deleted valves from Program.
- 8. 1863: Reclassified valve as passive.
- 9. 885A & B: Changed EO and EC test frequencies from OP to CS.
- 10. 867A & B: Revised valve relief request VR-23 and resubmitted for approval.

Docket No. 50-286 IPN-98-011 Attachment I Page 5 of 5

# Dwg. No. ISI-27513 SH1 Auxiliary Coolant

1. 13, 14, 1805, 1850, 500, 799A & B, 815A & B: Changed valves to passive and deleted EC requirement.

# Dwg. No. ISI-40223 HVAC

1. FCV-1170 thru 1173: Classified valves as fast acting and applied VR-1.

# ATTACHMENT II TO IPN-98-011 INSERVICE TESTING PROGRAM REVISION 5

NEW YORK POWER AUTHORITY INDIAN POINT 3 NUCLEAR POWER PLANT DOCKET NO. 50-286 DPR-64

# ATTACHMENT III TO IPN-98-011 SYSTEM PIPING & INSTRUMENTATION DIAGRAMS

NEW YORK POWER AUTHORITY INDIAN POINT 3 NUCLEAR POWER PLANT DOCKET NO. 50-286 DPR-64