

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



Robert J. Barrett  
Site Executive Officer

December 2, 1998  
IPN-98-129

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 6 of the Indian Point 3 Inservice Testing (IST) Program for pumps and valves for the second ten year interval. This revision supersedes Revision 5 in its entirety. Revision 6 incorporates the changes to plant configuration due to modifications, and changes made as a result of reviews performed by the Authority.

The following attachments are included with this letter:

Attachment I: Summary of IST Program Revision 6 Changes

This attachment provides a brief description of the changes made in Revision 6 and is organized by ISI drawing numbers for ease of use and cross-referencing when reviewing Revision 6.

Attachment II: IST Program Revision 6

This attachment contains a copy of Revision 6 of the IST Program.

Attachment III: System Piping & Instrumentation Diagrams (P&IDs)

This attachment contains copies of appropriate system P&IDs.

*Drawings located in Central Files*

9812110078 981202  
PDR ADOCK 05000286  
P PDR

*1/1*

*A047*

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: Regional Administrator  
Region I  
U.S. Nuclear Regulatory Commission  
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Resident Inspector's Office  
Indian Point Unit 3  
U.S. Nuclear Regulatory Commission  
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Mr. George F. Wunder, Project Manager  
Project Directorate I-1  
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Washington, DC 20555

ATTACHMENT I TO IPN-98-129

SUMMARY OF INSERVICE TESTING PROGRAM REVISION 6 CHANGES

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

SUMMARY OF INSERVICE TESTING PROGRAM REVISION 6 CHANGES

A. GENERAL

1. Minor administrative and editorial corrections throughout the Program.

B. VALVES

General

1. The Cold Shutdown Justifications (CSJ) were moved from the Notes column to the Relief Request column of the valve table.
2. Refueling Outage Justifications (ROJ) were written and added to the valve table in the Notes column. The Relief Request which the ROJ replaces was left in the Relief Request column as a cross reference.
3. Added the Test Requirement NI to designate when non intrusive testing is used.
4. Changed frequency of Appendix J leak tests to 5 years as a result of NYPA's adoption of Option B.

Valve Tables

Dwg. No. ISI-20173 Main Steam

1. PCV-1310A & B: Removed FST-O requirement from the Program.

Dwg. No. ISI-27233 Nitrogen to Nuclear Equipment

1. NNE-1864, NNE-1865: Added valves to the Program.

Dwg. No. ISI-27353 Safety Injection

1. 895A thru 895D, 897A thru 897D: Changed EO to EO-NI.

Dwg. No. ISI-27503 Safety Injection

1. 1835A & B: Valve position changed from C to O due to BIT removal modification.
2. 1838A & B: Changed EC to EC-NI. VR-47 revised to account for Nonintrusive Testing.
3. 1852A & B: Valve position changed from C to O due to BIT removal modification. Removed requirement to EO the valves due to BIT removal modification.
4. 847: EO requirement changed to EO-VI. VR-21 revised and resubmitted for approval.

Dwg. No. ISI-27513 SH1 Auxiliary Coolant

1. 751A & B: Changed EC to EC-NI. VR-49 revised. ROJ-26 written.

System: Personnel Airlock and Equipment Hatch (PAEH)

1. CB-1, CB-2, CB-3, CB-4, CB-5, CB-6, CB-7, CB-8: Changed the descriptions for these valves.

ATTACHMENT III TO IPN-98-129  
SYSTEM PIPING & INSTRUMENTATION DIAGRAMS

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

# **OVERSIZE DOCUMENT PAGE(S) PULLED**

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**NEW CODES**

AA	RA	DKT	TASK	F2	DESCRIPTION:
AA	RA	DKT	TASK	F2	_____
AA	RA	DKT	TASK	F2	_____
AA	RA	DKT	TASK	F2	_____
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**PRIMARY FILE LOCATION/LEVEL**

**DSB #:** \_\_\_\_\_

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**NOTES/SPECIAL INSTRUCTIONS**

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