

Peter Zarakas
Vice President

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November 17, 1980

Indian Point Station
Docket No. 50-247

Mr. Eldon J. Brunner, Chief
Reactor Operations and Nuclear Support Branch
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission, Region I
631 Park Avenue
King of Prussia, Pennsylvania 19406

Dear Mr. Brunner

This refers to Inspection 50-247/80-13, conducted by Dr. Jin W. Chung of your office on August 18-22, 1980 of activities authorized by NRC License No. DPR-26 at Indian Point Station. Your October 17, 1980, letter stated that it appeared that certain of our activities were not conducted in full compliance with NRC requirements, as set forth in the Notice of Violation enclosed therewith as Appendix A. Our response to these items of non-compliance is presented below.

Item A-

Pressurized Transmitter Calibration (PC-R3)

All Instrument and Control Technicians are being reinstructed on the significance of recording data in the terms specified.

RPI System Calibration (PC-R6)-

This item involved not reviewing the procedure thoroughly. Increased emphasis will be placed on careful procedure review.

IEOP System Calibration (PCR-20)-

Procedure PCR-20 will be revised by March 31, 1981 to include a ± tolerance around the 0.000 volt value specified.

Containment Pressure Transmitter Calibration (PC-414)-

A general procedure revision has been prepared and approved which clarifies the range of pressure gauges to be used.

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Mr. Eldon J. Brunner
Chief

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Item A (Con't.)

Flame Photometer Calibration (FP-1)-

The missing calibration label on FP-1 noted by your Inspector has been replaced with a calibration sticker containing all pertinent information. Responsible technicians have been retrained in the importance of step by step adherence to procedures and in particular in the need for affixing calibration labels.

Item B-

Lithium by Photometer (IPC-A-087)-

A revised procedure IPC-A-087 "Lithium by Atomic Absorption" has been issued and includes acceptance criteria.

Reactor Coolant Loop RTD Calibration (IPC-R1(A))-

Procedure PC-R1 "Reactor Coolant Loop Resistance Temperature Detector Calibration" has been revised to clearly direct technicians in the calibration of the decade boxes with a standard DVM.

Spent Fuel Pit Level (PMP-101)-

I&C PM Package 101 "Spent Fuel Pit Levels" allows verification of the level control device by either variation of water level, or positioning a float. The Data Sheet specifies which method is used when the test is performed. However, a clarifying statement has been added to I&C PM Package 101.

In order to prevent recurrence of the type of items identified in the Inspection Report, the report was discussed at a meeting of the Station Nuclear Safety Committee. The Committee requested that all Subsection Heads advise effected personnel of the need for strict procedural adherence.

Very truly yours



Peter Zarakas
Vice President

CC: Mr. T. Rebelowski, Resident Inspector
U. S. Nuclear Regulatory Commission
P.O. Box 38
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