



Consolidated Edison Company of New York, Inc.
4 Irving Place, New York, NY 10003

January 12, 1977

Re: Indian Point Unit No. 2
Docket No. 50-247

Mr. James P. O'Reilly, Director
Office of Inspection and Enforcement, Region 1
U. S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, Pennsylvania 19406

Dear Mr. O'Reilly:

In accordance with the Technical Specifications of Facility Operating License No. DPR-26, the following report of Reportable Occurrence No. 76-2-30(A) confirms an oral report to Mr. John Streeter of your office, this date.

The occurrence is the type defined by Regulatory Guide 1.16, Revision 4, Section C.2.a(2).

On December 27, 1976, during plant startup, it was observed that level instrument 447-C, associated with No. 24 steam generator, was not functioning properly. In accordance with plant procedures, operations personnel took action to place the bistables associated with this instrument in the trip condition.

Following a unit trip that same day it was determined that the bistables associated with 447-B rather than 447-C had been tripped. Prior to plant startup the correct bistables were placed in the trip condition.

Very truly yours,
Eugene R. McHale

FOR Edward F. Kessig
Acting Manager
Nuclear Power Generation
Indian Point Station
Buchanan, New York 10511

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