Consolidated Edison Company of New York, Inc. 4 Irving Place, New York, N Y 10003 Telephone (212) 460-3819

Regulatory Docket File 101 DOCKETED January 27, 197 DUCLEAR REGULAT Re: Indian Point Uni Docket No. 50-280 R.O. -76-3-46 AB JAN 87 1977 Mr. James P. O'Reilly, Director USER NUCLEAR REGULATORS Office of Inspection and Enforcement MISSION U.S. Nuclear Regulatory Commission

Dear Mr. O'Reilly

631 Park Avenue King of Prussia, PA

We transmit herewith Reportable Occurrence report R.O. -76-3-46(B). Three copies of this letter and the attachment are enclosed as required.

19406

Very truly yours,

William Kalul

1055

attach. nvg

8111070324 770127 PDR ADOCK 05000284

Region 1

William J. Cahill, Jr. Vice President

Copy to Director of Nuclear Reactor Regulation ATTN: Dr. Ernst Volgenau, Director (30 copies) Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

> Director of Nuclear Reactor Regulation ATTN: Mr. William G. McDonald, Director (3 copies) Office of Management Information and Program Control U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Mr. George T. Berry General Manager and Chief Engineer Power Authority of the State of New York 10 Columbus Circle New York, N.Y. 10019

•;	
:	LICENSEE EVENT REPORT .076-3-46 (B)
•.<,_	CONTROL BLOCK
01 7	LICENSEE NAME I = 1 I =
01 7	CATEGORY REPORT TYPE DOCKET NUMBER EVENT DATE REPORT DATE CONT I I I 0 5 0 0 2 8 6 1 1 2 5 7 6 0 1 2 7 7 7 8 57 58 59 60 61 68 69 74 75 80
្រាខា	EVENT DESCRIPTION
7 E	power and overtemperature ΔT setpoints for Channel II were found to be
7 E	9 9 80
7 8	less conservative than the required Tech. Spec. value. The affected
	9
7 8	SYSTEM CAUSE COMPONENT COMPONENT
07 7 8	$\begin{array}{c cccc} \hline COMPONENT \\ \hline CODE \\ \hline COMPONENT CODE \\ \hline COMPONENT CODE \\ \hline SUPPLIER \\ \hline MANUFACTURER \\ \hline MANUFACTURER \\ \hline VIOLATION \\ \hline Manufacturer \\ \hline VIOLATION \\ \hline Manufacturer \\ \hline \hline \hline \hline Manufacturer \\ \hline \hline \hline \hline \hline \hline Manufacturer \\ \hline $
08	A Foxboro static gain unit, Model DO, was found to have been out of ad-
7 8 09	9 justment. No apparent cause for this occurrence could be determined.
7 8 10	Additional instrument testing was scheduled.
78	FACILITY METHOD OF 80 STATUS % POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION
	E 0 8 5 NA B Surveillance Testing
12 7 8	FORM OF ACTIVITY CONTENT RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE BO Z Z Z NA NA NA 9 10 11 44 45 BO
13	NUMBER TYPE DESCRIPTION 0 0 Z NIA 9 11 12 13
, ,	PERSONNEL INJURIES NUMBER DESCRIPTION
14	
	PROBABLE CONSEQUENCES
15 78	9 9 80
<u>تت</u>	LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION
16 7 8	Z NA 9 10
17	PUBLICITY
7 8	80
18	ADBITIONAL FACTORS (Event Desc. Cont.) - July 22, October 29 and November 30, 1976.
7 8	80
19 7 8	80
•.	NAME: Austin J. Decker II PHONE 914-739-8823

GPO 881.667

R.O.-76-3-46(B)

Additional Factors

As part of our follow up action in connection with the problem identified with this particular instrument channel, a special test was performed 5 days later on November 30, 1976. Test results indicated that the ΔT trip setpoints for Channel II were again less conservative than the required Tech. Spec. value. The results of this special test were reported as R.O.-76-3-43(B). It was felt at the time that this report also covered the problem identified on November 25, 1976. However, as a result of a subsequent review of the problems associated with this instrument channel, it was deemed that a separate report was appropriate.