William J. Cahill, Vice President

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

June 3, 1976

RE : Indian Point Unit No. 2 Docket No. 50-247 $R_0 - 76 - 2 - 12$ (A)

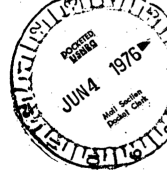
Regulatory Docket File

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

Dear Mr. O'Reilly:

In accordance with the requirements of the Technical Specifications to Facility Operating License DPR-26, the attached report of Reportable Occurrence R.O.-76-2-12(A) is submitted. This report fulfills the requirement for a written report within 14 days of a Reportable Occurrence and is in accordance with the format set forth in Regulatory Guide 1.16, Revision 4.

Three copies of this letter and the attachment are enclosed as required.



Very truly yours,

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William J. Cahill, Jr. Vice President

attach. mp

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PDR

Copy to:

Director of Nuclear Reactor Regulation Mr. Donald F: Knuth, Director (40 copies) Attn: Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Director of Nuclear Reactor Regulation Mr. William G. McDonald, Director (3 copies) Attn: Office of Management Information and Program Control

U.S. Nuclear Regulatory Commission Washington, D.C. 20555

LICENSEE EVENT REPORT CONTROL BLOCK: **(PLEASE PRINT ALL REQUIRED INFORMATION)** LICENSEE LICENSE EVENT NAME LICENSE NUMBER TYPE ΙİΡ S 2 0 0 -0 0 0 0 00 41 1 | 1 IN 0 -1 1 32 26 REPORT TYPE REPORT CATEGORY SOURCE DOCKET NUMBER EVENT DATE REPORT DATE 01 CONT 0 50 0 2 7 0 5 22 7 6 T L 4 0 6 6 01 3 17 58 59 60 68 60 80 EVENT DESCRIPTION During the performance of periodic surveillance test PT-R28, it was 02 8 80 found that the pressure drop across the demister and HEPA filter for 03 80 я 04 No. 23 fan cooler unit exceeded the Tech. Spec. limit of 5 inches of 8 80 05 The "As Found" pressure drop was 5.12 inches. water. remaining The 80 06 [units were below the limit. Similar events occurred previously (Cont' d) | RO **A Q** PRIME SYSTEM CAUSE COMPONENT COMPONENT CODE CODE COMPONENT CODE SI IPPI IEP MANUFACTURER VIOLATION 4 7 0 SB \mathbf{E} LOWER N MI 07 Y 8 9 10 11 48 CAUSE DESCRIPTION 08 This MSA Research Corp. fan cooler unit devloped an excessive pressure 8 80 09 drop across the demister due to dust accumulation. The demisters will 80 89 10 be washed to reduce the pressure drop to below Tech Spec limits (Con !t] 8 9 80 FACILITY METHOD OF % POWER OTHER STATUS DISCOVERY DESCRIPTION STATUS DISCOVERY 11 H 0 0 0 B Periodic Surveillance Test NA 45 9 10 13 ΔΔ 46 80 12 FORM OF ACTIVITY CONTENT OF RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE 12 NA q 45 10 11 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 13 0 0 0 \mathbf{Z} NA 8 9 11 12 13 80 PERSONNEL INJURIES NUMBER DESCRIPTION 14 0 0 0 NA 89. 11 12 80 PROBABLE CONSEQUENCES 1 5 NA 89 80 LOSS OR DAMAGE TO FACILITY DESCRIPTION TYPE \mathbf{Z} NA ā 10 80 PUBLICITY 17 80 ADDITIONAL FACTORS 18 | NA 80 19 8 9 80 NAME: Austin J. Decker II PHONE: 914/739-8823

EVENT DESCRIPTION (CONT'D)

on/January 3, 1975, July 30, 1975 and October 23, 1975. (R.O.-76-2-12(A)).

CAUSE DESCRIPTION (CONT'D)

prior to the unit's return to service. Due to the continuing nature of this problem, plans have been made to replace the demister sections of the fan cooler units at the earliest opportunity. Modified demister sections are presently on order.