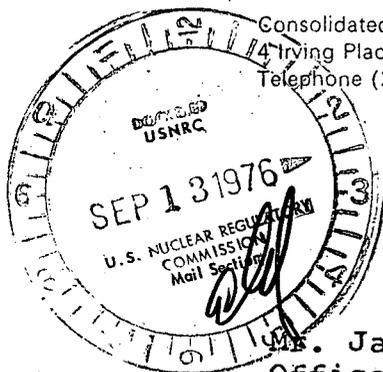


William J. Cahill, Jr.
Vice President

REGULATORY DOCKET FILE

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



September 9, 1976

Re Indian Point Unit No.
Docket No. 50-286
R.O.-76-3-29(B)



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-64 the attached report of Reportable Occurrence R.O.-76-3-29(B) is submitted. This report fulfills the requirement for a written report within 30 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,

William J. Cahill, Jr.
William J. Cahill, Jr.
Vice President

Enc:
mmg

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

8111070475 760909
PDR ADOCK 05000286
S PDR

9380

LICENSEE EVENT REPORT

R.O.-76-3-29(B)

CONTROL BLOCK:

--	--	--	--	--	--	--	--	--	--

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME:

01	N	Y	I	P	S	3
----	---	---	---	---	---	---

 LICENSE NUMBER:

0	0	-	0	0	0	0	0	-	0	0
---	---	---	---	---	---	---	---	---	---	---

 LICENSE TYPE:

4	1	1	1	1
---	---	---	---	---

 EVENT TYPE:

0	3
---	---

CATEGORY:

01	CON'T
----	-------

 REPORT TYPE:

L

 REPORT SOURCE:

L

 DOCKET NUMBER:

0	5	0	-	0	2	8	6
---	---	---	---	---	---	---	---

 EVENT DATE:

0	8	1	0	7	6
---	---	---	---	---	---

 REPORT DATE:

0	9	0	9	7	6
---	---	---	---	---	---

EVENT DESCRIPTION

02 During the performance of surveillance test 3PT-Q3, the test of Area
03 Radiation Monitor R-1 for the control room required the control room
04 ventilation to transfer to the incident mode. Damper "C" did not trans-
05 fer as required. A pneumatic relay (R-1) was cleaned and the damper
06 then functioned properly. [R.O.-76-3-29(B)].

SYSTEM CODE:

A	A
---	---

 CAUSE CODE:

E

 COMPONENT CODE:

M	E	C	F	U	N
---	---	---	---	---	---

 PRIME COMPONENT SUPPLIER:

N

 COMPONENT MANUFACTURER:

X	9	9	9
---	---	---	---

 VIOLATION:

N

CAUSE DESCRIPTION

08 A powers multi-purpose relay, product No. 243-0009, was found to have
09 dirt under the control valve seat, which resulted in the maloperation
10 of control room ventilation damper "C".

FACILITY STATUS:

B

 % POWER:

0	8	8
---	---	---

 OTHER STATUS:

NA

 METHOD OF DISCOVERY:

B

 DISCOVERY DESCRIPTION:

Surveillance Test

FORM OF ACTIVITY RELEASED:

Z

 CONTENT OF RELEASE:

Z

 AMOUNT OF ACTIVITY:

NA

 LOCATION OF RELEASE:

NA

PERSONNEL EXPOSURES

13 NUMBER:

0	0	0
---	---	---

 TYPE:

Z

 DESCRIPTION:

NA

PERSONNEL INJURIES

14 NUMBER:

0	0	0
---	---	---

 DESCRIPTION:

NA

PROBABLE CONSEQUENCES

15

NA

LOSS OR DAMAGE TO FACILITY

16 TYPE:

Z

 DESCRIPTION:

NA

PUBLICITY

17

NA

ADDITIONAL FACTORS

18

NA

19

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NAME: Austin J. Decker II

PHONE: 914-739-8823