

# LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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CON'T

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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 During normal full power operation an hourly fire watch round required by technical

03 Specification 3.13.C.2 was not performed for the time period from 1:00 a.m. to 2:00 a.m.

04 The health and safety of public were not affected. There were no similar events.

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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Security guard assigned to fire watch patrol was ordered by security lieutenant to

11 man a fixed post which interrupted his assigned patrol. Subsequently the security

12 guard was permitted to continue his assigned patrol which was resumed beginning at

13 2 a.m. The lieutenant was disciplined and security forces reinstructed.

14

15 L 100 NA A Review of security logs

16 Z Z NA NA NA

17 000 Z NA

18 000 NA

19 Z NA

20 N NA

NAME OF PREPARER Srivatsan Nadipuram

PHONE (914) 526-5349

*IE 72 1/1*

GPO 11-7-72

ATTACHMENT

Docket No. 50-247  
LER 83-30/03L-0

Consolidated Edison Company of New York  
Indian Point Station Unit No. 2

During normal full power operation on July 27, 1983, the roving security guard assigned to the fire watch patrol was called away from his normal duty. This fire watch patrol had been established pursuant to the requirements of Technical Specification 3.13.C.2. Instead of his assigned watch duty, the guard was ordered by the security lieutenant at 12:50 a.m. to maintain a continuous watch at a vital area door which had become defective. Continuous positive control of access to a vital area is specified in 10 CFR 73.55. He was relieved from this stationary post at 1:45 a.m. and resumed his assigned duties, including the fire watch patrol, at 2:00 a.m. Subsequently, the vital area door hatch was repaired.

Review of the security log sheets later that day revealed that the fire watch patrol had not been performed during the 1:00 a.m. to 2:00 a.m. time period. However, the longest time period between log entries for a particular location on the fire watch patrol was less than 2 hours.

It is normal procedure to provide a compensatory guard to maintain a continuous watch at a defective vital area door. However, the action taken by the security lieutenant, which interrupted the required fire watch patrol, was contrary to existing written orders. The lieutenant was disciplined and instructions were issued to all security personnel reiterating the requirement that the fire watch patrol be maintained at all times.

The health and safety of the public were not affected. No further action is contemplated.

Charles F. Soutar  
Senior Vice President

Consolidated Edison Company of New York, Inc.  
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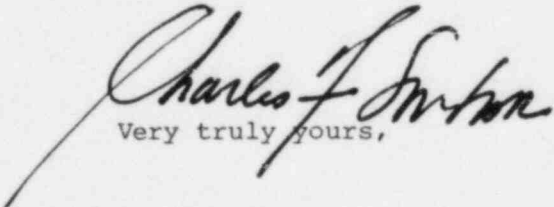
August 26, 1983

Re: Indian Point Unit No. 2  
Docket No. 50-247  
LER-83-030/03L-0

Dr. Thomas E. Murley,  
Regional Administrator-Region I  
U. S. Nuclear Regulatory Commission  
631 Park Avenue  
King of Prussia, Pa. 19406

Dear Dr. Murley:

The attached Licensee Event Report LER-83-030/03L-0 is hereby submitted in accordance with the requirements of Technical Specification 6.9.1.7. This event is of the type described in Technical Specification 6.9.1.7.2.b.

  
Very truly yours,

Attach.

CC: Document Control Desk  
U. S. Nuclear Regulatory Commission  
Washington, D. C. 20555

Mr. Thomas Foley, Senior Resident Inspector  
U. S. Nuclear Regulatory Commission  
P. O. Box 38  
Buchanan, New York 10511

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