## LICENSEE EVENT REPORT

	CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 1	NY JA FI 2 0 0 - 0 0 0 0 - 0 0 0 3 4 1 1 1 1 1 0 5 5 CAT 58
CON'T O i	REPORT L 6 0 5 0 0 0 3 3 3 7 1 0 0 4 8 3 8 1 1 1 1 1 1 8 3 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During a management review it was discovered that surveillance test F-ST-5B,
03	"Average Power Range Monitor Instrument Functional Test" had exceeded the required
04	frequency of seven days +/-25 percent as per Technical Specification Table 4.1-1 by
0 5	eighteen minutes. F-ST-5B was immediately conducted and found satisfactory. No
016	Hazards existed to public health and safety.
0 7	
7 8	SYSTEM CAUSE CAUSE COMP. VALVE
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
	ACTION FUTURE EFFECT SHUTDOWN METHOD TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER Z 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
110	During a routine review of the surveillance schedule by the Shift Supervisor, it was
111	noted that surveillance test F-ST-5B was overdue on the surveillance schedule computer
1 2	printout. Responsible individuals involved have been counselled as to the importance
13	of timely surveillance schedule update and distribution. (See Attachment) Revision 1
7 8	submitted to correct typographical and editorial errors.
1 5	FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 METHOD OF DISCOVERY DESCRIPTION 32 MANagement Review 80
	CCTIVITY CONTENT ELEASED OF RELEASE  AMOUNT OF ACTIVITY 35  NA  LOCATION OF RELEASE 36  NA  BO  BO
1 7 7 8	PERSONNEL EXPOSURES  NUMBER TYPE  DESCRIPTION 39  NA  PERSONNEL INJURIES  13  80
1 3 7 a	PERSONNEL INJURIES NUMBER DESCRIPTION 41 NA DESCRIPTION 41 NA DESCRIPTION 41 NA DESCRIPTION 43 PDR ADDCK 05000333 PDR 80
7 8	NA NA 80
20	PUBLICITY ISSUED DESCRIPTION 45  NA  10  NRC USE ONLY
	NAME OF PREPARER D. J. Lindsey PHONE: (315) 342-3840 Ext. 302

## NEW YORK POWER AUTHORITY JAMES A. FITZPATRICK NUCLEAR POWER PLANT

DOCKET NO. 50-333

ATTACHMENT	TO	LER	83-045	/03X-1	ı
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Page	1	of		1
	CONTRACTOR INCOME.		COLUMN PROPERTY.	_

During a routine review of the surveillance schedule by the Shift Supervisor it was noted that surveillance test F-SI-5B was overdue on the surveillance schedule computer printout. Investigation revealed that the printout was not obtained and distributed until after surveillance test F-SI-5B was overdue.

Individuals involved have been counselled in the importance of timely surveillance schedule update and distribution. In addition, a change in the scheduling and updating of the surveillance schedule is being implemented to further reduce the probability of recurrence. James A. FitzPatrick Nuclear Power Ricgs. PO. Box 41 Lycoming, New York 13093 315 342 3840



Corbin McNeill Resident Manager

November 1, 1983 JAFP 83-1088

Dr. Thomas E. Murley, Regional Administrator United States Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, PA 19406

REFERENCE: DOCKET NO. 50-333 Licensee Event Report: 83-045/03X-1

Dear Mr. Murley:

We have enclosed the referenced Licensee Event Report in accordance with Section 6.0 of Technical Specifications and USNRC Regulatory Guide 1.16.

If there are any questions concerning this report, please contact Mr. Douglas J. Lindsey at (315) 342-3840, Extension 302.

Very truly yours,

CAM:RTL:dmh
Enclosure

CORBIN A. McNEILL, JR. RESIDENT MANAGER

CC: USNRC Document Control Desk (1)
Asst. Director of Operating Reactors,
USNRC Directorate of Licensing (1)
INPO Records Center, Atlanta, Georgia (1)
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