

# LICENSEE EVENT REPORT

CONTROL BLOCK: 1 2 3 4 5 6

[PLEASE PRINT ALL REQUIRED INFORMATION]

LICENSEE NAME										LICENSE NUMBER										LICENSE TYPE					EVENT TYPE										
01 NY IPS 3										000-000000										41111					03										
7	8	9								14	15									25	26	27	28	29	30	31	32								
CATEGORY										REPORT TYPE		REPORT SOURCE		DOCKET NUMBER										EVENT DATE					REPORT DATE						
01 CONT										L		L		050-0286										051076					060376						
7	8	9								57	58	59	60	61									68	69	70	71	72	73	74	75	76	77	78	79	80

**EVENT DESCRIPTION**

02 During startup testing, a "Battery Charger Trouble" alarm annunciated in  
 03 the control room. When it was determined that the battery charger had  
 04 become inoperable, a controlled shutdown was initiated. Upon investiga-  
 05 tion, it was discovered that the charger fan had tripped. An alternate  
 06 means of cooling was provided, and the battery charger was returned to

SYSTEM CODE		CAUSE CODE		COMPONENT CODE				PRIME COMPONENT SUPPLIER		COMPONENT MANUFACTURER			VIOLATION			
07 EC		E		BLOWER				N		W120			N			
7	8	9	10	11	12	13	14	15	16	17	43	44	45	46	47	48

**CAUSE DESCRIPTION**

08 A Westinghouse 3 Phase AC Fan Motor, Type FS, 1/4 H.P., 1725 RPM, became  
 09 inoperable when exposed wiring caused a fuse to blow. The inoperable fan  
 10 in turn caused a negative pressure sensor to operate, tripping the AC  
 11 breaker.

FACILITY STATUS		% POWER		OTHER STATUS		METHOD OF DISCOVERY		DISCOVERY DESCRIPTION	
11 B		045		NA		B		Control Room Alarm	
7	8	9	10	11	12	13	14	15	16
FORM OF ACTIVITY RELEASED		CONTENT OF RELEASE		AMOUNT OF ACTIVITY				LOCATION OF RELEASE	
12 Z		Z		NA				NA	
7	8	9	10	11	12	13	14	15	16

**PERSONNEL EXPOSURES**

NUMBER	TYPE	DESCRIPTION				
13 000	Z	NA				
7	8	9	10	11	12	13

**PERSONNEL INJURIES**

NUMBER	DESCRIPTION				
14 000	NA				
7	8	9	10	11	12

**PROBABLE CONSEQUENCES**

15 NA

**LOSS OR DAMAGE TO FACILITY**

TYPE	DESCRIPTION		
16 Z	NA		
7	8	9	10

**PUBLICITY**

17 NA

**ADDITIONAL FACTORS**

18 (Event Desc. Cont) service at this point the shutdown was halted and  
 19 the unit was returned to 45% power. [R.O.-76-3-10(B)].

8111070581 760603  
PDR ADOCK 05000286  
PDR

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