

LICENSEE EVENT REPORT

CONTROL BLOCK

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01	MI	TIP	A	111	②	0001-10000001-1000	③	41111111	④	1	5
	LICENSEE CODE			LICENSE NUMBER		LICENSE TYPE		CARD			

CONT'D

01	REPORT SOURCE	④	015101012515	⑤	0170161811	⑥	0108105811	⑦
	DOCKET NUMBER		EVENT DATE		REPORT DATE			

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

01 During reviring of a temperature switch on 1-1 diesel generator, a wire slipped, making contact with ground. As a result, the D/G control power supply breaker (72-301) tripped, thereby disabling the diesel generator.

02 The condition was immediately detected, and the unit was restored to operable status by reclosing the breaker within four minutes. No threat to public health or safety existed.

03

04	SYSTEM CODE	CAUSE CODE	CAUSE SUBCODE	COMPONENT CODE	COMP SUBCODE	VALVE SUBCODE			
	E	⑪	X	⑫	Z	⑬			
				F N G I I N I E	⑭				
05	REPORT NUMBER	EVENT YEAR	SEQUENTIAL REPORT NO.	OCCURRENCE CODE	REPORT TYPE	REVISION NO			
	811	811	01219	⑮	⑯	⑰			
	REPORT ACTION	EFFECT ON PLANT	DOWN TIME METHOD	HOURS	ATTACHMENT SUBMITTED	NPPD-4 FORM SUB	PRIME COMP SUPPLIER	COMPONENT MANUFACTURER	
06	X	X	Z	⑲	⑳	⑳		A	
				0101010	⑳	⑳		115127	
07	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)								

08 Work was being performed on a non-disabling function (temp alarm); however, the temp switch is powered from a ckt brkr which supplies functions critical to D/G operability. The feasibility of adding a power interrupt device to protect D/G safety related circuits in the event of ground faults in non-safety related circuits is being evaluated.

09	FACILITY STATUS	5 POWER	OTHER STATUS	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION	
	E	⑩	11	⑪	Annunciation	
10	ACTIVITY CONTENT	RELEASED OR RELEASE	AMOUNT OF ACTIVITY		LOCATION OF RELEASE	
	⑫	⑬	⑭		NA	
11	PERSONNEL EXPOSURES	NUMBER	TYPE	DESCRIPTION		
	⑫	⑬	⑭	⑮	NA	
12	PERSONNEL INJURIES	NUMBER	DESCRIPTION			
	⑫	⑬	⑭		NA	
13	LOSS OF OR DAMAGE TO FACILITY	TYPE	DESCRIPTION			
	⑫	⑬	⑭		NA	
14	PUBLICITY	ISSUED	DESCRIPTION			
	⑫	⑬	⑭		NA	

NRC USE ONLY