

LER 76-20/1T  
LICENSEE EVENT REPORT

CONTROL BLOCK: 

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(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME					LICENSE NUMBER										LICENSE TYPE					EVENT TYPE					
01	N	Y	R	E	G	1	0	0	-	0	0	0	0	0	-	0	0	4	1	1	1	1	0	1	
7	8	9				14	15										25	26					30	31	32

CONT		CATEGORY		REPORT TYPE	REPORT SOURCE	DOCKET NUMBER				EVENT DATE				REPORT DATE											
01	CONT			T	L	0	5	0	-	0	2	4	4	0	7	0	9	7	6	0	7	1	6	7	6
7	8	57	58	59	60	61					68	69					74	75							80

EVENT DESCRIPTION

02	On completion of monthly surveillance test of 1A Emergency Generator (EG), operator																								80
03	opened Bus 14 breaker from EG and received Diesel generator supply breaker overcurrent																								80
04	trip alarm. Knowing this alarm was invalid, operator attempted to reset breaker elec-																								80
05	trically with control switch. Alarm did not clear. 1B EG was not started. Electrician																								80
06	foreman was notified at once and he immediately went (cont'd. under Additional Factors)																								80

SYSTEM CODE	CAUSE CODE	COMPONENT CODE					PRIME COMPONENT SUPPLIER	COMPONENT MANUFACTURER			VIOLATION			
07	E	E	C	K	T	B	R	K	N	W	1	2	0	Y
7	8	9	10	11	12			17	43	44		47	48	

CAUSE DESCRIPTION

08	Wear had occurred on shunt trip alarm switch linkage preventing breaker to reset elec-																								80
09	trically. With the 1B EG running, shunt trip assembly spring tension was increased and																								80
10	breaker was operated successfully several times. The (cont'd. on attached sheet)																								80

FACILITY STATUS	% POWER	OTHER STATUS			METHOD OF DISCOVERY	DISCOVERY DESCRIPTION				
11	E	1	0	0	NA	b	NA			
7	8	9	10	12	13	44	45	46		80

FORM OF ACTIVITY RELEASED	CONTENT OF RELEASE	AMOUNT OF ACTIVITY			LOCATION OF RELEASE					
12	Z	NA			NA					
7	8	9	10	11				44	45	80

PERSONNEL EXPOSURES

NUMBER	TYPE	DESCRIPTION				
13	0	0	0	Z	NA	
7	8	9	11	12	13	80

PERSONNEL INJURIES

NUMBER	DESCRIPTION				
14	0	0	0	NA	
7	8	9	11	12	80

OFFSITE CONSEQUENCES

15	NA																								80
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LOSS OR DAMAGE TO FACILITY

TYPE	DESCRIPTION			
16	Z	NA		
7	8	9	10	80

PUBLICITY

17	NA																								80
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ADDITIONAL FACTORS

18	(cont'd. from Event Description) to location of breaker to investigate.. He reset																								80
19	breaker manually. (Reportable Occurrence 76-20, 14-day).																								80

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Licensee Event Report  
Reportable Occurrence 50-244/76-20

Cause Description (cont'd.)

breaker was then returned to service and both EG's returned to standby.

The PORC recommended that the alarm response cards be updated to state that the other EG is to be placed in service immediately on notification of one EG or its electrical bus ties being inoperable.

CAR 1084 has been issued to document this corrective action.