

LICENSEE EVENT REPORT

CONTROL BLOCK: 1 1 1 1 1 1 ①

PRINT OR TYPE ALL REQUIRED INFORMATION

REPORT SOURCE L 6 0 1 5 1 0 1 0 1 3 1 3 1 4 7 0 1 5 1 1 9 1 8 1 0 3 0 1 6 0 2 3 0 9
DOCKET NUMBER: 68 EVERY DATE 24 76 REPORT DATE 00

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
Plant operators were testing the diesel-driven fire pump when they received a high temperature alarm and the diesel overheated. The pump had been run for system tests three times that day with minimal cooldown time. The pump was taken out of service at this time. The plant motor-driven fire pump is presently out of service for lack of parts; however, a temporary fire pump is hooked up for service and it is felt that degradation to the system is minimized because of the backup pump.

SYSTEM CODE [A] ⑪	CAUSE CODE [E] ⑫	CAUSE SUBCODE [F] ⑬	COMPONENT CODE [X] ⑭	COMP. SUBCODE [Z] ⑮	VALVE SUBCODE [Z] ⑯	REVISION NO. [0] ⑰
USER REPORT NUMBER [50] ⑱	INVESTIGATOR REPORT NO. [030] ⑲		OCCURRANCE CODE [01] ⑳	REPORT TYPE [T] ㉑	COMPONENT MANUFACTURER [219191] ㉒	
ACTION PREDICTIVE TAKEN ACTION [A] ㉓	EFFECT ON PLANT [Z] ㉔	SHUTDOWN METHOD [Z] ㉕	NOTES [] ㉖	ATTACHMENT SUBCODE [E] ㉗	FROM DATE [] ㉘	PIPING CODE SUPPLIER [A] ㉙

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

During the investigation of the cause of the overheating, the fan belt was found to be slipping and was brittle. This was attributed as the root cause of the overheating problem, but the thermostat, radiator and cooling water pressure control valve were checked also.

ACTIVITY	CONTENT	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION
	Design	A	Operator observation
ACTIVITY	CONTENT	LOCATION OF RELEASE	
RELEASED OR RELEASE	modification	X/A	
ACTIVITY	CONTENT		
RELEASED OR RELEASE	outage		
ACTIVITY	CONTENT		
RELEASED OR RELEASE	amount of activity		
ACTIVITY	CONTENT		
RELEASED OR RELEASE	3/A		
PERSONNEL EXPOSURES			
NUMBER	TYPE	DESCRIPTION	
0 0 0 0	31 2	3/A	
PERSONNEL FAILURES			
NUMBER	TYPE	DESCRIPTION	
0 0 0 0	40	3/A	
LOSS OF OR DAMAGE TO FACILITY			
TYPE	DESCRIPTION		
2	32	N/A	
PUBLICITY			
NOTED	DESCRIPTION		
3	34	N/A	

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