LICENSEE EVENT REPORT

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CONT	REPORT L 6 0 5 0 010 2 5 0 7 0 1 0 8 0 2 0 1 8 0 9 SOURCE \$50 61 DOCKET NUMBER 64 65 EVENT DATE 74 75 REPORT DATE 30 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During a routine system walkthrough, the east fire pump was found to be
0 3	inoperable. An investigation revealed that the pump may have been
<u> </u>	inoperable for 17 days due to its power supply breaker not being closed
015	following periodic maintenance. The breaker was closed and the pump
015	declared operable on 01/04/80. Inoperability of a fire pump in excess
07	Lof 7 days is reportable pursuant to TS 3.14.2.b.1. Redundant Dump was
013	operable throughout this period.
019	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	LERIRO EVENT YEAR REPORT NO. 1) REPORT 8 0 0 0 1 0 3 1 0 0 NUMBER 21 22 23 24 26 27 53 29 30 31 32 ACTION FUTURE CPRECT SHUTDOWN HOURS (22) SUBMITTED ACRMS UB. SUPPLIER MANUFACTURER [X 8 G 19 Z 20 Z 21 0 0 0 0 1 Y (23) N (24) A (25) F 0 1 0 (24) [X 8 G 19 Z 20 Z 21 0 0 0 0 0 0 0 0 0
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of this event was improper operator action following a
	maintenance clearance. Long term corrective action is a procedure
13	change to require a daily check and log entry confirming that power is
13	available to both fire pumps.
<u>II</u>	<u></u>
, 15 , 75	METHOD OF DISCOVERY DESCRIPTION (32) H (32) O O O O O NA C O O O O 12 13 O O O 12 13 O O O 12 13 O O O 13 O O O O 14 O O O O 15 O O O O 16 O O O 17 O O O 18 O O O 19 O O O 10
	CTIVITY CONTENT LECASED OF RELEASE AMOUNT OF ACTIVITY (35) NA NA NA S NA NA S NA NA
ŢŢ,	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (3) O O O O (3) Z (2) NA 11 12 13
13	NA NA
7 3	9 II 12 LOSS OF OF BALLETY (43) TYPE DESCRIPTION 30
<u>ा</u>	Z 1/42 NA 80 02220 5 T U
20	NA
7 2	NAME OF PREPARES M. A. Schoppman

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REPORTABLE OCCURRENCE 250-80-001 LICENSEE EVENT REPORT PAGE TWO

Additional Event Description and Probable Gonsequences

During a routine system walk through a shift technical advisor found the East fire pump to be inoperable. Subsequent investigation revealed that the pump may have been inoperable for 17 days due to its power supply breaker not having been closed following periodic maintenance on the breaker. The breaker was closed and the pump declared operable on 01/04/80. Inoperability of a Fire pump in excess of 7 days is reportable pursuant to TS 3.14.2.b.l. The redundant fire pump was operable throughout this period. Similar occurrences have been reported on LER 250-79-001, LER 250-79-024, and LER 250-79-027