LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	M I D C C 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T 0 1 7 8	REPORT L 6 0 5 0 0 0 13 1 6 7 1 1 12 2 8 2 8 1 12 0 2 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 UNIT WAS IN MODE 5 WITH RCS TEMPERATURE 1720. CD BATTERY WAS LOST DUE TO
0 13	CONNECTING BAR FAILURE CAUSING RCP'S 21 AND 24 TO TRIP. WHEN POWER WAS RESTORED, I
04	IRCP'S 22 AND 23 TRIPPED. BOTH RHR TRAINS WERE IN SERVICE FEEDING THE COLD LEGS
[0]5]	LAND RCS TEMPERATURE DECREASED BELOW 152°F. ALL THREE CHARGING PUMPS WERE STILL
0 6	RACKED IN AT THIS TIME WHICH IS CONTRARY TO T.S. 3.1.2.3.
0 7	
0 8	9 SYSTEM CAUSE CAUSE COMP. VALVE
0 9 7 8	CODE CODE SUBCODE SUBC
	LER/RO EVENT YEAR SEQUENTIAL REPORT NC. 17 REPORT 8 2
1 0	LCOMBINATION OF LOSS OF 4 RCP'S AND BOTH RHR TRAINS IN SERVICE CAUSED RCS TEMP-
	LERATURE TO DECREASE BELOW T.S. LIMIT FOR CHARGING PUMP OPERATION. TWO OF THE
1 2	L THREE PUMPS WERE RACKED OUT AT THIS TIME IN ACCORDANCE WITH THE T.S. ACTION
13	L STATEMENT.
14	
1 6	ACILITY DISCOVERY DESCRIPTION (32) H (28) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	LEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA
1 7	PERSONNEL EXPOSURES NUMBER O O O O O O O O O O O O O O O O O O O
1 2	al al description NA
1 3	OSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION Z (42) P21-21-70227 P21-209
7 8	PUBLICITY (45) PDR ADOCK 05000316
2 0	NI ⁽⁴⁾ L NA
	NAME OF PREPARER D. F. KRAUSE PHONE (616) 465-5901 ext 1097