## LICENSEE EVENT REPORT

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	CONTROL BLOCK
7 1	N E C P R 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 5 5 CAT 58
0 1 7 8	HEPORT L 6 0 5 0 0 0 2 9 8 7 0 7 2 7 8 2 8 0 8 2 6 8 2 9 EVENT DATE 74 75 REPORT DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
	During the performance of a scheduled HPCI test mode surveillance test, torus water   temperature increased to 102°F, in violation of Tech. Specs., Section 3.7.A.1.C & D
0 3	
0 4	limit of 100°F. The event took place during normal station operation. Torus cooling
0 5	was in service. Calculations show bulk torus water temperature could not have ex-
0 6	[ceeded 97°F. No significant occurrences took place as a result of this event. Public
0 7	[health and safety was not adversely affected as a result of this event.
0 8	9 SYSTEM CAUSE CAUSE COMP VALVE
0 9	CODE SUBCODE S
	TO LORAND EVENT YEAR SEQUENTIAL REPORT NO.  SEQUENTIAL REPORT NO.  SEQUENTIAL REPORT NO.  SEQUENTIAL REPORT TYPE  NO.  10 11 8
	ACTION FUTURE COMPLANT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANUFACTURER Z 9 9 9 9 26
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	HPCI test caused this event. The present torus water thermocouples are near the water
	surface downstream of the HPCI exhaust sparger and indicate greater than the bulk
12	temperature during a HPCI test. A more sophisticated torus temperature monitoring
1 3	system will be installed by July 1983.
14	
	FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  E 28 1 0 0 29 NA B 31 Operator Observation
- R	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35
7 8	Z (33) Z (34) NA
1 7	NUMBER TYPE DESCRIPTION (39) O O O O O O S O O O O O O O O O O O O O
7 8	9 PERSONNEL INJURIES 13 NUMBER DESCRIPTION 41
1 1	0 0 0 0 0 NA
1 9	1 USS OF OR DAMAGE TO FACILITY 43
-	N 42 NA
ž H	8209030365 820826 NRC USE ONLY
2 0 H	### ### ### ### ######################