LICENSEE EVENT REPORT

	CONTROL BLOCK: [] [] [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	M I D C C 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 0 8	SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [TWO EVENTS OCCURRED ASSOCIATED WITH LOOP ONE WIDE RANGE REACTOR COOLANT SYSTEM PRESSURE]
0 3	[INDICATION (NPS-122). THE FIRST EVENT OCCURRED ON 4-29-82, DURING POWER ASCENSION,
0 4	WHEN NPS-122 FAILED. THIS RESULTED IN THE TRANSMITTER BEING REPLACED. THE SECOND
0 5	LEVENT OCCURRED ON 5-23-82, DURING STEADY STATE OPERATION, WHEN NPS-122 INDICATION WAS
0 6	FOUND TO BE READING LOW. THESE EVENTS WERE NON-CONSERVATIVE IN RESPECT TO TECHNICAL
0 7	SPECIFICATION 3.3.3.8, TABLE 3.3.11, ITEM 4.
08	80
0 9	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	17 REPORT NUMBER 8 2
	TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER B 0 8 0 26 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 0	THE CAUSE OF NPS-122 FAILING HIGH ON 4-29-82 WAS DUE TO AN OPEN STRAIN GUAGE. THE
11	LTRANSMITTER, MANUFACTURED BY ITT BARTON MODEL 763, WAS REPLACED AND RETURNED TO SERVICE
1 2	LON 5-3-82, THE NEW TRANSMITTER WAS FOUND TO HAVE A LOW OUTPUT. THE CALIBRATION WAS
1 3	CHECKED WITH A 5.4% SHIFT NOTED OVER THE ENTIRE RANGE. THE TRANSMITTER WAS RECALIBRAT-
1 4	LED AND OBSERVED FOR SEVERAL DAYS WITH NO FURTHER SHIFTS NOTED.
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 OPERATOR OBSERVATION 44 45 46 80
1 6	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA 80
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 37 Z 38 NA
1 2	PERSONNEL INJURIES NUMBER DESCRIPTION (41) O O O O NA 80
1 0	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA
20	PUBLICITY ISSUED DESCRIPTION 45 NA
1 0	8206070810 820527 PDR ADDCK 05000315 PDR PDR PDR Mer PHONE 616-465-5901