## LICENSEE EVENT REPORT

	CONTROL BLOCK: [ ] [ ] [ ] [ ] [ [ PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]
0 1	G A E I I H 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 1 8	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  1 On 7-7-79, While performing a sequence of H.P.C.I. quick start test, the breaker for
0 3 3	, 2E41-F001 valve tripped. This is un isolation valve for the steam supply to Turbine.
0 4	The breaker was investigated and reset for another quick start test. The breaker
[0]5]	tripped instantaneously. At the time of this incident, the Unit was producing 300
10 [6]	MWT (12%) power with 975 PSIG. The unit was brought to a safe shutdown mode until
10171	repairs could be made. Public health and safety were not affected by this incident.
TATE	
7 6	SYSTEM CAUSE CAUSE SUSCODE COMPONENT CODE SUBCODE SUBC
110	COUPONENT NO.   COUPONENT NO.
	This motor has a 5-minute duty rating and was operated 12 times within a 5-hour period;
[1 [2]	The motor was reworked and bench tested, it was then reinstalled and operated satis-
[1][2]	factorily. An evaluation will be made to determine if the valve should be upgraded by
1713	replacing the presently install 1 motor with one that has a longer duty cycle.
7 8	FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 Inservice Inspection
	ACTIVITY CONTENT  RELEASED OF RELEASE  N/A  AMOUNT OF ACTIVITY (35)  N/A  43  45  46  LOCATION OF RELEASE (6)  N/A  80
1 7	PERSONNEL EXPOSURES NOTABER  O O O O TYPE  DESCRIPTION (39)  N/A
7 8	PERSONNEL INJURIES NUMBER DESCRIPTION (4)  N/A
1 19	LOSS OF DE DAVAGE TO FACILITY (3) 790806 SIN/A
	POBLICITY IN TO PESCHIPTION (5)  N/A  N/A  N/A
	516 OF PREPARED 516 OVE 002.