	LICENSEE EVENT REPORT
	CONTROL BLOCK
[A] 1	0 H D B S 1 2 Ø Ø - Ø Ø Ø Ø - Ø Ø 3 4 1 1 1 1 1 6 57 CAT 58
0 1	REPORT L 6 0 5 0 0 0 3 4 6 7 0 12 0 9 8 12 8 0 3 12 2 8 12 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 1 (NP-33-82-11) On 2/9/82 and again on 2/17/82, door 107 was found blocked open. This
0 2	(H-33-02-11) On 2/7/02 and again on 2/17/02, add 207 nas 100000
0 3	is the access door from the #2 Emergency Core Cooling System Pump Room 115 to the
0 4	Miscellaneous Waste Monitor Tank Room 114. It is part of the negative pressure boun-
0 5	dary for the Emergency Ventilation System (EVS) and when open would reduce the effec-
0 6	tiveness of the system. This was an entry into the action statement of Technical Spe-
0 7	cification 3.6.5.3 which requires this door be closed in Modes 1, 2, 3, and 4. There
0[8]	was no danger. The door could have been closed had the door been needed.
0 9	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	TYPE NO. REPORT NUMBER S 2
	TAKEN ACTION ON PLANT METHOU HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER [X] (B) H (19) [Z] (20) [Z] (21) [Ø Ø Ø Ø [Y] (23) [N] (24) [Z] (25) [Z] (9 9 9 9 (24) [27] (27) (27) [27] (27) [27] (27) [27] (27) [27] (27) [27] (27) [27] (27) (27) [27] (27) [27] (27) [27] (27) (27) [27] (27) (27) [27] (27) (27) [27] (27) (27) (27) (27) [27] (27) (27) (27) (27) (27) (27) (27) (27)
[1 [0]	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [The cause in the first incident is a design deficiency. There is no demineralized]
	water source in Room 114. The cause of the second finding is personnel error in
[7] [2]	blocking a door without Shift Supervisor permission. FCR 78-309, when implemented,
	would eliminate the need for flushing. There are ongoing efforts in general orienta-
	tion and requalification classes as well as special classes with the contractors.
	FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
1 8	E 3 0 6 8 29 NA B 30 Plant Tour
	ACTIVITY CONTENT RELEASE OF RELEASE AMOUNT OF ACTIVITY (35) Z (33) Z (34) NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA NA 80
1 7	NUMBER TYPE DESCRIPTION (39) NA PRESIONNEL INJURIES 12 80
TE	NUMBER DESCRIPTION (41) NA NA 80
	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION Z (4) NA 80
20	8204120372 820322 PDR ADOCK 05000346 PDR 68 69 80 3
UV 8 87_	019 & 021 Jan Stotz 9419-259-5000, Ext. 372 §