-	LICENSEE EVENT REPORT
	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	M A P P S 1 2 0 0 0 0 0 0 0 0 0
CON'T 0 1 7 8	REPORT L 6 0 5 0 - 10 2 9 3 7 0 1 1 4 7 9 8 0 2 1 2 7 9 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 On January 14, 1979, while performing control rod exercise surveillance 8.3.2, con-
0 3	trol rod 30-15 would not respond to an insert signal. Technical Specification
0 4	3.3.A.2.a requires that control rods must have the ability to be moved with control
0 5	rod drive pressure. The CRD was declared inoperable and isolated for repairs. No
0 6	other drives were inoperable therefore, shutdown capability was maintained.
0 7	
7 8	9 80
0 9 8	SYSTEM CAUSE CAUSE SUBCODE SUB
10	Taken action on Plant Method Hours (22) Submitted Form Sub. Supplier Manufacturer A (18) A (19) A (19) A (19) A (19) A (20) A (19) A (20) A (20) A (20) A (21) A (21) A (22) A (23) A (24) A (25) A (26) A (27) A (28) A (29) A (29) A (29) A (20) A (20) A (20) A (21) A (22) A (23) A (24) A (25) A (26) A (27) A (28) A (29) A (29) A (20) A (20) A (20) A (21) A (22) A (23) A (24) A (25) A (26) A (27) A (28) A (29) A (29) A (20) A (20) A (20) A (20) A (20) A (21) A (22) A (23) A (24) A (25) A (26) A (27) A (27) A (28) A (29) A (29) A (20)
1 2	30-15 exercised satisfactorily, verifying that control rod drive collet housing
1 3	failure had not occurred.
7 8	9 80
1 5	FACILITY STATUS TO POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 N.A. B 31 Routine Surveillance 80
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36 N.A. LOCATION OF RELEASE 36 N.A. PERSONNEL EXPOSURES
1 7	NUMBER 0 37 Z 38 DESCRIPTION (39) 9 11 12 13 13 80
1 8	NUMBER OF OF OFFICE NA.
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION N.A. 10
2 0	PUBLICITY SSUED DESCRIPTION (45) 790 2 200 0 36 N.A.