0-111	LICENSEE EVENT REPORT Unit 2.
, 10	CONTROL BLOCK: [ ] ] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	T N S N P 2 2 0 0 0 - 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 TOTAL STORY
O 1 8	SOURCE L 6 0 5 10 10 10 13 2 8 7 0 9 3 0 8 12 8 1 0 2 9 8 2 0
0 2	L Unit 2 in mode 1 at 96% RTP. At 0005 (C) on 09/30/82, the lower containment
0 3	personnel airlock outer door was discovered broken. This event required entry into
0 4	L
0 5	
06	
07	
0 8	
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE  S A 11 E 12 B 13 P E N E T R 14 A 15 Z 16
7 8	10 11 12 13 18 19 20  SEQUENTIAL OCCURRENCE REPORT TYPE NO.  17 REPORT NUMBER 21 21 23 24 26 27 28 29 30 31 32
	ACTION FUTURE COMPONENT METHOD HOURS 22 ATTACHMENT NORD SUPPLIER COMPONENT METHOD HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. COMPONENT MANUFACTURER SUPPLIER SUPPLIER MANUFACTURER SUPPLIER SUPPLIER SUPPLIER MANUFACTURER COMPONENT MANUFACTURER SUPPLIER SUPPL
110	The inner door was immediately secured closed. Investigation revealed a failed
111	cam-roller bearing in the door gear box. The most probable cause of the failed
1 2	bearing has been contributed to normal wear and poor preventive maintenance during
13	plant construction. The bearing was replaced and the door returned to service at
1 4	0610 (C) on 09/30/82. Plans are being initiated to overhaul the doors at an outage of sufficient duration.
1 5	STATUS OF BOWER OTHER STATUS (30) NA DISCOVERY DESCRIPTION (32)  B (31) Personnel observation (32)
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35)  NA LOCATION OF RELEASE 36
17	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 30  O O O 37 Z 38 NA
18	PESSONNEL INJURIES  NUMBER DESCRIPTION (41)  [0   0   0   (40)   NA
1197	2 11 12 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION    Z   (42)   NA
7 8	## 10 ##
	Name of Preparer: G. B. Kirk /M. R. Harding Phone: (615) 751-0349