NRC FOI (12-81)	LICENSEE EVENT REPORT	APPROVED BY OME 3150-0011 EXPIRES 4-30-82
	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED IN	FORMATION)
0 1	SCVCS10000000000000000000000000000000000	4 L 57 CAT 56 5
CON'T	REPORT L 6 0 5 0 0 0 3 9 5 7 0 1 0 9 8 3 8 1 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT	T DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On January 9, 1983, with the Plant in Mode 1, the Main Plant Vent Ex	xhaust System
0 3	flow rate indication failed low. There were no adverse consequences	s in regards
0 4	to this event. The flow rate indication was returned to operable s	tatus within
0 5	two (2) hours and twenty (20) minutes of the event occurrence.	
0 6		
0 7		
0 8		80
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC	
	To be described by the last of the last	NO. 0 32 COMPONENT 26 W 1 2 0 44 47
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause is attributed to corrosion on either the fuse block or ca	rd edge
1 1	connector of the Mixing Amplifier Circuit Board. The circuit board	
1 2	were cleaned and indication returned to normal. The licensee plans	no
1 3	additional action.	
	ACILITY STATUS SPOWER OTHER STATUS 30 DISCOVERY DESCRIPTION	eo (32)
1 5 A	B 28 0 5 0 29 N/A A 31 Operator Observation 9	36)
7 8	9 10 11 44 45 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)	80
7 8	0 0 0 37 Z 38 N/A PERSONNEL INJURIES	60
1 8	NUMBER DESCRIPTION (41) O O O O 40 N/A 11 12 OSS OF OR DAMAGE TO FACILITY	80
	TYPE DESCRIPTION (43) Z (2) N/A	80
2 0	N @ N/A	NRC USE ONLY
7 8	NAME OF PREPARER (1) The Kinney PHONE: (803) 34	5-5209
21506 ADDC	666 830203 CK 05000395 PDR	