## LICENSEE EVENT REPORT

	CONTROL BLOCK: [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	MI B R P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 6 57 CAT 56
CON'T	SOURCE LLG 0 5 0 - 0 1 5 5 0 0 9 0 4 8 2 8 0 9 2 2 8 2 9
0 2	During normal power operation, one of four Reactor Depressurizing System
0 3	Linput channel power supplies failed and the output channel was then made
0 4	inoperable to make repairs. The redundant channels were tested to verify
0 5	Laperability of instrumentation as required by T.S. 11.4.1.5 E. No hazard
0 6	to the public occurred. Reportability based on Tech Spec 6.9.2.b(2).
0 7	
0 8	80
,019	SYSTEM CAUSE CAUSE SUBCODE SUB
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10	Two electronic components in the input Channel B 24 volt DC power supply module failed apparently due to aging. The module was replaced and
111	
112	operability tests completed within 6 hours after the automatically
1 3	l alarmed failure occurred. The specific failure is not repetitive and
7 8	no other action is deemed necessary.
1 5	STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DES
	CONTENT CONTENT SELEASE AMOUNT OF ACTIVITY 35 N/A LOCATION OF RELEASE 36 N/A N/A SO
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39  11 12 13 80
18	PERSONNEL INJURIES NUMBER O O O 40 N/A
19	LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION N/A  N/A
20	PUBLICITY ISSUED DESCRIPTION 45  NAC USE ON LY  NAC USE ON LY  SERVED DESCRIPTION 45  NAC USE ON LY  SERVED DESCRIPTION 45  NAC USE ON LY  SERVED DESCRIPTION 45