	CONTROL BLOCK:
0 1	A R A N 0 2 2 0 0 1 - 10 0 0 0 - 10 0 0 0 4 1 1 1 1 1 0 5 CAT SE S
CON'T	HEPORT L 6 0 5 0 0 0 3 6 8 0 0 0 0 8 1 0 8 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 2	During Mode 1 operation, a high containment pressure trip was received on
0 3	PPS Channel "A". The remaining channels remained operable with the
0 4	reactor trip logic in a 2 out of 3 trip logic. Later the same day, a
0 5	similar trip signal was received on PPS Channel "D" from the Steam
06	Generator "B" low pressure circuit. The remaining channels remained
07	operable. Similar to LER's 50-368/79-055, 80-028 & 80-033. Reportable
0 8	Per T.S. 6.9.1.9.b. SYSIEM CAUSE CAUSE COMP. VALVE
0 9	LIA 10 E 12 E 13 LINSTRUM PONTO E 100000 10000000000000000000000000000
	The stigation revealed the PPS "A" failure was due to a power supply
<u>u</u>	failure on bistable comparator card #13. The PPS "D" failure was due
12	to a power supply failure on bistable comparator card #12. Channels
13	were repaired and declared operable meeting requirements of T.S. Table
, 14 , 8	3.3-1 Action Statement 2a. Failure investigation has been referred to manufacturer and a proposed modification is being prepared. STATUS A POWER OTHER STATUS (30) DISCOVERY DESCURERY DE
	CTIVITY CONTENT CLEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA PERSONNEL EXPOSURES NA NA NA NA NA NA NA NA NA N
1 7 7 E	PERSONNEL INJURIES 13
1 × 8	NUMBER DESCRIPTION (41) NA NA 12 12 12 12
10	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA NA
20	PUBLICITY SSUED DESCRIPTION 45 NRC USE ONLY IN 144 NA I
	NAME OF PREPARER Chris N. Shively 501/968-2519