## LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	
0 1 7 8	SOURCE L 6 0 5 0 0 0 2 9 5 7 0 9 2 0 8 2 8 1 0 2 0 8 2 9 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 2	During monthly reactor protection logic testing (PT-5B), logic relay
0 3	NC41M-XA associated with power range X10% Rx trip for Train A malfunc-
0 4	tioned nonconservatively. This is a violation of Tech. Spec. Table
0 5	3.1.1. The other three channels were on Train A, and the redundant
06	channels on Train B were operable. Thus there were no safety implica-J
0 7	tions, and the health and safety of the public were not affected.
08	Previous LER 50-304/82-16.
0 9 7 8	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	LER/RO EVENT YEAR REPORT NO.  17 REPORT   8 2
10	The relay (West. BF48F Style #50E8622) failure was caused by a plunger
11	pin shifting to one side and binding against the relay housing, thus
1 2	impeding plunger movement when the relay coil was de-energized. (See
13	West. Tech. Bulletin 76-16) The relay was replaced and satisfactorily
1 4	tested. Further action: Replace stock
	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  E 28 0 9 9 9 29 NA B 31 Routine Test  9 10 12 13 44 45 46 80
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35    Z   33   Z   34   NA   NA
7 8	9 10 11 44 45 80 PERSON' LEL EXPOSURES
1 7	NUMBER   33   13   39   NA   80
	PERSONNEL INJURIES NUMBER DESCRIPTION 41
7 8	9 11 12 LOSS OF OR DAMAGE TO FACILITY (43)
1 9	Z 42 B210260254 B21020 PDR ADDCK 05000295 B0 NBCUSE ONLY
2 0	NA NA NA
*	NAME OF PREPARER John E. Rohde PHONE:312-746-2084 Ext 324