.1110	LICENSEE EVENT REPORT - CINITINA
	CONTROL BLOCK 03617190 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
I	MIDICICINI 1 3 0 10 1 - 10 10 10 10 10 10 10 10 10 10 10 10 10
DN'T	REPORT L 6 0 5 0 0 0 3 1 7 7 0 3 2 4 8 1 8 0 4 2 3 8 1 9
121	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
	During normal power operation at 1145, while surveillance testing, found was Found an ESFAS degraded voltage relay (No. 127/B-11-H) to be inoperable (T.S.
[3]	
4	3.3.2.1). The relay was repaired and tested at 1200. Three redundant
[5]	channels remained operable throughout this event. No similar events
[6]	have previously been reported.
7	
[8]	60
9	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	SEQUENTIAL OCCURRENCE REPORT REVISION NO.
	17) REPORT 8 1 0 2 2 0 3 1 0 3 1 32 NUMBER 21 22 23 24 26 27 28 29 30 31 32
	ACTION FUTURE COMPONENT SHUTDOWN HOURS 22 ATTACHMENT PORMS SUPPLIER SUPPLIE
0	The relay (RIS No. PR-2035-PI-TI) output contacts were binding. The con-
	tact lever was straightened and spring tension was increased to hold the
2	lever in position. Due to an observed problem in the electronic cortion
3	of these relays, setpoint drift (LER 05000318/81-14), these instruments
4	are currently on increased surveillance to detect generic problems.
8	FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
5	E 28 1 1 0 10 29 NA B 31 Surveillance Testing
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA MA 45
7 8	PERSONNEL EXPOSURES NUMBER TYPE 0 0 0 0 37 Z 38 NA PERSONNEL INJURIES 13 80
В	NUMBER DESCRIPTION(41) NA
8	9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION
9	Z 2 NA
0	PUBLICITY ISSUED DESCRIPTION 45 NA

LER NO. 81-22/3L
DOCKET NO. 50-317
LICENSE NO. DPR-53
EVENT DATE 03-24-81
REPORT DATE 04-23-81
ATTACHMENT

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (CONT'D)

The "relay" (RIS No. PR-2035-PI-TI) is an electronic instrument with adjustable low voltage setpoint and time delay. Its output is through a miniature electro-mechanical relay to give a contact closure to one of 4 redundant Engineered Safety Features Actuation System sensor channel bistables.

The miniature output relay was the cause of failure to actuate when the contact lever stuck. The lever was straightened and spring tension adjusted. The relay was operated several times satisfactorily.

Due to an apparent low voltage setpoint drift problem, all (16) such relays in the plant are currently on an increased surveillance program, in which they will be tested quarterly. (Ref. previous LER 05000318/81-14/3L). It is anticipated that the increased testing will allow disclosure of problems with the continued use of these instruments by detecting abnormal failure rates. Sufficient testing will have been performed by October 1, 1981 to evaluate their service. No further preventive action is deemed necessary.