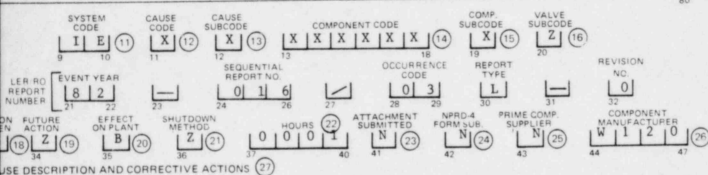
LICENSEE EVENT REPORT NTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 - 0 0 3 4 1 0 0 0 0 0 3 1 1 8 7 0 4 0 2 SOURCE During normal power operation at 0400 the plant computer failed, causing a loss of CEA pulse counting system and incore detection system

(T.S. 3.3.3.2, 3.1.3.3). A power reduction was commenced at 0515 and terminated at 0620 when the computer was restored to service. The excore

detection system and all reed switch position indicators remained op-

erable during this event. Similar events: None.



Troubleshooting revealed that both 1 and 2 analog/digital systems were out of service; no cause was found for this event. An intermittant sig-

nal is believed to be the cause. The computer was restarted by boot-

strapping. Since the computer is monitored continuously, no further

corrective or preventive action is deemed necessary.

COLLECTIVE OF PERSON		80
* POWER OTHER STATUS 30 NA NA	METHOD OF DISCOVERY DESCRIPTION (32) A (31) Operator Observation	
10 12 13 44 ITY CONTENT SED_OF RELEASE AMOUNT OF ACTIVITY 35		80
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39		80
0 0 37 Z 38 NA		80
PERSONNEL INJURIES NUMBER DESCRIPTION 41		1

OR DAMAGE TO FACILITY DESCRIPTION NA PUBLICITY DESCRIPTION (45)

8205100273 8204 PDR ADOCK 05000 NRC USE ONLY 68 301-269-4776/4713 PHONE:

R.L. Wenderlich/J.W. Raynor NAME OF PREPARER