## LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 P A B V S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T  O 1 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  O 2 On 10/13/82 at 1700 hours, the Axial Flux Difference Monitor Alarm was
old discovered inoperable due to plant computer trouble. At 2330 hours, it
was realized that the flux difference log for the inoperable alarm was not
taken as required by Surveillance Tech Spec 4.2.1.1.b. During this period,
old however, frequent visual observations of the \Delta flux indicators being made
to control \( \Delta\) flux during an unrelated power transient, verified continued
operation within the target band. Public health and safety was not jeopardized.
SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
LER/RO REPORT NO.  17 REPORT   8   2
[1] [dent was discussed with the individual involved to insure his proper
[1]2 [understanding of Surveillance Tech Spec 4.2.1.1.b. This incident was
[1] [also discussed with the computer engineer to make him aware of the
Tech Spec surveillance requirements associated with a computer failure.
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 E 28 0 9 9 29 N/A B 31 Operator Observation 30
ACTIVITY CONTENT RELEASED OF RELEASE N/A  N/A  LOCATION OF RELEASE 36 N/A  N/A  80
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 N/A  3 3 11 12 38 N/A
PERSONNEL INJURIES NUMBER DESCRIPTION 41 N/A
TYRE DESCRIPTION N/A
8211290714 821026 NRC USE ONLY