## LICENSEE EVENT REPORT

EIGENGEE EVENT HEI OHT
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M D C C N 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 6 5 16 N 1 2 16 N 1 16 N 1 16 N 1 1 1 1 1 1 1 1 1 1
CON'T    SOURCE   L   G   O   S   O   O   O   S   I   T   T   O   O   I   I   O   O   O   O   O   O
[0] 2 During normal operation at 0830, Reactor Protective System (RPS)
O 3 Channel "B" Hi Power, Thermal Margin/Low Pressure and Axial Shape Index
0 4 Trip Units (TUS) were bypassed due to a TH input failing low
[0] 5 (T.S. 3.3.1.1). The TUs were returned to service at 1130. The three
o 6 redundant channels remained operable during the event. Similar
0 7 event: None.
08
SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
The continue of the continue
ACTION FUTURE ON PLANT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP. COMPONENT MANUFACTURER    Z   18   Z   19   Z   20   Z   21   0   0   0   N   23   Y   24   N   25   R   3   3   5   26     CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
On 3-14-82, prior to troubleshooting, symptoms disappeared. On 3-22-82,
symptoms reappeared and cause was determined to be temperature transmit-
ter 1-TT-112HB. Replaced transmitter. Since temperature loop is
checked on each shift and channel is functionally tested monthly, no
further corrective action is deemed necessary.
7 8 9 FACILITY STATUS SPOWER OTHER STATUS OT
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35  1 6 Z 33 Z 34 NA
PERSONNEL EXPOSURES NUMBER O O O O O 37 Z 38 NA  NA  NA  NA
PERSONNEL INJURIES NUMBER NUMBER O O O O O O O NA NA NA
LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA  NA  1 9 2 10 NA
PUBLICITY   S204220196 820412   NRC USE ONLY   SSUED   DESCRIPTION (45)   PDR ADDCK 05000317   PDR   PDR   S68 69   80 5
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