LICENSEE EVENT REPORT

LIGHT LIGHT LIGHT
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 5 5 LICENSE CODE 14 15 15 LICENSE NUMBER 26 26 LICENSE TYPE 30 57 CAT 58
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 At 0350, during normal operation, Reactor Protective System channel B
trip units for highpower, thermal margin/low pressure and axial shape
index were bypassed when Tc failed high (T.S. 3.3.1.1). Temperature
transmitter, TT-112 CB, was replaced and all trip units returned to ser-
0 6 vice at 1530. The three redundant channels remained operable during this
0 7 event.
0 8 Similar events: 50-317/81-32 and 50-318/81-30
SYSTEM
The cause of failure as due to two oscillators in the circuitry of the
transmitter that produce noise on the output of the transmitter. The
transmitter was replaced with a spare. A facility change request (FCR)
has been initiated for addition of a filter circuit for all applicable
transmitters. FCR to be completed by December 1983 for both units. The second of the status and the status are discovery description are discovery descript
1 5 E 28 0 8 9 29 N/A A 31 Operator Observation
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 Z 33 Z 34 N/A PERSONNEL EXPOSURES AMOUNT OF ACTIVITY 35 N/A 44 45 80
1 7 0 0 0 37 Z 38 N/A 7 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION 41 1 8 0 0 0 0 0 0 N/A
Type Description 1 9 Z 42 N/A
PUBLICITY SSUED DESCRIPTION 45 PDR ADDCX O5000317 PDR PD
NAME OF PRESIDENT J. S. Lagiewski/L. S. Hinkle PHONE 301-269-4747/4986