LICENSEE EVENT REPORT
CONTROL BLOCK:
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
CON'T 0 1 8 SOURCE LG G 0 5 0 0 0 3 1 6 0 0 1 1 5 8 3 6 0 2 1 4 8 3 0 50 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 0
DURING THE PERFORMANCE OF RHR SYSTEM ISOLATION VALVE TEST IN MODE 4, THE RHR COOLDOWN J
VALVE (IMO-128) BEGAN TO CLOSE AT 615 PSIG. ICM-129 WAS FOUND TO OPERATE AT A
PRESSURE OF LESS THAN 600 PSIG AS REQUIRED. THIS EVENT IS NON-CONSERVATIVE WITH
[0]5 RESPECT TO TECHNICAL SPECIFICATION 4.5.2.d 1. THE PUBLIC HEALTH AND SAFETY WERE NOT
O 6 AFFECTED.
7 8 9 SYSTEM CAUSE CAUSE COMPONENT CODE COMP. VALVE CODE CODE SUBCODE COMPONENT CODE SUBCODE
$ \begin{array}{c} 1 \\ 0 \\ 1 \\ 1 \\ 8 \end{array} \qquad \begin{array}{c} 1 \\ 9 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$
17 REPORT VEAR NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE COMPONENT ACTION ON PLANT SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. COMPONENT MANUFACTURER FORM SUB. SUPPLIER MANUFACTURER FILE SUPPLIER MANUFACTURER FILE SUPPLIER FILE SUPPLI
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 1 600 PSIG WAS DUE TO THE READINGS BEING OBTAINED FROM THE WIDE RANGE INDICATORS WITH A I
I SETPOINT TOLERANCE OF 600 PSIG ±60 PSIG. A MORE AGCURATE METHOD OF VERIFYING INTER-
LIST I LOCK ACTUATION POINTS WAS INCORPORATED DURING THE LAST PROCEDURE REVISION (MARCH 1982)
(SEE ATTACHED SUPPLEMENT)
80 FACILITY STATUS POWER OTHER STATUS (30) METHOD OF DISCOVERY DESCRIPTION (32)
1 5 H 28 0 0 0 29 NA B 31 SURVEILLANCE TEST 8 9 10 12 13 44 45 46 SURVEILLANCE TEST
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 2 33 2 33 2 34 NA A5
PERSONNEL EXPOSURES NUMBER TYPE 1 7 0 0 37 Z 38 NA
8 9 PERSONNEL INJURIES 13 NUMBER DESCRIPTION (4) 1 8 0 0 0 0 (40) NA
8 9 11 12 80 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION
1 0 Z 42 B302230571 B30214 8 9 10 PDR ADOCK 05000316
ISSUED DESCRIPTION (45) PDR NRC USE ONLY
8 9 10 R. A. PALMER 68 69 80.
PHUNE: 2-21 102/222

ATTACHMENT TO LER# 83-017/03L-0 SUPPLEMENT TO CAUSE DESCRIPTION

FAILURE TO IDENTIFY, IN PAST TESTS, THAT THE INTERLOCK OPERATIONS MAY HAVE BEEN ABOVE 600 PSIG WAS DUE TO THE READINGS BEING OBTAINED FROM THE WIDE RANGE INDICATORS WITH A SETPOINT TOLERANCE OF 600 PSIG ±60 PSIG. A MORE ACCURATE METHOD OF VERIFYING INTERLOCK ACTUATION POINTS WAS INCOPORATED DURING THE LAST PROCEDURE REVISION (MARCH 1982). THE NEW PROCEDURE REVISION REQUIRES THE READINGS BE OBTAINED AT THE BI-STABLE TEST POINTS, USING A DIGITAL VOLT METER, WITH THE INTERLOCK ACTUATION SETPOINT TOLERANCE OF 600 PSIG OR LESS.

TO MEET THE REQUIREMENTS OF THE LATEST RHR SYSTEM ISOLATION VALVE TEST PROCEDURE REVISION, THE APPLICABLE BISTABLE PROCEDURES HAVE BEEN MODIFIED BY LOWERING THE ADMINISTRATIVE SETPOINT TOLERANCES TO A MORE CONSERVATIVE VALUE.

NO FURTHER ACTION IS PLANNED.