LICENSEE EVENT REPORT

CONTROL BLOCK:
1 I A D A C 1 3 0 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 57 CAT 58 5
O 1 SOURCE 50 61 GOCKET NUMBER 64 59 EVENT DATE 74 75 REPORT DATE 80
During normal operation surveillance testing, River Water Supply System
[0]3 (RWSS) pumps 1P-117B and 1P-117D were declared inoperative when ASME Se.
ct. XI max. developed head was exceeded. A 7-day LCO was entered per T.
S. 3.5.J.2 and met after approximately 1 3/4 days when the reactor was
in cold shutdown for refueling. The redundant A and C pumps and the Div
olf . I D/G were successfully tested. There was no effect on the health and
safety of the public and no previous similar occurrences.
SYSTEM CAUSE CODE SUBCODE SUBC
TO REPORT 18 3 - 0 0 5 0 3 L 0 3
ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NAROA PRIME COMP. COMPONENT MANUFACTURER MANUFACTURER MANUFACTURER
X(8)Z(9) Z(20) Z(0) J(0) O(0) N(20) N(20) L(0) Y(1) Y(2) X(1) Y(2)
The ASME allowables were exceeded because of instrument error. The inst
rumentation will be recalibrated. New reference data will be obtained a
nd satisfactory performance verified prior to start-up from refueling.
No other action is anticipated.
TI4 L
STATUS STOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 15 E 39 0 7 1 29 NA B 30 Surveillance Testing
RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY 35 NA NA NA NA NA NA NA NA NA N
NUMBER TYPE OESCRIPTION (39) 1 7 10 10 10 137 17 (38) NA PERSONNEL INJURIES 13
THE DESCRIPTION (41)
1 9 Z 3 NA 8303170372 830311
PDR ADOCK 05000331 PDR ADOCK 05000331 PDR S PDR
NAME OF PREPARER Patrick M. Donnelly PHONE: 319-851-7309