CONTROL BLOCK:
0 1 A R A NO 2 2 0 0 1 - 10 0 0 0 0 - 10 0 3 4 1 1 1 1 1 4 57 CAT SN 6
O 1 SOURCE 60 61 DOCKET NUMBER 60 60 EVENT DATE 74 75 NEPORT DATE 80
Olz On 2/12/82 and on 2/17/82, while in Mode 1 at 100% full power, a contain-
ment isolation valve for the Reactor Building Sump (RBS) drain to the
Auxiliary Building Sump (ABS), 2CV-20612, failed to fully close after
ols draining the RBS. This occurrence caused entry into Action b. of Tech
Spec 3.6.3.1 and is reportable per T.S.6.9.1.9(b). Redundant Isolation
○[7] [Valve 2CV-2060-1 was operable.
0 8 9
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE [MIA 1] [E 12] [B 13] [V A LIV OP 14 SEQUENTIAL OCCURRENCE REPORT REVISION
TO REPORT VEAR NUMBER 10 0 0 6 77 0 30 31 12 30 32 32 32 33 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Immediate action was to close the Redundant Isolation Valve, 2CV-2060-1.
III LIts breaker was de-energized after it was in the isolation position
pursuant to Action b. of T.S.3.6.3.1. Valve 2CV-2061-2 failed to close
completely because the pneumatic actuator did not produce adequate
Closing force to overcome friction produced by the rubber seals. The cont'd on attachment of the status of the sta
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 1 6 Z 30 Z 30 NA NA LOCATION OF RELEASE 36 NA PERSONNEL EXPOSURES 80
1 1 1 12 O O O O O O O O O O O O O O O O
NUMBER O O O O O NA NA
LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION DESCRIPTION NA
PUBLICITY ISSUED DESCRIPTION 45 NRC USE ONLY
NAME OF PREPARER Patrick Rogers PHONE 501/964-3100
A FIRE PLANE IN THE PARTY OF TH

LER NO. 50-368/82-006/03L-0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (CONT'D)

actuator was disassembled and no obvious mechanical problems were discovered. The actuator seals were lubricated and the actuator was reassembled. The valve was tested several times after the actuator reassembly, and isolation times were less than required by T.S. Table 3.6-1 thus providing operability. The valve has been returned to service. An evaluation will continue to determine long term corrective action or actuator modification.