LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: [] [] [[PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]
A R A N O 1 2 O O O O O O O O O
SOURCE L 60 15 0 0 0 3 1 3 0 0 3 2 9 8 2 8 0 4 2 18 2 9
O 2 On 3/29/82 while at cold shutdown with the decay heat system in
[0]3 L service, the Reactor Building (RB) isolation valve for the RB coolers
old chilled water supply, CV-6202, would not completely close during the
ols stroke test which is required by T.S.4.4.1.4 this occurrence is report-
ole able per T.S.6.12.3.2(b).
0 7
OB L
SYSTEM CAUSE CAUSE CAUSE COMPONENT LODE COMP VALVE BO
ALANO LEIO LEIO LA LIVIE XIII XIII XIIII
17) REPORT NUMBER 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ACTION FUTURE OFFICE SHUTDOWN METHOD SUBMITTED FORMSUR SUPPLIER SUPPLIER WANGE ACTION ON PLANT METHOD TO THE SUBMITTED FORMSUR SUPPLIER WANGE ACTURER VIOLEN
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
The 'O'- Rings in the Pneumatic Relay in the air supply to valve CV-6202 failed and caused the relay to go to an intermediate position. This
prevented the valve CV-6202 from going fully closed or fully open, because
the failed Pneumatic Relay provided both an air supply path and a vent
path. The Pneumatic Relay is installed in parallel with the air supply (cont'd on attachment)
TIS G 28 0 0 0 0 29 Cold Shutdown B 30 Routine Surveillance 32
ARCHASED OF HELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36
PERSONNEL EXPOSURES NUMBER NUMBER 1 7 0 0 0 0 0 0 NA NA NA
PEHSONNEL INJURIES NUMBER DESCRIPTION 41 1 0 0 0 NA
LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION RO I 9 Z (42) NA
PUBLICITY ISSUED DESCRIPTION 45 NRC DSC ONLY
NAME OF PREPARER Patrick Rogers 501/964-3100
040705 B20421

LER NO. 50-313/82-008/03L-0 (cont'd)

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (cont'd)

solenoid valves for the actuator of valve CV-6202 and is a backup to assure valve closure upon loss of instrument air. The relay was repaired and reinstalled. Functional checks proved satisfactory. Valve CV-6202 was tested and proved operable. An engineering evaluation will be performed to determine long term corrective action to prevent recurrence.