LICENSEE EVENT REPORT

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CONTROL BLOCK: () (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N C B E P 2 2 0 0 - 0 0 0 0 0 0 3 4 1 1 1 1 1 6 57 CAT 58 6
CON'T O 1 REPORT L 6 0 5 0 - 0 3 2 4 7 1 2 1 8 8 1 8 0 1 1 4 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 While utilizing the RCIC System to control reactor level during a scram recovery, the
[0]3 RCIC System turbine tripped and the RCIC trip/throttle valve, 2-E51-MOV-V8, would not]
0 4 reset. The HPCI System was then successfully utilized to control reactor level. This
[0]5] Levent did not affect the health and safety of the public.
06
07
Technical Specifications 3.7.4, 6.9.1.9b Technical Specifications 3.7.4, 6.9.1.9b SYSTEM CAUSE CAUSE COMP. VALVE
C E 1 X 12 Z 13 X X X X X X X X X
The investigation of this event determined the cause of the turbine trip was an elec-
[1] trical shorting to ground of the MOV-V8 trip solenoid control power lead, where the lead
[1] came in contact with the solenoid housing. The shorted lead was replaced, MOV-V8 was
13 reset and tested several times and the RCIC System was returned to service. As this
[1]4 Levent was determined to be isolated, no further action is required.
1 5 G 28 10 12 13 14 45 46 15 16 17 18 18 18 18 18 18 18
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA NA NA LOCATION OF RELEASE 36 NA 1 6 Z 33 Z 34 NA 44 45
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA NA 80
PERSONNEL INJURIES NUMBER DESCRIPTION 41) NA
7 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43
1 9 Z 4 NA NA 80 8201290191 820114
PUBLICITY OSCORISTION 45 PDR ADDCK OSCOO324 NRC USE ONLY S PDR ADDCK OSCOO324 PDR ADDCK OSCOO324
NAME OF PREPARER M. J. Pastva, Jr. PHONE 919-457-9521