

CONTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 NYNMP 1 000-000000-000 34111111 4

01 REPORT SOURCE L 05000220 7 121680 8 123080 9

02 During normal operation, an unnecessary amount of air was observed venting from #11 Feedwater Flow Control Valve Pneumatic positioner unit. This showed no immediate effect on valve operation but maintenance action was instituted. To allow corrective maintenance this valve was manually closed which rendered the #11 Feedwater/HPCI branch out of service for the maintenance period. This resulted in no adverse affects on safe plant operation.

09 SYSTEM CODE C H 11 CAUSE CODE X 12 CAUSE SUBCODE Z 13 COMPONENT CODE IV A L V I O P 14

17 LEAD REPORT NUMBER 18 10 EVENT YEAR 19 0311 SEQUENTIAL REPORT NO. 20 01 OCCURRENCE CODE 21 T REPORT TYPE 22 0 REVISION NO.

A 18 X 19 EFFECT ON PLANT Z 20 SHUTDOWN METHOD Z 21 HOURS 0000 ATTACHMENT SUBMITTED N 22 NRD-4 FORMSUS IN 23 PRIME COMP. SUPPLIER IN 24 COMPONENT MANUFACTURER F I T 3 0

10 Upon disassembly of the pneumatic relay portion, rubber goods were found worn and cracked. Subsequently, the rubber goods were replaced with operability testing showing satisfactory corrective maintenance results. Long term preventative action involves Operation's continuous equipment monitoring and a scheduled testing and overhaul program of this valve positioner equipment.

15 FACILITY STATUS E 28 POWER 082 29 OTHER STATUS N/A METHOD OF DISCOVERY C 31 DISCOVERY DESCRIPTION Operator Observation

16 Z 33 Z 34 N/A AMOUNT OF ACTIVITY 35 N/A LOCATION OF RELEASE 36

17 000 37 Z 38 N/A PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39

18 000 40 N/A PERSONNEL INJURIES NUMBER DESCRIPTION 41

19 Z 42 N/A LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION 43

20 N 44 N/A PUBLICITY ISSUED DESCRIPTION 45 8101120 369 NRC USE ONLY NAME OF PREPARER P. Harrison PHONE: (315-343-2110)

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