

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 MIDCC2200-0000-0034111145

CONT

01 L6050003116701198380218839

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 DURING UNIT HEAT UP, PRESSURIZER PRESSURE CHANNEL I WAS INDICATING APPROXIMATELY 35

03 PSI HIGHER THAN NORMAL. THIS CONDITION WAS NON-CONSERVATIVE WITH RESPECT TO

04 TECHNICAL SPECIFICATION 3.3.2.1 TABLE 3.3-3 ITEM 1.d. THE APPROPRIATE ACTION

05 REQUIREMENTS WERE MET. THE PUBLIC HEALTH AND SAFETY WERE NOT AFFECTED.

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07

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09 IA11 E12 E13 INSTRU14 T15 Z16

17 83 003 03 L 0

E13 Z19 Z20 Z21 0000 N23 Y24 A25 B0802

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 INVESTIGATION REVEALED THAT THE PRESSURIZER PRESSURE TRANSMITTER NPP-151 CALIBRATION

11 HAD DRIFTED HIGH BY APPROXIMATELY 25 PSI. THE TRANSMITTER, MANUFACTURED BY BARTON

12 MODEL 763, WAS CALIBRATED SATISFACTORILY, VERIFIED TO BE OPERATING CORRECTLY AND

13 RETURNED TO SERVICE. NO FURTHER ACTION IS PLANNED.

13

15 H28 000029 NA B31 OPERATOROBSERVATION32

16 Z33 Z34 NA NA

17 000037 Z38 NA

18 000040 NA

19 Z42 NA

20 N44 NA 8302280355 830218 PDR ADOCK 05000316 PDR S 616-465-5901

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