

LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

MEMYP1 00-000000-000 41111 5

REPORT SOURCE L 05000309 7061181 8062281 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 With the reactor plant in refueling shutdown mode, while performing refueling

03 interval calibrations technician discovered that the pressurizer safety valve

04 position monitor was inoperable. There was no effect on public health and

05 safety.

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09 SYSTEM CODE CAUSE CODE CAUSE SUBCODE COMPONENT CODE COMP. SUBCODE VALVE SUBCODE

17 LER/RO REPORT NUMBER 81 010 03 L 0

ACTION TAKEN FUTURE ACTION EFFECT ON PLANT SHUTDOWN METHOD HOURS ATTACHMENT SUBMITTED NPD-4 FORM SUB. PRIME COMP. SUPPLIER COMPONENT MANUFACTURER

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Investigation by the I & C Dept., determined that the preamp had failed. Unit was

11 replaced in kind and subsequent surveillance testing was satisfactory.

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15 FACILITY STATUS % POWER OTHER STATUS METHOD OF DISCOVERY DISCOVERY DESCRIPTION

16 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE

17 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION

18 PERSONNEL INJURIES NUMBER DESCRIPTION

19 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION

20 PUBLICITY ISSUED DESCRIBED 8107070263 810622 PDR ADOCK 05000309 PDR

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