

LICENSEE EVENT REPORT

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

01 | N | J | S | G | S | 1 | 2 | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | 3 | 4 | 1 | 1 | 1 | 1 | 4 | 5

7 8 9      14 15      25 26      30 57 CAT 58

LICENSEE CODE      LICENSE NUMBER      LICENSE TYPE

CON'T

01 | L | 6 | 0 | 5 | 0 | 0 | 0 | 2 | 7 | 2 | 7 | 0 | 6 | 0 | 1 | 7 | 9 | 8 | 1 | 1 | 1 | 1 | 0 | 7 | 9 | 9

7 8      60 61      68 69      74 75      80

REPORT SOURCE      DOCKET NUMBER      EVENT DATE      REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 | During normal operation, evaluation of the March surveillance performance data for

03 | No. 13 Component Cooling Pump showed pump delta P in the alert range. The pump was

04 | disassembled during the refueling outage and imperfections were found in the

05 | impeller. Public Service Engineering Department evaluation concludes the pump

06 | impeller imperfections not significant to affect fatigue life and were in no danger

07 | of failure due to detected indications. This is the first occurrence of this type.

08 | \_\_\_\_\_

09 | W | B | 11 | B | 12 | B | 13 | P | U | M | P | X | X | 14 | B | 15 | X | 16

7 8      9 10      11 12      13 18      19 20

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

17 | 7 | 9 | 0 | 4 | 5 | 0 | 1 | X | 1

21 22      23      24 26      27      28 29      30      31      32

LER/RO REPORT NUMBER      EVENT YEAR      SEQUENTIAL REPORT NO.      OCCURRENCE CODE      REPORT TYPE      REVISION NO.

A | Z | Z | Z | 0 | 0 | 0 | 0 | X | Y | L | G | 2 | 0 | 0

33 34      35      36      37      40      41      42      43      44      47

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

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 | The cause of this occurrence was manufacturing technique. The pumps were manu-

11 | factured prior to ASME Code examination requirements. The original pump impellers

12 | of all our component cooling pumps have been replaced with new, thoroughly

13 | inspected, stainless steel impellers. No further action is necessary.

14 | \_\_\_\_\_

15 | H | 28 | 0 | 0 | 0 | 29 | N/A | C | 31 | Maintenance Inspection | 32

7 8 9      10 12      13      44      45 46      80

FACILITY STATUS      % POWER      OTHER STATUS      METHOD OF DISCOVERY      DISCOVERY DESCRIPTION

16 | Z | 33 | Z | 34 | N/A | N/A | 36

7 8 9      10 11      44      45      80

ACTIVITY CONTENT      AMOUNT OF ACTIVITY      LOCATION OF RELEASE

17 | 0 | 0 | 0 | 37 | Z | 38 | N/A | 39

7 8 9      11 12      13      80

PERSONNEL EXPOSURES NUMBER      TYPE      DESCRIPTION

18 | 0 | 0 | 0 | 40 | N/A | 41

7 8 9      11 12      80

PERSONNEL INJURIES NUMBER      DESCRIPTION

19 | Z | 42 | N/A | 43

7 8 9      10 11      12      80

LOSS OF OR DAMAGE TO FACILITY TYPE      DESCRIPTION

20 | Z | 44 | N/A | 45

7 8 9      10      80

PUBLICITY ISSUED      DESCRIPTION

7912040409

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