## LICENSEE EVENT REPORT

CONTROL BLOCK (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
M I P A L 1 3 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T REPORT
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [0 [2]   During surveillance of safety -related snubbers, six hydraulic snubbers
located in the main steam and engineered safety features systems were
determin-d to be inoperable. TS 3.20 and 6.9.2.b(2) apply. No threat
to public health or safety existed. Refer to LER 81-22 and 81-18.
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7 8 9 SYSTEM CAUSE CAUSE COMP. VALVE
CODE SUBCODE S
SEQUENTIAL OCCURAENCE REPORT REVISION  17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRO4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER
X 19 X 19 Z 20 10 10 10 N 20 Y 24 A 28 B 2 10 19 8
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)  Loss of hydraulic fluid through leaking 0-ring seals resulted in the
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[X] (B) [X] (G) [Z] (D) (D) (D) [N] (G) [Y] (A) (A) (B) [Z] (D) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
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X   3   X   9   Z   20   2   20   0   0   0   N   20   Y   24   A   23   B   2   0   9   26
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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ②  CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ②  Loss of hydraulic fluid through leaking 0-ring seals resulted in the  failures. The snubbers were rebuilt/replaced. The need to establish  a PM program to address snubber seal failures will be evaluated.  112  a PM program to address snubber seal failures will be evaluated.  113  a PM program to address snubber seal failures will be evaluated.  114  a PM program to address snubber seal failures will be evaluated.  115  G ②  B O O O O ③  Cold Shutdown  B ③  Routine Surveillance  AMOUNT OF ACTIVITY ③  PERSONNEL INJURIES NUMBER  NUMBER  TYPE DESCRIPTION ③  PERSONNEL INJURIES  NA  PERSONNEL INJURIES  PERSONNEL INJURIES
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