## LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N C B E P 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 57 CAT 58 6
CON'T    0   1
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [9 [2]   Following a reactor startup while moving control rods, a "rod overtravel" annunciator
[0]3 [was received during the verification of rod-drive coupling for rod 18-47. This rod
0 4 and the other rods symmetric to it were then inserted and deactivated in accordance
0 5   with plant procedures and technical specifications. This event did not affect the
[0]   health and safety of the public.
0171
Technical Specifications 3.1.3.6, 6.9.1.9b
7 8 9 SYSTEM CAUSE CAUSE COMP. VALVE
CODE   SUBCODE   CODE   SUBCODE   COMPONENT CODE   SUBCODE   SUB
SEQUENTIAL OCCURRENCE REPORT REVISION  LER/RO EVENT YEAR REPORT NO.  CODE TYPE NO.
O 7 7 7 O 3 L O 0 3 L O 0 3 STACHMENT NPRD-4 PRIME COMP. COMPONENT
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME GOMP. COMPONENT MANUFACTURER    X   (18)   X   (19)   Z   (20)   Z   (21)   0   0   0   N   (23)   Y   (24)   N   (25)   G   0   8   0   (26)
33 34 35 36 37 40 41 42 43 44 47  CAUSE DESCRIPTION AND CORNECTIVE ACTIONS (27)
During subsequent unit load changes while above the preset power level of the RSCS, an
[1] Lattempt to verify that the rod was coupled to its drive was unsuccessful. The rod was,
then reinserted and deactivated in accordance with technical specifications and will
remain so until a future outage, when its drive will be removed and inspected to
114   determine the cause of the uncoupling.
7 8 9 FACILITY DISCOVERY DESCRIPTION (32)
T 5 F 28 0 1 1 3 29 NA A 31 Operational event
1   5   F   28   0   1   3   29   NA
T 5 F 28 0 1 3 29 NA A 1 A 31 Operational event  NA 1 TTY CONTENT  HELE SED OF RELEASE AMOUNT OF ACTIVITY (35)  LOCATION OF RELEASE 36
1   5   F   28   0   1   3   29   NA
1   5   F   28   0   1   3   29   NA
1   5   F   28   0   1   3   29   NA
1   5   F   28   0   1   3   29   NA
1   5   F   28   0   1   3   29   NA