RRC FORM 366 APPROVED BY OMB 3150-0011 EXPIRES 4-30-82 U.S. NUCLEAR REGULATORY COMMISSION LICENSFE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: ASES 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 1(2) 0 0 0 1 LICENSE NUMB CONT 0 0 0 3 8 7 0 0 7 1 7 8 2 8 1 0 2 6 8 2 9 0 1 SOURCE L 6 0 5 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During an outage from startup testing, it was determined that certain cables 0 2 specified in a Deficiency Report were not flexed or grounded as required by 0 3 the Operating License prior to fuel loading. This is reportable per 0 4 0 5 Operating License item 2.G.a. To avoid any adverse consequences, the work will be completed prior to returning to operation. 0 6 0 7 0 8 0.0 COMP. CAUSE SYSTEM CAUSE VAL/E SUBCODE COMPONENT CODE Z (16) Z (13) Z 0 9 Z SEQUENTIAL APORT NO OCCURRENCE REVISION NO. REPORT CODE TYPE REPORT NUMBER (17) 0 0 31 ATTACHMENT ACTION SHUTDOWN NPRD PRIME COMP. MANUPACTURER (26) (22) SUEMITTED HOURS FORM SUB PLIER TAKEN ACTION 123 9999 N 24 B 18 Z Z 20 Z (21) 0 0 0 0 Y Z 25 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Failure to complete the work specified in the Deficiency Report prior to 101 loading fuel was the result of several failures, including QC checks of the work and a Field Deviation Disposition Request becoming lost. All work not previously completed will be performed prior to startup from the present 4 outage. 80 METHOD OF FACILITY (30) DISCOVERY DESCRIPTION (32) OTHER STATUS % POWER STATUS A (31) discovered by engineer B 28 0 0 0 29 80 10 12 \$3 ACTIVITY CONTENT LOCATION OF RELEASE (36) (35) AMOUNT OF ACTIVITY Z 33 Z 34 6 n/a 1 n/a 8.0 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 0037Z38 10 n/a 8 G 11 12 PERSONNEL INJURIES 1 8 0 0 0 40 n/a 80 11 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION Z (42) 9 n/a 8211060002_821026 PUBLICITY ISSUED DESCRIPTION (45) NRC USE ONLY PDR ADOCK 05000387 2 0 N 44 PDR C n/a NAME OF PREPARER D.G. Mitchell PHONE: (717) 542-2181 X524

Attachment

Licensee Event Report 82-026/01T-0

Construction Deficiency Report 80-00-28 noted eight Reactor Protection Cables in the Upper Relay Room had not been put in flexible conduit or grounded as required by the General Electric design documents. The work was thought to be complete at the time of fuel load via a signed-off Work Authorization that had Bechtel QC verification. After fuel load, a plant engineer found eight unterminated grounding straps on RPS cables. A W.A. was issued and found that these eight cables, the original eight noted in the CDR, were not grounded. A request for modification was initiated to ground the cables. Two months elapsed prior to issuing a Plant Modification Request to do the work. At this time, it was brought to Management's attention and a reportability determination was made per O.L. item 2.G.a. A 100% review was initiated to ensure all necessary cables were properly flexed and grounded. This check revealed 5 additional cables required work to meet design specifications. WA's were initiated and all work has been performed. Prior to startup, following the present plant outage, all paper work associated with the remaining work, and necessary testing, will be completed.