## LICENSEE EVENT REPORT

**EXHIBIT A** 

CONTROL BLOCK:
[0] 1 A R A N 0 2 2 0 0 1 - 10 0 0 0 - 10 0 0 0 4 11 1 1 1 0 0 57 CAT 58 6
CON'T SOURCE L 60 15 10 10 10 13 6 8 7 0 10 1 1 18 8 2 18 1 1 0 1 15 8 2 9
[0] On 9/18/82, with the reactor defueled, four electrical cables were found
[0]3] Lto be pulled through a fire curtain. This occurrence was discovered during
[0] a routine quality control (QC) inspection. These cables had been used for
[0]5] La station battery capacity test, but a fire watch had not been established
[0]6] [as required by T.S. 3.7.11.a. This occurrence is reportable per
[0]7 [T.S. 6.9.1.9.b.
0 8 L 7 8 9 80
SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
TO REPORT   8 2     0   219     10   3   1   1     10
ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPPD A PRIME COMPONENT MANUFACTURER MANUFACT
[1] [The personnel performing the test did not realize that the opening in the]
[ [ [ wall had a fire curtain. It appeared that the opening was to provide ven-
[1] Ltilation for the battery room. Also, the opening for the other battery
[1]3 [room has a grille over the opening, whereas the one relative to this
1   1   Coccurrence did not. The cables were left overnight without a fire watch,   1   1   1   1   1   1   1   1   1
ACTIVITY CONTENT 12 13 44 45 46 ROLLANDON OF ACTIVITY 35 NA LOCATION OF HELEASE 36
7 8 9 PERSONNEL EXPOSURES 11 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
7 B 9 PEHSONNEL INJURIES 13 NUMBER DESCRIPTION (41)
1 × 0 0 0 0 (40) NA
TYPE DESCRIPTION  LZ 42 NA
PUBLICITY ISSUED DESCRIPTION (45)  NRC USE ONLY  IN (44) NA
Patrick Rogers 501/964-3100 80
8210260123 821015 PDR ADDCK 05000368 S PDR

LER NO. 50-368/82-029/03L-0

Cause Description and Corrective Actions (Continued)

but the cables were removed the next morning as soon as the error was discovered. Electrical maintenance personnel who performed the battery test received a review of this occurrence and were advised to maintain a fire watch when using this opening for cable routing while conducting the battery test. The opening in the wall has been marked to indicate the presence of a fire curtain. The addition of a penetration to allow battery testing without fire barrier degradation is being considered. Also, the existing job controls will be examined to determine the most appropriate corrective actions with regard to field controls for jobs involving fire curtains.