

LICENSEE EVENT REPORT

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

01 MIBRPL1 000-000000-000 411111

CON'T 01 REPORT SOURCE L 0501-01155 091078 100978

02 Visual surveillance of containment vacuum relief valve control equipment
03 revealed a blown fuse in the power supply inverter for the containment ven-
04 tilation supply relief system. The fuse was immediately replaced. The re-
05 dundant containment exhaust valve vacuum relief loop was operable during
06 this period, thus no undue hazard existed. Reportable based on T/S 6.9.2.b.
07 (2).

09 SYSTEM CODE SH CAUSE CODE X CAUSE SUBCODE Z COMPONENT CLASS INSTRU COMP. SUBCODE P VALVE SUBCODE Z

17 LER/RO REPORT NUMBER 78 040 03 L 0
ACTION TAKEN GF EFFECT ON PLANT Z SHUTDOWN METHOD Z HOURS 0000 ATTACHMENT SUBMITTED N NRPD-4 FORM SUB. N PRIME COMP. SUPPLIER L COMPONENT MANUFACTURER T248

10 Based on previous experience with the same type inverter in other use at the
11 plant, it is hypothesized that the lightly loaded inverter should have a
12 dummy load to preclude transient supply voltage problems. The equipment
13 will be checked by operations personnel each shift until such modification
14 can be made.

15 FACILITY STATUS G % POWER 0000 OTHER STATUS N/A METHOD OF DISCOVERY A DISCOVERY DESCRIPTION Operator Observation

16 ACTIVITY CONTENT Z RELEASED OF RELEASE Z AMOUNT OF ACTIVITY NA LOCATION OF RELEASE NA

17 PERSONNEL EXPOSURES NUMBER 000 TYPE Z DESCRIPTION NA

18 PERSONNEL INJURIES NUMBER 000 DESCRIPTION NA

19 LOSS OF OR DAMAGE TO FACILITY TYPE Z DESCRIPTION NA

20 PUBLICITY ISSUED N DESCRIPTION NA

LPDR 7810130183

PDR ADOCK 050-155 S 781009 C