

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICENSEE CODE 01 ARAN02 LICENSE NUMBER 000000000000 LICENSE TYPE 41111 CAT 58

CON'T
REPORT SOURCE 01 L DOCKET NUMBER 0050000368 EVENT DATE 081679 REPORT DATE 091279

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
02 During Mode 1 operation, Battery Eliminator, 2D35, failed, causing Reactor
03 Trip Breakers, TCB3 and TCB7, to open, rendering one channel inoperable
04 per T.S. 3.3.1.1 Table 3.3-1 Item #14. This put the breakers in the
05 tripped condition as required by Action Statement T.S. Table 3.3-1 Action
06 #4. All other Reactor Trip Breakers remained closed and operable. There
07 have been no similar occurrences. Reportable per T.S. 6.9.1.9b.
08

SYSTEM CODE 09 EID CAUSE CODE 11 E CAUSE SUBCODE 12 A COMPONENT CODE 13 RELAYX COMP. SUBCODE 14 Z VALVE SUBCODE 15 Z

LER NO. REPORT NUMBER 17 79 EVENT YEAR 21 7 9 SEQUENTIAL REPORT NO. 24 079 OCCURRENCE CODE 27 03 REPORT TYPE 28 L REVISION NO. 31 0

ACTION TAKEN 33 A FUTURE ACTION 34 Z EFFECT ON PLANT 35 Z SHUTDOWN METHOD 36 Z HOURS 37 0000 ATTACHMENT SUBMITTED 40 N NPD-4 FORM SUB. 42 N PRIME COMP. SUPPLIER 43 A COMPONENT MANUFACTURER 44 W120

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10 Investigation revealed that 2D35 had a relay coil failed due to a sticking
11 plunger. The Reactor Trip Breakers opened on undervoltage. The relay was
12 replaced and the breakers were reclosed within four hours of the failure
13 detection.
14

FACILITY STATUS 15 B % POWER 28 030 OTHER STATUS 30 Pwr Escal. Test METHOD OF DISCOVERY 31 NA DISCOVERY DESCRIPTION 32

ACTIVITY CONTENT 16 Z RELEASED OF RELEASE 33 Z AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA

PERSONNEL EXPOSURES 17 000 TYPE 37 Z DESCRIPTION 39 NA

PERSONNEL INJURIES 18 000 DESCRIPTION 41 NA

LOSS OF OR DAMAGE TO FACILITY 19 Z TYPE 42 NA DESCRIPTION 43

PUBLICITY 20 N ISSUED 44 NA DESCRIPTION 45

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