

LICENSEE EVENT REPORT

EXHIBIT A

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

01 AIRANO 2000-0000-00041111 05
7 8 9 14 15 25 26 30 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

CON'T
01 REPORT SOURCE L0500003687081080 081080 090880 09
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
02 During Mode 1 operation, a high containment pressure trip was received on
03 PPS Channel "A". The remaining channels remained operable with the
04 reactor trip logic in a 2 out of 3 trip logic. Later the same day, a
05 similar trip signal was received on PPS Channel "D" from the Steam
06 Generator "B" low pressure circuit. The remaining channels remained
07 operable. Similar to LER's 50-368/79-055, 80-028 & 80-033. Reportable
08 per T.S. 6.9.1.9.b.

09 IIAE EINSITRIU PZ
10 11 12 13 14 15 16 17 18 19 20
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60
17 LER NO REPORT NUMBER 80
18 ACTION TAKEN AX
19 FUTURE ACTION
20 EFFECT ON PLANT Z
21 SHUTDOWN METHOD Z
22 HOURS 0000
23 ATTACHMENT SUBMITTED N
24 NRRD-4 FORM SUP Y
25 PRIME COMP SUPPLIER N
26 COMPONENT MANUFACTURER E1146

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10 Investigation revealed the PPS "A" failure was due to a power supply
11 failure on bistable comparator card #13. The PPS "D" failure was due
12 to a power supply failure on bistable comparator card #12. Channels
13 were repaired and declared operable meeting requirements of T.S. Table
14 3.3-1 Action Statement 2a. Failure investigation has been referred to
15 manufacturer and a proposed modification is being prepared.

15 LE 1000 NA LA NA
16 Z NA NA
17 000Z NA
18 000 NA
19 Z NA
20 N NA

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