

LICENSEE EVENT REPORT

EXHIBIT A

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

01 AIRAN 02 00-0000-0000 41111 5

CON'T

01 REPORT SOURCE L 015000368 7121179 8010480 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 During Mode 1 operation the "C" Core Protection Calculator failed causing
03 low DNBR and high LPD trips in the "C" PPS. All remaining CPC channels
04 remained operable. The "C" CPC trips were bypassed placing the reactor
05 trip logic in a 2 out of 3 condition. Other occurrences involving CPC's
06 are LER's 50-368/79-006; 79-007; 79-011; 79-012; 79-015; 79-045; 79-071;
07 79-074; 79-075. Reportable per T.S. 6.9.1.9.b.

08 _____

09 IIA E E I N I S I T I R U Y Z

17 LER-NO REPORT NUMBER 719
EVENT YEAR 719
SEQUENTIAL REPORT NO. 096
OCCURRENCE CODE 03
REPORT TYPE L
REVISION NO 0

ACTION TAKEN FUTURE ACTION EFFECT ON PLANT SHUTDOWN METHOD HOURS ATTACHMENT SUBMITTED NFRD-4 FORM SUB PRIME COMP SUPPLIER COMPONENT MANUFACTURER
Z Z Z Z 010101 N N N C 4910

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Investigation revealed cause of CPC failure to be a data link failure
11 between the CPC and the CPC's operators console. System was restarted
12 and restored to operational status. The requirements of action statement
13 T.S. table 3.3-1, #2 were met.

14 _____

15 B 01510 Pwr Escalation A NA

16 Z Z NA NA

17 000 Z NA 90022:00

18 000 NA

19 Z NA

20 N NA

POOR ORIGINAL

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