EXHIBIT A

CONTROL BLOCK:
0 1 A R A N 0 2 3 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 57 CAT SE 5
CON'T SOURCE L 60 5 0 10 10 3 6 8 7 0 7 12 11 18 10 8 0 18 1 19 18 10 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [0] During Mode 1 operation, CEAC #1 failed. CEAC #1 was placed in the inop-
[0]3 Lerable mode on all four CPC channels. CEAC #2 remained operable. CEA
positions were monitored at four hour intervals per Tech Spec Table 3.3-1
[0]5] [Action 5a. This occurrence is similar to LER's 50-368/79-073 and 79-004.]
[0]6] [Reportable per Tech Spec 6.9.1.9.b.
07
7 8 9 SYSTEM CAUSE CAUSE COMP VALVE
CODE SUBCODE S
17 REPORT VEAR REPORT NO. 0 5 3 27 28 20 31 32 COMPONENT
ACTION FUTURE CEFFECT SHUTDOWN METHOD HOURS (22) SUBMITTED FORM SUR SUPPLIER CYCLE (1) ACTIONS (21) SUBMITTED FORM SUR SUPPLIER (1) ACTIONS (21) (21) (22) (23) (24) (24) (25) (25) (25) (25) (25) (25) (25) (25
[1] [Investigation did not reveal the cause for CEAC #1 failure. The CEAC
[1] system software was reloaded and a system periodic test was performed.
[1] [Following the software reload of CEAC #1, the failure indications returned
to normal. CEAC #1 was returned to operable status on all CPC channels.
114 L en
FACILITY STATUS A POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35  NA  NA  LOCATION OF RELEASE 36  NA  80
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA
7 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION 41)
1 B 0 0 0 0 NA
LOSS OF OR DAMAGE TO FACILITY 43
PUBLICITY ISSUED DESCRIPTION 45
2 0 N (44) NA 80
NAME OF PREPARER Rex Pendergraft PHONE 501/968-2519