LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:
A R A N 0 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 0 57 CAT SE
CON'T SOURCE L 60 5 0 0 0 3 6 8 7 0 7 2 1 8 0 8 1 9 8 0 9
During Mode 1 operation, "D" PPS channel received spurious DNBR/LPD trips,
[0]3 [The channel "D" DNBR/LPD trips were bypassed placing the Rx. trip logic]
old in a 2 out of 3 trip sequence. PPS channels "A", "B" & "C" remained
operable. Other occurrences involving the PPS are LER 50-368/80-017,
[0]6] [80-028, 80-033 and 80-048. Reportable per Tech Spec 6.9.1.9.b.
071
0 8 0 80
SYCIEM CAUSE CAUSE SUBCODE COMPONENT CODE SURCODE SUICODE SUIC
TYPE NO TO STAND THE COMPONENT NO. COURS OF SUBMITTED TOWN SUPPLIER COMPONENT NO. COURS OF SUBMITTED TOWN SUPPLIER SUPPLIER COMPONENT NO. COMP
[1] [Investigation revealed a temperature input to the CPC DNBR/LPD calcula-
tions was fluctuating. Temperature Transmitter (2TT-4711-4) electrical
leads were checked and tightened. Follow instrument checkout "D" PPS was
returned to service meeting requirements of T.S. 3.3.1.1 Action 2a.
7 8 9
FACILITY STATUS STATUS TO THE STATUS TO THE STATUS TO THE STATUS TO STATUS T
ACTIVITY CONTENT RELEASED OF RELEASE 1 6 Z 33 Z 34 NA NA NA LOCATION OF HELEASE 36
PERSONNEL EXPOSURES 1 7 0 0 37 Z 38 NA 8 9 11 12 13 80
PENSONNEL INJURIES NUMBER DESCRIPTION 41 NA
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION I D Z 42 NA I NA
PUBLICITY ISSUED DESCRIPTION 45 2 0 N 4 NA I I I I I I I I I I
NAME OF PREPARER Rex Pendergraft PHONE 501/968-2519