CONTROL BLOCK:
0 1 A R A N 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T REPORT L 6 0 5 0 0 0 3 6 8 7 0 8 2 1 7 9 8 0 9 1 2 7 9 9
During Mode 1 operation, the "A" CPC trips were bypassed to
[0]3 [allow the change out of the RSPT power supplies which
[0]4 were causing erroneous position indication inputs to the
CPC. The pulse counter from CEAC #2 and the upper
old electrical limits were available for CEA position indications.
There have been no similar occurrences. This occurrence is
[0]8 related to LER 50-368/79-073. Reportable per T.S.6.9.1.9b.
SYSTEM CAUSE SAUSE COMPONENT CODE SUPCODE SUBCODE SUBC
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) LEA HO EVENT YEAR REPORT NO CODE TYPE TO THE TOP TO THE COMPONENT MANUFACTURER SUBMITTED FORM SUR SUPPLIER SU
step during the maintenance activity in the CPC
[1]2 [cabinet, The RSPT power supplies were changed out and
[1]3] the "A" CPC was returned to service within three hours
meeting the requirements of Action Statement T.S. Table 3.3-1 Action 2a.
1 6 9 FACILITY STATUS 1 5 B 28 0 5 0 5 0 29 Pwr Escalation Z 30 NA 2 8 9 10 12 13 Testing 44 45 46
RELEASED OF RELEASE NA AMOUNT OF ACTIVITY 35 NA LOCATION OF PELEASE 36
PERSONNEL EXPOSURES JUMBER TYPE DESURIPTION (39) 7 8 9 PERSONNEL INJURIES 12 13 80
NUMBER DESCRIPTION (41) NA NA NA
Security (43) 1 19 LZ 42 NA 10 NA
PUBLICITY ISSUED DESCRIPTION 45 NAC USE ONLY
NAME OF PREPARER Chris N. Shively PHONE