LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:
O 1 C A H M B I O O O O O O O O O O O O O O O O O O
OTT SOURCE L COS 10 00 1 3 3 7 0 9 1 2 7 8 8 1 1 1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0]2 During cold shutdown, the No. 3 fire/low pressure core flooding pump was
[0]3] operated. Its relief valve lifted during a pressure transient but would
not reseat completely. This caused No. 3 fire pump to be INOPERABLE. Two
[0]5] redundant fire pumps were OPERABLE. No effect on public health or safety.
- Problem was due to improper velve orientation, discharge relief velves on
compact the number and place incompact and the description of the desc
Technical Specification Section IX.I.2.b.(3) because of improper procedural
7 8 9 CONTROLS during original installation. System CAUSE CAUSE CAUSE COMP. VALVE 80
CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE
7 8 9 10 11 12 13 18 19 20 REVISION. LER/RO EVENT YEAR REPORT NO. CODE TYPE NO.
(1) REPORT 7 8 - 0 0 3 - G 1 T - 0 0 3 WMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE COMPONENT HOURS (22) ATTACHMENT NPRO4 PRIME COMP. COMPONENT METHOD ON PLANT METHOD FORMAUS SUPPLIER MANUFACTURER
T (18) F (19) Z (20) Z (21) O O O O O N (20) N (20) L (25) F O O O O O O O O O O O O O O O O O O
[1] Valve was installed horizontally but should be vertical. Valve has been
reoriented. Valves on other two pumps will also be reoriented. Valve:
[12] [Farris Eng. Type 26LA10-120. Valves installed 1955 (Pumps 1&2) and 1965
[13] [(Pump 3). Inspection showed no similar valves to be incorrectly installed.
74
7 8 9 FACILITY STATUS STATUS STATUS OTHER STATUS
1 5 D (38) O O O (29) N/A A A A A A A A A A A A A A A A A A A
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 N/A LOCATION OF RELEASE 36
7 8 9 10 11 44 45 80
1 7 0 0 0 2 3 ESCRIPTION (39) N/A
7 8 9 FERSONNEL INJURIES 13 NUMBER DESCRIPTION 41 NT / A
T 8 O O O O O O O O O O O O O O O O O O
Type Description N/A
7 & 9 10 PUBLICITY ISSUED DESCRIPTION 45 NAC USE ONLY
[N 40 N/A