LICENSEE EVENT REPORT
-CONTROL BLOCK: []] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M A Y K R 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 CAT 58
CON'T O 1 REPORT L 6 0 5 0 0 0 0 2 9 7 0 6 0 2 8 2 8 0 7 0 2 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 O 2 During normal operation in Mode 1 the No. 1 Auxiliary Feedwater Flow Chaj
nnel failed. T.S.3.3.5 requires the Auxiliary Feedwater Flow instrumen
[0]4] [tation to be operable in Modes 1-3. Sim lar occurrences were reported as]
LER 82-03, 82-04, and 82-13. Steam Generator level instrumentation prov
old lides an alternate method of verifying emergency feedwater flow; therefor
0 7 e there were no adverse effects to the public health or safety as a resul
O[8] It of this event.
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SU
This event was caused by a failed power supply Model No. 241A12 manufact
[1] [ured by Power Pac Inc., installed in a Controlotron Series 241 Flow Disp]
[1] lay computer. The failure was due to high environmental temperatures. Th
[1] Le power supply was replaced in kind. During the next refueling outage th
e Emergency Feedwater flow instrumentation will be replaced.
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 E 28 1 0 0 29 NA
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA 44 45 LOCATION OF RELEASE (36) NA 80
1 7 8 9 PERSONNEL INJURIES 13 NA 80
1 8 0 0 0 40 NA
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA 8207130226 820702 PDR ADOCK 05000029 PDR NBC USE ONLY
ISSUED DESCRIPTION (45) NA NA NA
NAME OF PREPARER L. D. French PHONE: (413) 625-6140