| LICENSEE EVENT REPORT |
|--|
| CONTROL BLOCK: []] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) |
| 0 1 1 L Z I S 2 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 57 CAT 58 |
| CON'T O 1 SOURCE L G O 5 0 0 0 3 0 4 7 0 2 2 4 8 0 3 0 3 2 5 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 0 While increasing power to 80%, control bank D rod position indicators were |
| [0]3 slightly greater that 12 stems above the bank demand position. Indication |
| [0]4] [showed all rods within +5 steps of each other. Quadrant Tilt calcula- |
| [0]5 tions were performed every two hours during the load maneuver with no |
| [0]6 significant tilts seen and power never exceeded 80%. No probable con- |
| [0] sequences since rods were not misaligned. Applicable Tech. Spec. section |
| 3.2.3.A.1, clarified by letter from Peoples to Denton of 12/4/79. |
| SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO |
| LERING EVENT YEAR SEQUENTIAL OCCURRENCE REPORT NO. |
| CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1] O Indication of greater than 12 steps was caused by instrument drift. |
| [1] [A recalibration was performed and afterwards all Control Bank D rod] |
| were within 12 steps of the bank demand position. An Action Item Record |
| has been assigned to track this problem. |
| [T] 4] L 7 8 9 |
| THER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 |
| RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) 1 6 2 30 2 34 NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA BO BO |
| NUMBER TYPE DESCRIPTION (39) 1 7 8 9 PERSONNEL INJUSTIES NUMBER DESCRIPTION (41) |
| 1 S O O O O NA |
| LOSS OF OIL DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA 8004020417 |
| PUBLICITY ISSUED DESCRIPTION (15) NA William D. T'Niemi (312) 746-2084 |
| William D. T'Niemi (312) 746-2084 |