U. S. NUCLEAR REGULATORY COMMISSION FORM 366 LICENSEE EVENT REPORT CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) -NT 11 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) RB: 'B' was ou: : service for greater than 'A hours. RRM 'B' was removed from service at 0500 on September 3, 1979 and returned to service at 1505 on September 4, 13] 1979. A similar occurrence was reported on LER 75-34. There were no affects on 14 the environs. 15 16 17 18 SYSTEM CAUSE COMPC NENT COOF SUBCODE 9 18 REVICION OCCURRENCE SEQUENTIAL CODE NO. 10131 10 01 8 01 NUMBER COMPONENT PRIME COMP. HOURS (22) FORM SUB N 24 The RBM was removed from service to repair circuits which were malfunctioning. 1 0 The RBM had failed in a conservative mode by not allowing specific rods to be 111 withdrawn at conditions which would have allowed their withdrawal. The RBM was 1 2 returned to service following repairs. . 13 4 METHOD OF OTHER STATUS (30) Operator observation A (31) 80 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER NA PERSONNEL INJURIES DESCRIPTION (41) NUMBER NA LOSS OF OR DAMAGE TO FACILITY (43 DESCRIPTION NA NRC USE ONLY PUBLICITY 79100402461 DESCRIPTION (45) SSUED 44

R. T. Nix

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