**U. S. NUCLEAR REGULATORY COMMISSION** RM 366 LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) (1)CONTROL BLOCK: 0 0 0 0 0 - 0 0 3 4 1 1 1 1 0 0 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 C BE LICENSEE CODE CON'T LG 0 5 0 - 0 3 2 4 7 1 2 0 6 8 2 8 0 3 1 1 8 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE REPORT 0 1 SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During plant operation, a one-half automatic reactor scram signal was received due 0 2 to an instrument downscale signal from main steamline radiation monitor D. 0 3 2-D12-RM-K603D. In accordance with technical specifications, the RPS and PCIS 0 4 channels fed by this instrument were manually placed in the tripped condition. This 0 5 event did not affect the health and safety of the public. 0 6 0 7 Technical Specifications 3.3.1., 3.3.2, 6.9.1.9b CAUSE COMP SYSTEM CAUSE VALVE COMPONENT CODE SUBCODE CODE P 15 Z (16) X (12 X (13) IS IR U N IT SID 18 REVISION OCCURRENCE SEQUENTIAL REPORT CODE REPORT NO. NO TYPE EVENT VEAR LER/RO REPORT 31 0 3 L 1 1 8 1 1 NUMBER COMPONENT ATTACHMENT NPRD-4 FORM SUB PRIME COMP SUPPLIER ACTION FUTURE EFFECT ON PLANT METHOD (22) MANUFACTURER HOURS Y (24) N (23) N G | 0 | 8 | 0 | 0 0 (25) Z 0 X (18) X CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) This event occurred due to a loss of a high voltage input to the K603D relay, resulting 1 0 from a disconnection of the instrument high voltage cable. The cable was reconnected and the K603D, Model No. 238X660G1-G2, was calibrated and returned to service. The reason for the disconnected high voltage input cable to K603D could not be determined. 1 4 80 METHOD OF DISCOVERY FACILITY (30)DISCOVERY DESCRIPTION (32) % POWER OTHER STATUS Operational Event E (28) 51 01 A (31) 01 NA 5 80 CONTENT ACTIVITY LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) RELEASED OF RELEASE NA Z (34) NA Z (33) 6 80 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER NA 0 Z (38) 0 0(37) 7 80 PERSONNEL INJURIES DESCRIPTION (41) UMBER 0 NA (40)80 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA Z (42) 9 PUBLICITY 8303180367 830311 PDR ADOCK 05000324 NRC USE ONLY DESCRIPTION (45 SSUED N (44) 111111 PDR 68 69 80 (919) 457-9521 M. J. Pastva, Jr. NAME OF PREPARER . PHONE: .