(7-77) ÷ Attachment to AECM-83/0106 LICENSEE EVENT REPORT Page 1 of 1 (PLEASE PRINT OR TYPE ALE REQUIRED INFORMATION) CONTROL BLOCK: 0 0 0 0 0 CON'T (8) 701 6 0 1 SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) while in cold shutdown, three doors in the Auxiliary Building 1983. 0 2 On January 19. and 1A315) were blocked open to support plant testing. These doors 1A314. This event had no effect on the health were required to be operable by T.S.3.7.7. and safety of the public and did not constitute a threat to plant safety. This 0 5 is a Special Report filed pursuant to T.S.3.7.7.a 0 7 0 8 " AUSE COMP SYSTEM CAUSE VALVE CODE COMPONENT CODE SUBCODE Z (13) OCCURRE VCE REVISION REPORT SEQUENTIAL REPORT NO. CODE NO. LER RO 19 REPORT 0 X 0 1 NUMBER COMPONENT NPRD-4 PRIME COMP. ATTACHMENT SUBMITTED HOURS MANUFACTURER Z (25) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) 1 0 A11 testing. three doors were blocked open to support plant The testing [1] I fire watches were established in accordance with T.S.3.7.7. 1983. 1 2 completed and the doors were closed on January 27. This is submitted 1 3 | final report 1 4 METHOD OF (30) % POWER OTHER STATUS DISCOVERY DESCRIPTION 0 0 0 Planned Action NA (31) ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) RELEASED_OF RELEASE Z 33 Z 34 NA PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE 0 0 0 (37) NA PERSONNEL INJURIES DESCRIPTION (41) NUMBER 0 NA 12 LOSS OF OR DAMAGE TO FACILITY DESCRIPTION 1 9 NA 8302220377 830215 PDR ADOCK 05000416 PUBLICITY NRC USE ONLY DESCRIPTION (45) PDR N (44) NA NAME OF PREPARER E.

PHONE