NRC FORM 366 **U. S. NUCLEAR REGULATORY COMMISSION** .(7.77) LICENSEE EVENT REPORT Attachment to AECM-82/633 Page 1 of 1 CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 0 0 0 0 0 0 0 10 S G G CON'T REPORT 6 (7) 1 2 0 7 0 1 0 10 10 4 11 (6) SOURCE EVENT DATE 638 DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During a daily channel check the Channel A wind direction sensor at Elevation 162' 0 2 |was giving erroneous indication. The sensor was declared inoperable and an LCO was entered in accordance with T.S.3.3.7.3. This is being submitted as a Special Report 0 4 pursuant to T.S.6.9.2. The event had no effect on the health and safety of the public 5 and did not constitute a threat to plant safety. 6 80 SYSTEM CODE CAUSE CAUSE COMP VALVE COMPONENT CODE SUBCODE F E (13 N SI T RI U 1(14 E | (15 (16) Т SEQUENTIAL REPORT NO. OCCURRENCE REVISION REFORT TYPE NO 91 9 REPORT 81 21 15 T 13 0 ACTION FUTURE EFFECT ON PLANT SHUTDOWN METHOD ATTACHMENT SUBMITTED NPRD-4 FORM SUB. PRIME COMP COMPONENT HOURS MANUFACTURER SUPPLIER 211 01 01 01 2 N (24) A (25 9 91 9 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause was a defective sensor. The sensor was replaced on December 16, 1982, and Channel A (Elevation 162') was returned to service on December 16, 1982. The LCO was lifted on December 16, 1982. This is being submitted as a final report. 80 METHOD OF FACILITY OTHER STATUS DISCOVERY DESCRIPTION (32) > POWER Daily Channel Check 10 10 NA 1021 80 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35 LOCATION OF RELEASE (36) RELEASED Z NA (33) Z (34) NA EXPOSURES 44 80 DESCRIPTION (39) 0 0 0 Z NA (38) 80 PERSONNEL INJURIES DESCHIPTION (41 0 0 0 NA 40 80 8212300228 821223 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION PDR ADOCK 05000416 Z (42) NA S PDR PUBLICITY NRC USE ONLY DESCRIPTION (45 N (44) NA 60 Original Signed by Matthew V. Rohrer PHONE: NAME OF PREPARER.