LICENSEE EVENT REPORT CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) DCC220 3411111 0 1 M 11 10 - 10 10 10 10 10 LICENSEE CODE LICENSE NUMBER CON'T REPORT 0 1 SOURCE (9)DOCKET NUMBER EVENT DATE 68 69 REPORT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) WHILE PERFORMING A ROUTINE TOUR AN OPERATOR DISCOVERED THAT TWO STYLUSES ON 0 2 THE CONTAINMENT SUMP LEVEL AND FLOW MONITORING RECORDER (2-CS-001) WERE IN-0 3 OPERABLE. THE EVENT WAS CONTRARY TO THE REQUIREMENTS OF TECHNICAL SPECIFI-0 4 CATION 3.4.6.1b. THE PUBLIC HEALTH AND SAFETY WERE .NOT AFFECTED. 0 5 0 6 0 7 0 8 80 SYSTEM CAUSE CAUSE COMP VALVE CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE IIEI E IE. (13) IS 0 9 (12 IN IR 10 (11 RI (16) 12 19 18 SEQUENTIAL OCCURRENCE REFORT REVISION EVENT YEAR LER/RO REPORT NO. CODE TYPE NO. (17 REPORT 0 8 5 0 13 0 L NUMBER 24 28 30 32 ACTION ACTION EFFECT ON PLANT SHUTDOWN METHOD ATTACHMENT SUBMITTED NPRD-4 PRIME COMP COMPONENT HOURS (22) FORM SUB. SUPPLIER MANUFACTURER Y 124 X (18) A IN Z 21 0 01 01 01 23 IN 13 13 19 10 25 (26) CAUSE DESC PTION AND CORRECTIVE ACTIONS (27 INVESTIGATION REVEALED THAT THE RECORDER MECHANISM THAT RAISES THE STYLUSES 1 0 WAS BINDING, THUS CAUSING SOME STYLUSES TO REMAIN IN A SLIGHTLY RAISED 1 1 PARTS TO REPAIR THE RECORDER MECHANISM HAVE BEEN ORDERED AND WILL POSITION. BE INSTALLED UPON RECEIPT. 1 SEE ATTACHED SUPPLEMENT) 1 4 9 80 FACILITY METHOD OF (30) S POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION (32) 28 E 1 0 0 29 NA | B |(31 OPERATOR OBSERVATION 9 10 ACTIVITY CONTENT 15 44 46 80 NA AMOUNT OF ACTIVITY (35 RELEASED OF RELEASE 33 Z 34 6 Z NA 10 11 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39 10 10 NA 0 IZ 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER (10) 0 0 0 NA LOSS OF OR DAMAGE TO FACILITY (43) 80 TYPE DESCRIPTION Z NA 1 5 (42) 80 8211240371 821112 PUBLICITY ISSUED DESCRIPTION (45) NRC USE ONLY PDR ADOCK 05000316 (44) PDR N 68 69 80.5 R. A. Palmer (616) 465-5901 C P O NAME OF PREPARER ____ PHONE.

ATTACHMENT TO LER # 82-085/03L-0 SUPPLEMENT TO CAUSE DESCRIPTION

INVESTIGATION REVEALED THAT THE RECORDER MECHANISM THAT RAISES THE STYLUSES WAS BINDING, THUS CAUSE SOME STYLUSES TO REMAIN IN A SLIGHT-LY RAISED POSITION. PARTS TO REPAIR THE RECORDER MECHANISM HAVE BEEN ORDERED AND WILL BE INSTALLED UPON RECEIPT. DURING THE INTERIM, IN-STRUCTIONS HAVE BEEN PLACED AT THE RECORDER LOCATION INFORMING THOSE CHANGING THE CHART PAPER OF THIS MECHANISM PROBLEM, AND THAT VERIFI-CATION OF CORRECT OPERATION FOR EACH STYLUSE IS REQUIRED AFTER THE REPLACEMENT OF CHART PAPER.