

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 M1DCC220000000000000341111145
 7 8 9 14 15 25 26 30 57 CAT 58

CON'T

01 REPORT SOURCE L605000316710318181125819
 7 8 60 61 68 69 74 75 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 DURING NORMAL OPERATION, PROXIMITY SW. IS FOR STOP VALVE A, TRAIN B AND STOP VALVE
03 D, TRAIN A, FAILED. THESE SWITCHES PROVIDE A TURBINE TRIP SIGNAL AS LISTED IN
04 TECHNICAL SPECIFICATION TABLE 3.3-1 ITEM 18.b. THESE SWITCHES FAILED CONSERVATIVELY
05 IN THAT THE STOP VALVE CLOSURE INDICATION WAS RECEIVED. PREVIOUS OCCURRENCES OF A
06 SIMILAR NATURE INCLUDE: 50-316/79-08.

07
08

09 SYSTEM CODE IA11 CAUSE CODE E12 CAUSE SUB CODE B13 COMPONENT CODE INSTRU14 COMP. SUBCODE I15 VALVE SUBCODE Z16
 9 10 11 12 13 18 19 20
17 LER/RO REPORT NUMBER 81 EVENT YEAR — SHUTDOWN METHOD 060 SEQUENTIAL REPORT NO. — OCCURRENCE CODE 03 REPORT TYPE L REVISION NO. 0
 21 22 23 24 26 27 28 29 30 31 32
 ACTION TAKEN A18 FUTURE ACTION Z19 EFFECT ON PLANT Z20 HOURS 0000 ATTACHMENT SUBMITTED N23 NRPD-4 FORM SUB. Y24 PRIME COMP. SUPPLIER N25 COMPONENT MANUFACTURER N00726
 33 34 35 36 37 40 41 42 43 44 47

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 THE ACTUAL CAUSE OF THESE FAILURES IS UNKNOWN SINCE THIS TYPE OF PROXIMITY SWITCH IS
11 AN EPOXY POTTED SOLID STATE UNIT AND CANNOT BE DISASSEMBLED. THE PROXIMITY SWITCH
12 IS MANUFACTURED BY NAMCO CONTROLS, MODEL EX1078. THE SWITCHES WERE REPLACED, VER-
13 IFIED OPERATIONAL AND RETURNED TO SERVICE.

14

15 FACILITY STATUS E28 % POWER 10029 OTHER STATUS NA METHOD OF DISCOVERY A31 DISCOVERY DESCRIPTION OPERATOR OBSERVATION
 7 8 9 10 12 13 44 45 46 80

16 ACTIVITY CONTENT Z30 RELEASED OF RELEASE Z34 AMOUNT OF ACTIVITY NA LOCATION OF RELEASE NA
 7 8 9 10 11 44 45 80

17 PERSONNEL EXPOSURES NUMBER 00037 TYPE Z38 DESCRIPTION NA
 7 8 9 11 12 13 80

18 PERSONNEL INJURIES NUMBER 00040 DESCRIPTION NA
 7 8 9 11 12 80

19 LOSS OF OR DAMAGE TO FACILITY TYPE Z42 DESCRIPTION NA
 7 8 9 10 80

20 PUBLICITY ISSUED N44 DESCRIPTION NA
 7 8 9 10 80

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