

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 MIDCC1200-00000-00341111415

CON'T
REPORT SOURCE L605000315707198380817839

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 DURING A SURVEILLANCE TEST ON THE DIESEL GENERATOR LOAD SHEDDING RELAYS, SIX 4-KV LOSS
03 OF VOLTAGE RELAYS (27-1-T11A, 27-2-T11A, 27-3-T11A, 27-1-T11B, 27-2-T11B AND 27-3-T11B)
04 WERE FOUND TO HAVE EXCEEDED THE TOLERANCE ALLOWED BY TECHNICAL SPECIFICATION TABLE
05 3.3-4 ITEM 8.a (3196 VOLTS PLUS OR MINUS 19 VOLTS). THE ACTION REQUIREMENTS WERE MET.
06 PUBLIC HEALTH AND SAFETY WERE NOT AFFECTED. PREVIOUS OCCURRENCES OF A SIMILAR NATURE
07 INCLUDE: 50-315/82-059, 316/82-100

08 9

SYSTEM CODE IB11 CAUSE CODE E12 CAUSE SUBCODE A13 COMPONENT CODE RELAYX14 COMP SUBCODE D15 VALVE SUBCODE Z16

17 LER/RO REPORT NUMBER 83 EVENT YEAR 123 SEQUENTIAL REPORT NO. 069 OCCURRENCE CODE 03 REPORT TYPE L31 REVISION NO. 032

ACTION TAKEN E13 FUTURE ACTION X19 EFFECT ON PLANT Z20 SHUTDOWN METHOD Z21 HOURS 0000 ATTACHMENT SUBMITTED N22 NRC-4 FORM SUB Y24 PRIME COMP. SUPPLIER N25 COMPONENT MANUFACTURER G08047

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 THIS SITUATION IS ATTRIBUTED TO INSTRUMENT DRIFT. THE DIESEL GENERATOR LOAD SHEDDING
11 RELAYS (MANUFACTURED BY G.E. MODEL NGV-13b) WERE READJUSTED TO WITHIN ALLOWABLE LIMITS.
12 THE DESIGN AND PROCUREMENT OF A REPLACEMENT TYPE UNDERVOLTAGE RELAY IS UNDER STUDY.

13 14

FACILITY STATUS H28 % POWER 00029 OTHER STATUS NA30 METHOD OF DISCOVERY B31 DISCOVERY DESCRIPTION SURVEILLANCE TEST32

ACTIVITY CONTENT RELEASED OF RELEASE Z33 Z34 AMOUNT OF ACTIVITY NA35 LOCATION OF RELEASE NA36

PERSONNEL EXPOSURES NUMBER 00037 TYPE Z38 DESCRIPTION NA39

PERSONNEL INJURIES NUMBER 00040 DESCRIPTION NA41

LOSS OF OR DAMAGE TO FACILITY TYPE Z42 DESCRIPTION NA43

PUBLICITY ISSUED DESCRIPTION N44 8308260146 830817 PDR ADOCK 05000315 S PDR NRC USE ONLY 68698081828384858687888990

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