

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 | MNPIN1 | 200-00000-003411114 | 4

CONT 01 | REPORT SOURCE L605000282707267980824799

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 | While investigating a loss of 345KV Bus #1 due to spurious differential relay
03 | actuation, a design deficiency was discovered in the motor-driven auxiliary
04 | feedwater pump low lube oil pressure circuitry for the pump in each unit.
05 | The lockout relay is located in unrelated circuitry such that a momentary loss
06 | of power to the relay could cause a pump motor lockout. Redundant turbine-
07 | driven pumps in each unit are unaffected. No effect on public health and
08 | safety.

SYSTEM CODE CH11 | CAUSE CODE B12 | CAUSE SUBCODE A13 | COMPONENT CODE RELAYX14 | COMP. SUBCODE F15 | VALVE SUBCODE Z16
 LER/RO REPORT NUMBER 79 | SEQUENTIAL REPORT NO. 023 | OCCURRENCE CODE 03 | REPORT TYPE L | REVISION NO. 0
 ACTION TAKEN F18 | UTURE ACTION F19 | EFFECT ON PLANT Z20 | SHUTDOWN METHOD Z21 | HOURS 0000 | ATTACHMENT SUBMITTED N23 | NPD-4 FORM SUB. N24 | PRIME COMP. SUPPLIER A25 | COMPONENT MANUFACTURER Z999

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 | Design. The lockout relays were immediately bypassed. A design change has
11 | been initiated which will remove the relays from the lockout circuitry.
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14 |

FACILITY STATUS C28 | % POWER 00029 | OTHER STATUS NA30 | METHOD OF DISCOVERY A31 | DISCOVERY DESCRIPTION Circuitry review32
 ACTIVITY CONTENT Z33 | RELEASED OF RELEASE 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 N44 | DESCRIPTION NA45

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