

USEE EVENT REPORT

CALCULATED BLOCK

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICENSEE CODE: MEMYP1200-000000-00034111114 CAT 58

REPORT SOURCE: L6050000309736108180618818

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

01 During routine refueling operations, fuel handling activities completed, reactor vessel head in place, RHR cooling was interrupted for approximately five minutes when RH-M-2 (outboard stop valve) closed. This is contrary to the requirements of T.S.3.13.A.4 and T.S.3.8.A. There was no effect on public health and safety.

SYSTEM CODE: CE11 CAUSE CODE: A12 CAUSE SURCODE: E13 COMPONENT CODE: INSTRU14 COMP. SURCODE: C15 VALVE SURCODE: Z16

17 REPORT NUMBER: 81 EVENT YEAR: 81 SEQUENTIAL REPORT NO: 008 OCCURRENCE CODE: 01 REPORT TYPE: T REVISION NO: b

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 Valve closure was initiated when a contractor electrician, while pulling cables behind main control panel, inadvertently displaced the connector on PIC-103-1 (flow controller for RH-M-2). Connector was reinserted and RHR flow was established. Contractor personnel involved were cautioned to be more careful in order to avoid this type of event.

15 FACILITY STATUS: H28 % POWER: 00029 OTHER STATUS: NA METHOD OF DISCOVERY: A31 DISCOVERY DESCRIPTION: OPERATOR OBSERVATION

16 ACTIVITY CONTENT: Z33 RELEASED OF RELEASE: Z34 AMOUNT OF ACTIVITY: NA LOCATION OF RELEASE: NA

17 PERSONNEL EXPOSURES: 00037 TYPE: Z38 DESCRIPTION: 39 NA

18 PERSONNEL INJURIES: 00040 DESCRIPTION: 41 NA

19 TYPE OF DAMAGE TO FACILITY: Z35 DESCRIPTION: 43 NA

20 PUBLICITY: N44 DESCRIPTION: 45 NA

POOR ORIGINAL

4425