

LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

Licensee Code: I L Z I S 2, License Number: 00-0000-00, License Type: 41111, CAT 58

CON'T Report Source: L, Docket Number: 05000304, Event Date: 071879, Report Date: 081479

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

While performing periodic testing, Recirc. Sump to RHR Pump Suction Valve 2MOV-SI8811A failed to stroke open. This would have resulted in the valve being in the wrong position for the recirculation phase of LOCA. (T.S. 3.8.3.B) However, the valve for the other train was operable and available, so the health and safety of the public was not affected.

System Code: S F, Cause Code: E, Cause Subcode: B, Component Code: V A L V E X, Comp. Subcode: E, Valve Subcode: D

Event Year: 79, Sequential Report No.: 038, Occurrence Code: 03, Report Type: L, Revision No.: 0, Action Taken: E X, Effect on Plant: Z, Shutdown Method: Z, Hours: 0000, Attachment Submitted: N, NRPD-4 Form Sub.: Y, Prime Comp. Supplier: N, Component Manufacturer: D O 2 0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

Valve 8811A failed to stroke due to failure of stem mounted limit switch interlock contact on valve 2MOV-RH8700A to make up. Limit switch failed due to loose stem nut. Valve is a 14 inch SS Darling valve model D3233A. A second locknut and lockwasher will be installed on these valve stems, on both Zion units. No further action is considered necessary.

Facility Status: E, % Power: 090, Other Status: NA, Method of Discovery: B, Discovery Description: Periodic Test

Activity Released: Z, Amount of Activity: NA, Location of Release: 941 361

Personnel Exposures: 000 Z, Description: NA

Personnel Injuries: 000, Description: NA

Loss of or Damage to Facility: Z, Description: NA, 7909120 496

Publicity Issued: N, Description: NA

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