

LICENSEE EVENT REPORT

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

LICENSEE CODE: NYIPS2, LICENSE NUMBER: 000000000000, LICENSE TYPE: 41111, CAT 58: 4

REPORT SOURCE: L, DOCKET NUMBER: 050002477, EVENT DATE: 021079, REPORT DATE: 030579

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

During normal operation, a visual inspection revealed a leaking diaphragm on the outlet valve of boric acid filter No. 21. The line containing the valve was isolated and a plant shutdown was initiated as per the requirements of Tech. Spec. 3.2.A. Following repairs to the affected valve, the shutdown was halted, and the Unit was returned to full power operation.

SYSTEM CODE: PC, CAUSE CODE: E, CAUSE SUBCODE: B, COMPONENT CODE: VALVEX, COMP. SUBCODE: D, VALVE SUBCODE: D

EVENT YEAR: 79, SEQUENTIAL REPORT NO.: 009, OCCURRENCE CODE: 03, REPORT TYPE: L, REVISION NO.: 0

ACTION TAKEN: AZ, EFFECT ON PLANT: B, SHUTDOWN METHOD: Z, HOURS: 0000, ATTACHMENT SUBMITTED: N, NPRD-4 FORM SUB.: N, PRIME COMP. SUPPLIER: N, COMPONENT MANUFACTURER: I207

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

The cause of this leak was a ruptured diaphragm on an ITT Grinnell, 2 inch, manually-operated stop valve, Mfgr. assembly drawing WREF-4-SS. The defective diaphragm was replaced, and the valve was returned to service.

FACILITY STATUS: E, % POWER: 100, OTHER STATUS: NA, METHOD OF DISCOVERY: B, DISCOVERY DESCRIPTION: Routine Visual Inspection

ACTIVITY CONTENT RELEASED OF RELEASE: Z, AMOUNT OF ACTIVITY: NA, LOCATION OF RELEASE: NA

PERSONNEL EXPOSURES: 000, PERSONNEL INJURIES: 000, LOSS OF OR DAMAGE TO FACILITY: NA

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PERSONNEL INJURIES: 000, LOSS OF OR DAMAGE TO FACILITY: NA

LOSS OF OR DAMAGE TO FACILITY: NA

PUBLICITY ISSUED DESCRIPTION: N, NA

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