

LICENSEE EVENT REPORT

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

LICENSEE CODE: MIPALI1; LICENSE NUMBER: 000-000000-000; LICENSE TYPE: 41111; CAT 58: 4

REPORT SOURCE: I; DOCKET NUMBER: 05000255; EVENT DATE: 010683; REPORT DATE: 020783

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

During normal plant operation, results of a PCS leak rate calculation indicated PCS unidentified leakage to be approximately 1.14 gpm, which exceeds the limit in TS 3.1.5a. Investigation indicated that leakage past CV-2056 to the vacuum degasifier, as well as higher than expected leakage to the "B" SIT was the cause of the increased unidentified leakage. Event reportable per TS 6.9.2.b(2). No threat to public health or safety resulted.

SYSTEM CODE: ZZ; CAUSE CODE: X; CAUSE SUBCODE: Z; COMPONENT CODE: ZZZZZZ; COMP SUBCODE: Z; VALVE SUBCODE: Z; LER NO REPORT NUMBER: 83; SEQUENTIAL REPORT NO.: 004; OCCURRENCE CODE: 03; REPORT TYPE: L; REVISION NO.: 0; ACTION TAKEN: X; FUTURE ACTION: Z; EFFECT ON PLANT: Z; SHUTDOWN METHOD: Z; HOURS: 0000; ATTACHMENT SUBMITTED: A; NPRO-4 FORM SUB.: N; PRIME COMP SUPPLIER: Z; COMPONENT MANUFACTURER: Z999

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

Leakage attributed to CV-2056 which had not seated properly following an earlier operation. The valve was subsequently cycled and a proper seat was obtained. Concurrently, leakage to the "B" SIT (Ref LER 83-003) was found to be higher than the value used in the PCS leak rate calculation.

FACILITY STATUS: E; % POWER: 100; OTHER STATUS: NA; METHOD OF DISCOVERY: B; DISCOVERY DESCRIPTION: PCS Leak Rate Calculation

ACTIVITY RELEASED OF RELEASE: Z; AMOUNT OF ACTIVITY: NA; LOCATION OF RELEASE: NA

PERSONNEL EXPOSURES NUMBER: 000; TYPE: Z; DESCRIPTION: NA

PERSONNEL INJURIES NUMBER: 000; DESCRIPTION: NA

LOSS OF OR DAMAGE TO FACILITY TYPE: Z; DESCRIPTION: NA

PUBLICITY ISSUED DESCRIPTION: NA

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