

LICENSEE EVENT REPORT

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

Licensee Code: NJSGS1, License Number: 000000000000000000000000, License Type: 411111, Cat 58

Report Source: L, Docket Number: 0500027271112379, Event Date: 8122079, Report Date: 8122079

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

02 While performing air lock surveillance of leak rate, the overall air lock leak rate was found to be in excess of allowable limits. The air lock doors were reworked and retested with 8.5 hours. The plant was in hot shutdown condition throughout this occurrence. All requirements of T/S 3.6.1.3 were satisfied. This is the fifth occurrence of this type (78-58, 78-80, 79-02, 79-31).

System Code: SA, Cause Code: E, Cause Subcode: X, Component Code: PENETR, Comp. Subcode: A, Valve Subcode: X

LER Report Number: 79, Event Year: 79, Sequential Report No.: 075, Occurrence Code: 03, Report Type: L, Revision No.: 0, Hours: 0000, Attachment Submitted: Y, NPRD-4 Form Sub.: N, Prime Comp. Supplier: L, Component Manufacturer: C310

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

10 This occurrence was caused by the 100 elevation inner door seal and the 130 elevation outer door seal popping out of the seating channel in one place approximately one inch in length. The seals were resealed and the air locks retested to verify operability.

Facility Status: G, % Power: 000, Other Status: N/A, Method of Discovery: B, Discovery Description: Air Lock Surveillance

Activity Content Released: Z, Amount of Activity: N/A, Location of Release: N/A

Personnel Exposures Number: 000, Type: Z, Description: N/A

Personnel Injuries Number: 000, Description: N/A

Loss of or Damage to Facility Type: Z, Description: N/A

Publicity Issued: Z, Description: N/A

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