

LICENSEE EVENT REPORT

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

[0][1] [M][I][D][C][C][2] [0][0]-[0][0][0][0][0][0]-[0][0] [4][1][1][1][1] [ ] [ ]

CON'T [0][1] REPORT SOURCE [L] [0][5][0][0][0][3][1][6] [1][1][0][2][7][9] [1][2][0][3][7][9]

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) DURING SURVEILLANCE INSPECTION PER T.S. 4.6.5.9, THE ICE CONDENSER DIVIDER BARRIER SEAL WAS FOUND TO HAVE CRACKS IN THE RUBBER. IN SOME AREAS, THE CRACKS DID PENETRATE THE SEAL. HOWEVER THE MAJOR PORTION OF THE SEAL INTEGRITY REMAINED INTACT. THE EVENT DID NOT JEOPARDIZE PUBLIC HEALTH AND SAFETY. A SIMILAR EVENT WAS REPORTED AS RO 79-029/03L-0, DOCKET NO. 050315.

[0][9] SYSTEM CODE [S][B] CAUSE CODE [X] CAUSE SUBCODE [X] COMPONENT CODE [X][X][X][X][X][X] COMP. SUBCODE [Z] VALVE SUBCODE [Z]

[17] LER/RO REPORT NUMBER [7][9] SEQUENTIAL REPORT NO. [0][4][3] OCCURRENCE CODE [0][3] REPORT TYPE [L] REVISION NO. [0] ACTION TAKEN [A] FUTURE ACTION [C] EFFECT ON PLANT [Z] SHUTDOWN METHOD [Z] HOURS [0][0][0][0] ATTACHMENT SUBMITTED [N] NPRD-4 FORM SUB. [N] PRIME COMP. SUPPLIER [A] COMPONENT MANUFACTURER [U][0][6][6]

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) THE CAUSE AND CORRECTIVE ACTION ARE UNDER STUDY AND A SUPPLEMENTAL REPORT WILL BE SUBMITTED PRIOR TO ENTERING MODE 4.

[15] FACILITY STATUS [H] % POWER [0][0][0] OTHER STATUS [NA] METHOD OF DISCOVERY [B] DISCOVERY DESCRIPTION [SURVEILLANCE TEST]

[16] ACTIVITY CONTENT [Z] RELEASED OF RELEASE [Z] AMOUNT OF ACTIVITY [NA] LOCATION OF RELEASE [NA]

[17] PERSONNEL EXPOSURES NUMBER [0][0][0] TYPE [Z] DESCRIPTION [NA]

[18] PERSONNEL INJURIES NUMBER [0][0][0] DESCRIPTION [NA]

[19] LOSS OF OR DAMAGE TO FACILITY TYPE [Z] DESCRIPTION [NA]

[20] PUBLICITY ISSUED [N] DESCRIPTION [NA]

