

LICENSEE EVENT REPORT

CONTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

REPORT SOURCE: L 0 5 0 0 0 2 8 6 7 0 1 2 9 8 0 8 0 2 2 8 8 0 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
While at hot zero power, a small leak at the piping penetration associated with valve C-107 within containment was observed. This valve is a vent on the charging line to the regenerative heat exchanger, and this leakage constitutes an abnormal degradation of the CVCS as defined in Technical Specification 6.9.1.8.D. Operation of the plant was not affected by this incident. Similar events occurred on April 5 and September 2, 1976, and January 10, 1978.

SYSTEM CODE: P C 11; CAUSE CODE: E 12; CAUSE SUBCODE: B 13; COMPONENT CODE: P T P E X X 14; COMP. SUBCODE: A 15; VALVE SUBCODE: Z 16

LER RO REPORT NUMBER: 17; EVENT YEAR: 8 0 21 22; SEQUENTIAL REPORT NO.: 0 0 1 23 24 26 27; OCCURRENCE CODE: 0 3 28 29; REPORT TYPE: L 30 31; REVISION NO.: 0 32

ACTION TAKEN: B 18; FUTURE ACTION: Z 19; EFFECT ON PLANT: Z 20; SHUTDOWN METHOD: Z 21; HOURS: 0 0 0 0 22 37 40; ATTACHMENT SUBMITTED: N 23 41; NPRD-4 FORM SUB.: N 24 42; PRIME COMP. SUPPLIER: N 25 43; COMPONENT MANUFACTURER: Z 9 9 9 26 44 47

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
The Control Room immediately isolated the leak, diverted normal letdown flow through the excess letdown heat exchanger and diverted normal charging through the seal injection system. The leak was found to be at the weld between the 3/4 inch nipple and sockolet. The existing weld joint was removed and the joint rewelded.

FACILITY STATUS: H 28; % POWER: 0 0 0 29; OTHER STATUS: NA 30; METHOD OF DISCOVERY: A 31; DISCOVERY DESCRIPTION: NPO OBSERVATION 32

ACTIVITY CONTENT RELEASED OF RELEASE: Z 33; AMOUNT OF ACTIVITY: NA 35; LOCATION OF RELEASE: NA 36

PERSONNEL EXPOSURES NUMBER: 0 0 0 37; TYPE: Z 38; DESCRIPTION: NA 39

PERSONNEL INJURIES NUMBER: 0 0 0 40; DESCRIPTION: NA 41

LOSS OF OR DAMAGE TO FACILITY TYPE: Z 42; DESCRIPTION: NA 43

PUBLICITY ISSUED DESCRIPTION: N 44

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