

LICENSEE EVENT REPORT

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

01 M I B R P 1 00-000000-000 41111 5

CON'T 01 REPORT SOURCE L 050-0155 7 110878 8 120678 9

02 During steady state power operation, the emergency condenser shell side
03 temperature was noted to be at 205°F. The normally open inlet valve M07052
04 in Loop #2 was closed and temperature returned to normal levels. T/S 4.1.2
05 (b) allows continued plant operation with one loop not automatically oper-
06 able. Reportable per T/S 6.9.2b.(2). Similar event reported in RO-78-28.
07
08

09 SYSTEM CODE SH CAUSE CODE X CAUSE SUBCODE Z COMPONENT CODE VALVE EX COMP. SUBCODE E VALVE SUBCODE D
17 LER/RO REPORT NUMBER 78 SEQUENTIAL REPORT NO. 048 OCCURRENCE CODE 03 REPORT TYPE L REVISION NO. 0
ACTION TAKEN Z FUTURE ACTION X EFFECT ON PLANT Z SHUTDOWN METHOD Z HOURS 00000 ATTACHMENT SUBMITTED N NRPD-4 FORM SUB. N PRIME COMP. SUPPLIER A COMPONENT MANUFACTURER P3112

10 Leakage through the M07053 valve is indicated. Repair following the simi-
11 lar failure reported in RO-78-28 apparently was not effective and investi-
12 gation will be made at a future shutdown. The #1 loop is operational in
13 the automatic mode and the #2 loop can be used with operator action re-
14 quired.

15 FACILITY STATUS E % POWER 085 OTHER STATUS N/A METHOD OF DISCOVERY A Operator Observation

16 ACTIVITY CONTENT Z Z NA AMOUNT OF ACTIVITY NA LOCATION OF RELEASE NA

17 PERSONNEL EXPOSURES NUMBER 000 TYPE Z DESCRIPTION NA

18 PERSONNEL INJURIES NUMBER 000 DESCRIPTION NA

19 LOSS OF OR DAMAGE TO FACILITY TYPE Z DESCRIPTION NA

20 PUBLICITY ISSUED N DESCRIPTION NA