0

LICENSEE EVENT REPORT

CONTROL BLOCK:
0 1 T N S N P 1 2 0 0 - 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T SOURCE L 6 0 5 10 10 10 13 12 17 7 0 0 7 1 1 9 8 1 1 8 0 18 1 2 8 1 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0] 2 Unit 1 in Mode 3 with RCS temperature and pressure at 470°F and 1700 psig. One location
of the ice condenser ice bed was discovered to exceed 27°F. This event required entry
[0]4 into LCO 3.6.5.1. There was no effect upon-public health or safety. Previous
O[5] Occurrences - 3. (Reference: SQRO-50-327/80142, 80135, and 80079).
06
07
7 3 9 SYSTEM CAUSE CAUSE COMP VALVE
CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
17 REPORT SEQUENTIAL REPORT REPORT NO. 17 REPORT NO. 17 REPORT NO. 17 REPORT NO. 17 REPORT NO. 18 1 1 1 1 1 1 1 1
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of the temperature increase is attributed to numerous opening of the doors
[1] [while work was being performed in and around the ice condenser. The doors were
verified closed, all unnecessary traffic suspended and the chiller packages were
adjusted for maximum cooling. The temperature was below 27°F by 2315(c) on 7-20-81.
[1,4] [No additional corrective action is planned.
1 5 G 28 0 0 0 0 0 0 0 0 0
RELEASED OF PELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (30)
1 7 0 0 0 0 37 Z 38 NA PERSONNEL INJURIES 13 80
18 0 0 0 0 40 NA NA
LOSS OF OR DAMAGE TO FACILITY (43)
7 8 9 10 80
TO N (44) NA
B108200247 810812 DR ADOCK 05000327 rer: Glenn B. Kirk/Mike R. Harding Phone: (615) 842-8317