v ***

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 T N S N P 1 2 0 0 - 0 0 0 0 - 0 0 0 0 4 1 1 1 1 0 0 57 CAT (8
CON'T SOURCE L 6 0 5 0 0 0 3 2 7 7 1 2 1 2 8 0 8 1 2 2 4 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 [0 2 At 0700 (c) on 12/12/80, mode 5, notification was received that the solenoid valves
o o for the valve operators on six (6) containment isolation valves were not qualified
o for the accident environment. The affected valves are three (3) control air supply
o 5 containment isolation valves and three (3) containment vacuum relief isolation
o 6 valves. There was no effect on public health or safety. Previous occurrences - none.
0 7
7 . 8 9 . SYSTEM CAUSE CAUSE COMP. VALVE
CODE SUBCODE S
17 REPORT 18 0 19 7 19 7 10 10 10 10 10 10 10
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1] O Equipment was not qualified for radiation dose under assumed accident environment of
[1] © [Equipment was not qualified for radiation dose under assumed accident environment of
[1] [7 x 10 ⁷ rad. The affected solenoid valves (ASCO Models HB 8300C58RU, HB 8262C22, and
[1] [7 x 10 ⁷ rad. The affected solenoid valves (ASCO Models HB 8300C58RU, HB 8262C22, and
Equipment was not qualified for radiation dose under assumed accident environment of
Equipment was not qualified for radiation dose under assumed accident environment of 1
Equipment was not qualified for radiation dose under assumed accident environment of 1
Equipment was not qualified for radiation dose under assumed accident environment of 1 1 7 x 10 ⁷ rad. The affected solenoid valves (ASCO Models HB 8300C58RU, HB 8262C22, and HT 8316C15) were replaced by solenoid valves qualified for the accident environments. 1 3
Equipment was not qualified for radiation dose under assumed accident environment of
Equipment was not qualified for radiation dose under assumed accident environment of