LICENSEE EVENT REPORT

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CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 P A P B S 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 57 CAT 68 5
CON'T O 1 SOURCE L 60 5 0 - 10 12 7 7 7 0 9 1 0 8 2 8 0 9 2 4 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
[0] 2 While at power, investigation of higher than normal oxygen content in Unit 2
o 3 containment identified an open service air valve to containment which is
o 4 normally closed and locked. Air in leakage was minimal since drywell pressure
[0]5 was kept at 0.5 psig without frequent venting. Service air operating higher
0 6 than maximum drywell transient pressure would prevent leakage provided air
0 7 compressors are working and service air piping is in tact. The check valve
o 8 in the service air line would also resist out flow.
SYSTEM CODE CODE SUBCODE SUBCO
SEQUENTIAL REPORT NO. 17 REPORT 8 2 23 24 26 27 28 29 30 31 32 ACTION FUTURE ON PLANT METHOD HOURS 22 SUBMITTED FORM SUB. SUPPLIER 2 2 2 2 2 2 2 X 18 H 19 B 20 A 21 0 0 1 6 Y (23) N 24 2 25 27 28 29 9 9 9 9 28 CAUSE DESCRIPTION AND CORNECTIVE ACTIONS 27
The cause was due to the failure of operations personnel to make an entry
in the locked valve log book when the valves were opened. The outer valve was
closed and locked on detection. A plant shutdown was initiated and the inner
valve was closed and locked. A repeat of the locked valve check-off list for
Unit 2 was done. The importance of locked valve procedures was stressed.
7 8 9 FACILITY (30) METHOD OF DISCOVERY DESCRIPTION (32)
STATUS SPOWER OTHER STATUS OF DISCOVERY DISCOV
ACTIVITY CONTENT RELEASED OF RELEASE NA NA LOCATION OF RELEASE 36 NA NA NA NA NA NA NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA 11 7 0 0 0 37 Z 38 NA
PERSONNEL INJURIES NUMBER DESC TION 41
7 8 9 11 12 8210060083 820924 80 LOSS OF OR DAMAGE TO FIGURITY (43) PDR ADDCK 05000277
TYPE DESCRIPTION S PDR ADDCK 05000277
PUBLICITY ISSUED DESCRIPTION 45
7 8 9 10 // Markey. 68 69 80 50
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