LICENSEE EVENT REPORT

EIGENSEE EVENT REPORT
CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N C B E P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 6 TICENSE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T 0 1 REPORT L 6 0 5 0 - 0 3 2 5 7 1 1 1 8 2 8 1 2 0 8 8 2 9
0 2 Routine surveillance during plant operation revealed that the indication of drywell
oxygen concentration shown by primary containment atmosphere analyzer, I-CAC-AT-1263-2,
1 had abruptly increased from 1.2-3.1%. A check of the redundant instrument, 1-CAC-AT-1
[0] 5 1259-2, showed an expected indication of drywell oxygen concentration. This event
0 6 did not affect the health and safety of the public.
0 7 Technical Specifications 3.3.5.3, 3.6.6.4, 6.9.1.9b
08
7 8 9 SYSTEM CAUSE CODE SUBCODE CODE SUBCODE S E 11
SEQUENTIAL REPORT NO. 17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32 31 32 ACTION EUTURE SEFECT SHUTDOWN ACTION OF STREET SHUTDOWN ACTION OF STR
ACTION FUTURE ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. COMPONENT MANUFACTURER X 18 C 19 Z 20 Z 21 0 0 0 0 N 23 Y 24 N 25 B 1 3 5 26 CAUSE DESCRIPTION AND COPRECTIVE ACTIONS 27
The 1263-2 analyzer magnetic unit had experienced an instrument zero shift resulting
in the erroneous indication increase. The analyzer was recalibrated and returned to
[1] service. Due to a history of similar events, these type CAC analyzers, Model No. F3M3,
are being replaced as per an approved plant modification.
114
FACILITY STATUS NO POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 E 28 0 7 2 29 NA A 31 Operator Surveillance
1 1 1 1 1 1 1 1 1 1
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 1 7 0 0 0 37 Z 38 NA
PERSONNEL INJURIES NUMBER DESCRIPTION 41 NA NA
7 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA
7 8 9 10 PUBLICITY ISSUED DESCRIPTION 45 PDR ADDCK 05000325 PDR ADDCK 05000325 PDR 68 69 80 5
M. J. Pastva, Jr. 919-457-9521