LICENSEE EVENT REPORT

CONTROL BLOCK: [] [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 1 L Q A D 1 2 0 0 0 - 0 0 0 - 0 0 0 3 4 1 1 1 1 1 4 5 5 CAT 58
CON'T 0 1 REPORT L 6 0 5 0 0 0 2 5 4 7 0 4 1 2 8 2 3 0 4 2 2 8 2 9 7 8 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) O 2 On April 12, 1982, while performing the High Drywell Pressure Auto Blowdown /
0 3 HPCI monthly surveillance, QIS-8, pressure switch PS-1-1001-89B was found to
1 trip at 2.025 psig. This was in excess of the 2.0 psig Technical Specification
3.2.B. limit. This switch is arranged in a one-out-of-two-twice logic
old arrangement. The other three switches were found to be within limits and
would have provided the high Drywell pressure initiation signal for Automatic
Blowdown. Thus, plant operation was not affected.
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE
7 8 9 10 11 12 13 18 19 20 REVISION
17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP SUPPLIER MANUFACTURER E 18 Z 19 Z 20 Z 21 0 0 0 0 N 23 Y 24 N 25 S 3 8 2 26
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of this occurrence was instrument setpoint drift of PS-1-1001-89B
(manufactured by Static-O-Ring, Buna-N type diaphragm, model number 12N-AA5-PP).
The pressure switch was recalibrated to 1.95 psig and functionally tested.
The present surveillance and recalibration schedule will continue to minimize
Tild drift frequency and severity.
7 8 9 FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 E 28 0 8 4 29 NA B 31 Surveillance Test
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA NA NA NA NA
7 8 9 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 1 7 0 0 0 37 Z 38 NA
7 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION 41) 1 8 0 0 0 0 0 0 NA
7 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43
1 9 Z 42 NA NBC USE ONLY
2 0 N 44 NA
Ken Medulan PHONE 309-654-2241, ext. 179
B205110221 B20422 PDR ADOCK 05000254 S PDR