## LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 L Q A D 2 2 0 0 0 - 0 0 0 - 0 0 0 3 4 1 1 1 1 1 4 5 6 TOPE 30 57 CAT 58
CON'T  O 1 SOURCE L 6 0 5 0 0 0 2 6 5 7 0 4 2 0 8 2 3 0 4 2 9 8 2 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [0 ] 2   While performing QIS-6, High Drywell Pressure Scram Calibration and Functional
Test, pressure switch PS-2-1001-88D was found to trip at 2.2 psig which is 0.2
0 4   psig higher than the Technical Specification limit in Table 3.1-3. This was
of minimal consequence since the other three pressure switches in the one-out-
of two-twice logic circuit were found to be in calibration and would have
0 7 L initiated a Reactor scram upon detecting high Drywell pressure.
7 8 9
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
SEQUENTIAL OCCURRENCE REPORT REVISION  LER RO EVENT YEAR REPORT NO. CODE TYPE NO.
ACTION SUTURE EFFECT SHUTDOWN COMPONENT
TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORMSUB. 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. The pressure switch
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency of occurrence is low for any one switch. Therefore, no other corrective action
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency of occurrence is low for any one switch. Therefore, no other corrective action is necessary at this time.
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  is necessary at this time.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  The power of
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  is necessary at this time.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  Therefore, no other corrective action  of Status  NA  NA  NA  NA  NA  NA  NA  NA  NA  N
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  is necessary at this time.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action acti
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  is necessary at this time.  is necessary at this time.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  It is necessary at this time.  The peace of the lease of the le
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  is necessary at this time.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  of occurrence is low for any one switch. Therefore, no other corrective action  occurrence is low for any one switch. Therefore, no other correcti
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency of occurrence is low for any one switch. Therefore, no other corrective action is necessary at this time.  Is necessary at this time.  Is necessary at this time.  Therefore, no other corrective action of security of the status
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency  of occurrence is low for any one switch. Therefore, no other corrective action  is necessary at this time.  is necessary at this time.    1
(Static-O-Ring, Model 12N-AA5-PP) was recalibrated and functionally tested.  These switches do display some tendency for drifting, however, the frequency of occurrence is low for any one switch. Therefore, no other corrective action  is necessary at this time.  is necessary at this