## LICENSEE EVENT REPORT

CONTROL BLOCK:
N   J   O   C   P   1   2   O   O   O   O   O   O   O   O   3   4   1   1   1   1   4   1   5   57 CAT 58   5   CAT 58   CAT 58   5   CAT 58   CAT 58   5   CAT 58   C
CON'T SCUACE L 6 0 5 10 10 10 12 11 19 7 11 2 0 14 8 10 3 11 12 12 3 8 10 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [0 ]: During surveillance testing, the Main Steam Line high flow sensors
RE-22C and RE-22G tripped at values greater than the limit of 97.5 psig
given in the Technical Specifications, Table 3.1.1, item B.2. The trip
point values were 98.5 psig for both sensors. The safety significance
is considered minimal because the redundant switches PE-22D and RE-22H
would have actuated at the desired level to initiate the required main
steam isolation functions.
SYSTEM CAUSE SUBCODE S
TO REPORT VEAR SEQUENTIAL REPORT NO. SEQUENTIAL REPORT TYPE NO. SEQUENTIAL REPORT NO. SEQUENTIAL REPORT TYPE NO. SEQUENTIAL REPORT NO. SEQUENTIAL REPORT TYPE NO. SEQUENTIAL REPORT NO. SEQUENTIAL REPORT NO. SEQUENTIAL REPORT TYPE NO. SEQUENTIAL REPORT NO. SEQUENTIAL REPORT TYPE NO. SEQUENT
TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NPRO PRIME COMPONENT MANUFACTURER  E 3 C 9 Z 20 Z 21 0 0 0 0 0 0 Y 23 Y 24 L 25 L 2 0 4 4
The cause of the occurrence was due to instrument repeatability. Sensor
RE-22C was reset to trip within the desired level, yet sensor RE-22G had
to have a microswitch replaced before it would reset to trip at the
proper value. The PORC has recommended that these switches be replaced
with a suitable qualified model.
7 8 9  **FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 E 28 0 9 4 29 NA B 31 Surveillance Test  7 8 9  **THOO OF DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35  1 6 Z 33 Z 34 NA LOCATION OF RELEASE 36  NA N
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39  1 7 8 9 11 12 13  NA  80
7 8 9 PERSONNEL INJURIES DESCRIPTION 41)  1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA  1 9 10 NA  PUBLICITY (2) NRC USE ONLY
2 0 Y 44 Weekly News Release
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