LICENSEE EVENT REPORT

LICENSEE EVENT NETON
CONTROL BLOCK:
N J 0 1 C P 1 3 0 0 - 10 10 0 0 - 10 0 3 4 1 1 1 1 1 0 5 57 CAY 65
SOUNCE SO ST OCCRET NUMBER SS SO EVENT DATE 74 75 REPORT DATE SO
The output breaker for A2 -24VDC battery charger was found in the
tripped position. This caused nuclear instrumentation on instrument
panel 3R and process radiation monitors on panel 1R to operate on battery
power only and eventually become inoperable when battery voltage
degraded. As a result the stack gas was not continuously monitored per
Tech Spec 3.6.A.3 and A 24VDC battery operability per Tech Spec 3.7.A.1.f
was not met. Reportable per Tech Spec 6.9.2.a.2 and 6.9.2.b.2.
SYSTEM CODE SUBCODE SU
TO REPORT S 2 CODE TYPE ALVISION CODE TYPE CODE
TAKEN ACTION ON PLANT METHOD HOURS (7) ATTACHMENT PORM SUP SUPPLIER MANUPACTURER [E 18 F 19 Z 20 Z 21 0 0 0 0 1 23 N 24 L 25 G 0 8 0 31 32 33 34 35 36 37 37 38 38 38 38 38 38
Cause is attributed to setpoint drift of the overvoltage relay for A2
111 L -24 VDC battery. The overvoltage setpoint was apparently lower than the
equalizing voltage causing the breaker to trip when the battery charger
was placed on equalize mode. The breaker was checked and closed and the
relay was checked and its setpoint adjusted.
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT 12 13 46 46 46 46 46 46 46 46 46 46 46 46 46
PERSONNEL EXPOSURES NA NA NA NA NA
NA NA
PETISONNEL INJUITES NUMBER DESCRIPTION 1 NA NA NA
LOSS OF OR DAMAGE TO PACILITY 43 TYPE DESCRIPTION NA
PUBLICITY ITSUED GESCRIPTION 45 NAC USE ONLY NA
Denny B. Custodio (609) 971-4892