LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: THE TOTAL PROPERTY OF TYPE ALL REQUIRED INFORMATION
A R A N 0 2 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SOURCE L 6 0 5 0 0 0 3 6 8 0 0 7 0 4 8 2 8 0 7 2 7 8 2 9
On 7/4/81 while in Mode 1 at 100% full power, the containment high range
radiation monitor (2RITS-8925-2) failed. This caused entry into action A
of T.S. 3.3.3.6 which requires the monitor to be returned to operable
status within 30 days. The monitor was returned to operable status within
[9 days. Portable equipment was available if needed. This occurrence is]
reportable per T.S. 6.9.1.9.b. Containment radiation monitor 2RITS-8925-1
remained operable.
SYSTEM CAUSE SUBCODE SUBCODE COMPONENT CODE SURCODE SUICODE SU
TO LERING EVENT YEAR SEQUENTIAL REPORT NO OCCURRENCE REPORT NO
ACTION FUTURE COMPONENT SUBMITTED FORM SUPPLIER COMPONENT MANUFACTURER SUPPLIER COMPONENT SUBMITTED FORM SUPPLIER COMPONENT MANUFACTURER SUPPLIER COMPONENT SUBMITTED FORM SUPPLIER COMPONENT MANUFACTURER SUPPLIER COMPONENT COMPONENT SUBMITTED FORM SUPPLIER COMPONENT MANUFACTURER SUPPLIER COMPONENT SUBMITTED FORM SUPPLIER COMPONENT MANUFACTURER SUPPLIER
[Troubleshooting revealed that two power supply leads had loosened on a ter-
minal block in the instrument cabinet associated with 2RITS-8925-2. The
[loosened leads were tightened. All other leads were checked for tightness],
and no other loose connections were observed. The root cause apparently
was inadequate tightening of the connections during (continued on attachment)
STATUS STATUS TO THER STATUS OTHER STATUS ON THE PROBLEM OTHER STATUS OTHER STAT
ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) RO
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 0 0 0 0 NA 8208270305 820813
COSS OF OR DAMAGE TO FACILITY (4) PDR ADOCK 05000368 YVPF DESCRIPTION S PDR
PUBLICITY ISSUED DESCRIPTION 45 NRC USE ONLY NRC USE ONLY
NAME OF PREPARER Patrick Rogers PHONE 501/964-3100

ATTACHMENT

LER NO. 50-368/82-024/03L-0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (Continued)

installation which occurred approximately $\sin(6)$ months prior to this occurrence.