LICENSEE EVENT REPORT

EXHIBIT A

| CONTROL BLOCK: |
|--|
| 1 A R A N 0 2 3 0 0 - 0 0 0 0 - 0 0 |
| CON'T REPORT LL (S) 0 5 0 0 0 3 6 8 7 0 6 0 3 8 0 6 1 7 8 0 9 9 9 9 9 9 9 9 9 |
| During Mode 1 operation, Safety Injection Tanks (SIT) "C" and "D" were |
| [0]3] [found to have boron concentrations of 1711 ppm and 1620 ppm, which is |
| [0] below the 1731 ppm boron concentration as per T.S. 3.5.1.c. The SIT "A"] |
| [6]5] [and "B" boron concentrations were verified to be greater than 1731 ppm |
| [0]6] boron. There have been no similar occurrences reportable per T.S. J.9.1.8.b |
| 017 |
| |
| SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO |
| CODE TYPE SECURITY CENTY CENTY CENTY CENTY CENTY CENTY CENTY CENTY CODE TYPE SEPORT NO. SEPORT NO. SUBMITTED SUBMIT |
| [TT] (Safety Injection Tanks. A review of operations logs for SIT levels |
| [T7] [discounted the possibility of inadvertant dilution as there were no level] |
| [1] [changes. Sampling methods are being evaluated to assure representative |
| boron concentration sampling. The boron concentrations of "C" and "D" STATUS S |
| ACTIVITY CONTENT RELEASED OF RELEASE 1 G Z 33 Z 34 NA PERSONNEL EXPOSURES NA LOCATION OF RELEASE 36 NA PERSONNEL EXPOSURES |
| 1 8 9 PEHSONNEL INJURIES 13 BILL 13 |
| 1 X 0 0 0 40 NA |
| LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 1 D Z 4 NA NA |
| PUBLICITY ISSUED DESCRIPTION (5) NAC USE ONLY NAC USE ONLY |
| NAME OF PREPARER Chris N. Shively 501/968-2519 |