U. S. NUCLEAR REGULATORY COMMISSION
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
CON'T 0 1 8 SOURCE L 6 0 5 0 0 0 3 1 8 0 0 2 0 7 8 3 8 0 3 0 3 8 3 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2 At 1045, during surveillance testing, ESFAS A logic sequencer failed
0 3 rendering #12 Diesel Generator out of service to Unit 2 (T.S. 3.8.1.1).
0 4 The remaining A.C. electrical power sources were verified to be operable
0 5 at 1121. The sequencer was replaced restoring #12 Diesel Generator to
0 6 service to Unit 2 at 1350.
0 7   Similar events: 50-317/82-85
SYSTEM CODE   CAUSE CODE   CAUSE SUBCODE   CAUSE SUBCODE   COMPONENT CODE   COMP. SUBCODE   VALVE SUBCODE     0   9   1 <td< td=""></td<>
Image: Construct of the point of the po
Troubleshooting did not reveal the cause of the sequential blocking mod-
1 ] L ule failure (Vitro Labs N-04341.26023). The module was replaced with a
1 2 spare. The failed module was sent to the vendor for repair and testing.
An update report will be submitted after the module is returned with a
14 vendor failure analysis.
FACILITY STATUS   N POWER   OTHER STATUS   30   METHOD OF DISCOVERY   DISCOVERY DESCRIPTION   32     1   5   E   28   1   0   0   29   N/A   B   31   Surveillance Test
7   0   9   10   12   13   44   45   46   80     1   6   2   33   2   34   N/A   LOCATION OF RELEASE   80     1   6   9   10   11   11   44   45   46   80     1   6   9   13   10   11   11   14   45   10     1   7   8   9   10   11   11   44   45   80     PERSONNEL EXPOSURES     NUMBER   TYPE   DESCRIPTION (39)   44   45   80
1 7 0 0 0 37 Z 38 N/A 7 8 9 11 12 13 9 PERSONNEL INIURIES 30
I       B       O
LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION (43)
1   9   Z   42   N/A     7   8   9   10     PUBLICITY   PDR   ADDCK   05000318     PDR   DESCRIPTION   45
NAME OF PREPARER J. S. Lagiewski/L. F. Basso PHONE 301-269-4747/4933