EXHIBIT A
CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
0 1 8 A R A N 0 1 2 0 0 - 0 0 0 0 - 0 0 34 1 1 1 1 1 1 6 5 CAT 58
CON'T SOUP CE L (6 0 5 0 0 0 3 1 3 7 0 7 2 3 8 0 8 2 2 8 0 9
Penetration C2 (Reactor Building Escape Lock) barrel test was found to
[0]3 have exceeded its 6 months ± 25% testing frequency by 23 days. The item
[0]4] L was placed on a Master Surveillance Schedule to avoid any misscheduling
of the test. The test was completed satisfactorily on July 29, 1980.
Reportable per T.S. 6.12.3.2.b. There have been no similar occurrences.
07
SYSTEM CAUSE SUBCODE COMPONENT CODE SURCODE SUBCODE SU
LER/HO EVENT YEAR SEQUENTIAL REPORT NO OCCURRENCE REPORT NO NO ON PLANT SHUTDOWN METHOD HOURS (2) SUBMITTED FORM SUB- SUPPLIER COMPONENT MANUFACTURER COURS DESCRIPTION AND CORRECTIVE ACTIONS (27)
Because of changes in personnel and responsibilities, the test was not
scheduled. Also the test was not clearly identified on the Master Sur-
veillance Schedule. This item has been separated from a prior grouping
[1]3] [and reidentified as a separate item on the surveillance schedule.
114
7 8 7 FACILITY STATUS STATUS STATUS STATUS OTHER STATUS ONA OTHER STATUS OTHER
7 8 9 STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA LOCATION OF RELEASE 36 NA LOCATION OF RELEASE 36
7 8 9 10 17 OO O O O O O O O O O O O O O O O O O
THE PRINCE TO THE STATUS TO TH
THE PRODUCT OF PELEASE AMOUNT OF ACTIVITY (ACTIVITY (ACT
The status of th