Attachment to AECM-82/526

Page 1 of 1
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M S G G S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 6 TYPE 30 57 CAT 58
REPORT L 6 0 5 0 0 0 4 1 6 7 1 0 0 6 8 2 8 1 1 0 0 4 8 2 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  With the plant in cold shutdown, the LPCS System was taken out of service to perform
[0]   Surveillance Procedure 06-ME-1M61-V-0001 (Local Leakrate Test). This left only one of
[0 4] the required two ECCS Systems (T.S.3.5.2), HPCS, operable. An LCO was entered and all
operations that had a potential for draining the reactor vessel were suspended. This
0 6 had no effect on the health or safety of the public and did not constitute a threat to
plant safety. This event is being reported pursuant to T.S.6.9.1.13.b.
08
7 8 9  SYSTEM CAUSE CODE CODE SUBCODE  CODE SUBCODE  SYSTEM CAUSE SUBCODE  COMPONENT CODE  SUBCODE  SUBCODE  SUBCODE  SUBCODE  SUBCODE  TO 9  10  11  12  13  13  13  14  18  19  10  10  10  10  11  11  12  13  14  18  19  19  10  10  10  10  10  10  10  10
SEQUENTIAL REPORT NO.  17 REPORT NUMBER  8 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
[1 0 ] At the time LPCS was removed from service, RHR A was aligned for shutdown cooling.
RHR B & C were not operable due to the associated Standby Diesel Generator being out
of service pending resolution of the defective capscrew problem identified in
LER 82-080/01 T-0. The LCO was in effect for 23 hours. LPCS was returned to service!
on October 7, 1982 following completion of the above surveillance procedure.
FACILITY STATUS % POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 G 28 0 0 0 29 NA Z 31 NA
7 8 9 10 12 13 44 45 46 80  RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA NA NA NA
7 8 9 10 11 44 45 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA
7 8 9 11 12 13 PERSONNEL INJURIES NUMBER DESCRIPTION (41)
1 8 9 11 12 NA
LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA  NA
7 8 9 10 PUBLICITY PUR ADDCK 05000416  RE211090161 821104 PDR ADDCK 05000416  NRC USE ONLY
2 0 N 44 S PDR S 68 69 80 5
NAME OF PREPARER Original signed by W. H. Chenault PHONE: