LICENSEE EVENT REPORT

CONTROL BLOCK:
1 I A D A C 1 2 0 0 - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0
ONT
During normal operation, power was lost to the 'C' main steam isolation
[0]3 valve leakage control system (MSIV-LCS) logic. The 'C' MSIV-LCS was decl
ared inoperable and a 30-day LCO was entered per T.S.3.7.E.2. The 'A', '
Ols B', and 'D' MSIV-LCS were tested satisfactorily. The LCO was lifted afte
ole r approximately 1 1/2 days when power was returned to the 'C' MSIV-LCS 1
oj7 Logic. There have been no previous similar occurrences with the MSIV-LCS
OB Llogic.
SYSTEM CODE SUBCODE SU
17 REPORT
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
Power lost due to fuse blown by random failure of the 'C' MSIV-LCS logic
loss-of-power alarm relay B21-K12C. The relay was removed, the fuse was
replaced, and power was returned to the MSIV LCS logic. A design change
is being pursued to replace the relay with a more reliable design to pre
vent recurrence.
STATUS OPERATOR OF STATUS
RELEASED OF RELEASE NA AMOUNT OF ACTIVITY 39
TYPE DESCRIPTION 39
III O O O O O O O O O O O O O O O O O O
LOSS OF OR DAMAGE TO PACILITY 43 TYPE DESCRIPTION I D
SSUED DESCRIPTION 45 PDR ADDCK 05000331 NRC USE ONLY S PDR ADDCK 05000331
NAME OF PREPARER Kimuel L. Hill PHONE 319-851-5611