CONTROL BLOCK:
TINIS IN IP 1 3 0 0 - 10 0 0 0 0 - 10 10 3 4 1 1 1 1 1 0 57 CAT SE TYPE 10 ST CAT SE
ON'T SOURCE L 6 0 5 10 10 10 3 2 7 7 0 0 2 11 11 8 11 3 0 3 1 1 8 11 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 172 Unit 1 in mode 5. The unit operator stopped reactor coolant pumps 1 and 2. Since
[reactor coolant pumps 3 and 4 and residual heat removal pump 'B' were also not in
service at this time, the unit entered LCO 3.4.1.3.a and LCO 3.4.1.3.b; There was
no effect upon public health or safety. Previous occurrences - none.
IE L
17
5]8] [
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
CIBIO X O Z O PUMPXX O BO Z O
SEQUENTIAL OCCURRENCE REPORT REVISION
17) REPORT 8 1 0 2 1 0 0 3 L 0 0 3 1 0 31 32
TAKEN ACTION ON PLANT METHOD HOURS (27) ATTACHMENT FORM SUB-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The unit operator stopped reactor coolant pumps 1 and 2 for pump protection when the
RCS pressure went to zero after the RHR containment spray isolation valve was inadver-
The PUP 'A' pump was rumning prior to the opening of the valve and the
RHR 'B' pump was started approximately 4 minutes after the valve was opened. Reactor
coolant pumps 1 and 2 were returned to operable status in approximately 1 hour.
STATUS 3 POWER OTHER STATUS 30 DISCOVERY DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT 12 13 44 45 46 LOCATION OF RELEASE 36
16 Z 33 Z 34 NA NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 30 7 0 0 0 0 2 38 NA
8 9 11 12 13
TE O O O O O NA
LOSS OF OR DAMAGE TO FACILITY (1)
19 Z @ NA
PUBLICITY NRC USE ONLY
10 N 40 NA
Name of Preparer J.M.McGriff/G.B.Kirk Phone (615) 842-8317
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