LICENSEE EVENT REPORT

CONTROL BLOCK:
0 1 C A S 0 S 2 2 0 0 - 0 0 0 0 - 0 0
CON'T O 1
drawn below Tech. Spec. LCO 3.7.1.3 limit of 62% during overboarding of
condensate hotwells to reduce chloride concentrations. Makeup to T121 was
from Makeup Demineralizers (MUD) to maintain its level while feeding the steam
generators with auxiliary feed. Sufficient water inventory was available in
[0]7 [T-121 to perform its design functions, therefore, public health and safety were not
affected. See also LER 83-002.
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
SEQUENTIAL REPORT NO. LER RO EVENT YEAR REPORT NO. OCCURRENCE REPORT TYPE NO. NO. 10 11 6 10 13 11 10 10 10 10 10 10 10 10 10 10 10 10
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
Lack of coordination of plant evolutions between Common and Unit Control
Operators was the cause of this event. The T-120/T-121 makeup line and condenser
[1]2 [fill lines are on a common header. Opening the condenser fill line caused the
[1]3 condenser to be filled from T-121 instead of normal lineup from T-120. Operations
Management took disciplinary action for this event and will require progressive disciplinary actions for future similar incidents to prevent recurrence.
STATUS B 28 0 0 0 0 0 0 0 NA A STATUS OPERATOR OF DISCOVERY DESCRIPTION 32 A STATUS OF DISCOVERY DESCRIPTION 32
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (S) NA
1 7 0 0 0 0 2 Z 38 NA NA
T B O O O O NA
7 8 9 11 12 80
LOSS OF OR DAMAGE TO FACILITY (3) NA B3031B0525 B30307 PDR ADOCK 05000361 SSUED DESCRIPTION (6) NRC USE ONLY