LICENSEE EVENT REPORT
CONTROL BLOCK:           (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C A S O S 12 2 0 0 - 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0
SOURCE L 6 0 5 0 0 0 0 3 6 1 0 0 1 8 3 8 0 1 2 8 8 3 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  While in Mode 2 the condensers were being overboarded. The level in Tank T-121 fell
below the limit of LCO 3.7.1.3. The level was restored within the allowable 4 hours.
Public health and safety were not affected by this event. See also LER's 82-044,
049, 050, 051, 053, 057, 068, 071, 074, 079, 082, 083, 095, 097, 102, 104, -106, 108,
109, 110, 111, 112, 116, 117, 124, 129 and 82-130.
018
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
TAKEN ACTION ON PLANT METHOD HOURS (22) ATTACHMENT NPRD4 PRIME COMP. COMPONENT METHOD HOURS (22) SUBMITTED FORM SUB SUPPLIER
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
Inadequate make-up water control to Tank T-121 was the primary cause.
Corrective actions include an automatic level control system, expected
to be installed by April, 1983. In addition, Technical Specification relief is
being sought.
TIA L
STATUS  STATUS  STATUS  NA  OTHER STATUS  METHOD OF DISCOVERY DESCRIPTION 32  A 31 Operator Observation
ACTIVITY CONTENTS  RELEASED OF RELEASE  AMOUNT OF ACTIVITY 35  NA LOCATION OF RELEASE 36
PERSONNEL EXPOSURES NUMBER 1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PERSONNEL INJURIES  NUMBER  DESCRIPTION 41  NA
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA
SSUED   SESCRIPTION (5)   SOURCE ONLY   SO
68 69 80 2