是是

## LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N C B E P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 6 57 CAT 58 5
CON'T  O 1  8  REPORT L 6 0 5 0 - 0 3 2 5 7 1 1 2 7 8 2 8 1 2 2 1 8 2 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2   Routine surveillance during plant operation revealed that suppression chamber water
temperature recorder, 1-CAC-TR-778, located on the remote shutdown panel was showing
0 4 expected indications of temperatures, but was periodically not recording them. This
o [5] event did not affect the heat and safety of the public. Similar reportable events
0 6 involving this recorder have coursed before, the last previous one reported in
0 7 LER 1-82-129.
Technical Special s 3.3.5.2, 6.9.1.9b
SYSTEM CAUSE CAU COMPONENT CODE SUBCODE SUBCODE  O 9  I C (1) B (2)
LERING EVENT YEAR  17 REPORT   8   2
The contact area of the recorder print mechanica relay, K3, was out of adjustment
such that it prevented the print mechanism print wheel from making contact with the
recorder chart paper. The relay was adjusted for proper recorder operation and the
instrument, Model No. 550, was returned to service.
114
7 8 9 FACILITY STATUS % POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA A 31 Routine Surveillance 30 Routine Surve
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36)
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)  1 7 0 0 0 (37) Z (38)  NA  PERSONNEL INJURIES  NA  80
NUMBER DESCRIPTION (41)  1 8 0 0 0 (40) NA
7 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43
8212300259 B21221 PDR ADDCK 05000325
Z O N 44 NA
7 8 9 10 68 69 80 5 NAME OF PREPARER M. J. Pastva, Jr. PHONE 919-457-9521

## LER ATTACHMENT\_ RO #1-82-144

Facility: BSEP Unit No. 1

Event Date: November 27, 1982

Due to a history of similar events involving this recorder on both units, plant modifications are being developed which will replace the instrumentation presently utilized with other type instrumentation considered to have more reliable operating characteristics.