NRC FORM866 (7-77)

## LICENSEE EVENT REPORT

CICENSEE EVENT HEFORT
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 0 3 4 1 1 1 1 1 4 57 CAT 58
CON'T    O   1   SOURCE   L   O   O   O   O   O   O   O   O   O
0 2 While attempting to perform a planned controlled release of liquid radioactive
o 3 effluent, the release was automatically terminated due to high effluent radiation as
o 4 detected by the Radwaste System liquid effluent discharge monitor, Model No. PRM
S/N6573360. An investigation revealed that the monitor meter showed a higher indica-
o 6 tion of radiation than either the Unit No. 1 or 2 effluent radiation strip chart
o 7 recorders. No limits for a release were exceeded or approached. This event did not
affect the health or safety of the public. Environmental Tech. Specs. 3.5.1.d, 5.4.2bj
SYSTEM CAUSE SUBCODE S
The monitor log rate integrator and the Unit No. 1 recorder were out of calibration,
integrator and Unit No. 1 recorder were recalibrated and returned to service. These
112 Integrator and only no. 1 recorder were recorder
instruments are calibrated quarterly. This is the first occurrence involving instrument
drift of these components; therefore, this is considered an isolated event.
FACILITY STATUS STATUS NA DISCOVERY DESCRIPTION 32  OPERATION NA
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA NA NA NA
PERSONNEL EXPOSURES
NA NA NA
PERSONNEL INJURIES NUMBER 0 0 0 40 ESCRIPTION 41
LOSS OF OR DANIAGE TO FACILITY 43
PUBLICITY (45) 810 4150490 NA NRC USE ONLY    SSUED   DESCRIPTION (45)   810 4150490 NA   68 69 80-5
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