## LICENSEE EVENT REPORT

CONTROL BLOCK:
N JO C P 1 3 0 0 - 10 10 0 0 - 10 10 3 41 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T HEPORT L G 0 5 1 0 0 0 0 2 1 19 0 0 1 1 2 3 8 3 8 0 13 10 14 18 13 9 SOURCE SOURCE SO CHENTOATE SO SECONT DATE SOURCE SO CHENTOATE SO
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
Operation in a degraded mode permitted by a limiting condition for oper-
[0]3 Lation as specified in Tech Spec 3.7.B. when startup Bank 5 was removed
[0]4 [from service to check for damage as a result of dilution plant main
breaker cable termination failure. Safety significance is minimal as a
old standby power source was available if needed, no damage to the startup
bank was found and the startup bank was returned to service within 12
[0]8 [hours. Event is reportable per Tech Specs, paragraph 6.9.2.b.2.
CODE SUBCODE S
TYPE NO EVENT YEAR HEPORT NO. 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TAKEN ACTION ON FLOAT METHOD HOURS 27 ATTACHMENT FORM SUB- SUPPLIER WANGE TORKER IN 19 12 20 12 20 10 00 00 0 10 0 0 0 0 0 0 0
CAUSE DESCRIPTION AND CORNECTIVE ACTIONS (2)  Startup Bank 5 was removed from service to inspect for damage. The
startup bank and its associated cables were meggered satisfactorily and
returned to service. The dilution pump power feed terminations were
[1]3 [replaced. The cause of termination failure is being investigated.
TIA L
STATUS OTHER STATUS OBSCOVERY DESCRIPTION OF NA I A O OPERATOR OBSERVATION
ACTIVITY CONTENT AMOUNT OF ACTIVITY (35)
PERSONNEL EXPOSURES
NA DESCRIPTION (39) NA
PENSONNEL INJURIES NUMBER DESCRIPTION 1 NA
LOSS OF OR DAMAGE TO FACILITY (3) TYPE GESCRIPTION  OF THE DESCRIPTION  OF THE DESCRIP
Dilution Pump power cables terminations damaged  NAC USE CALY
2 6 N CO DESCRIPTION (5) NA
NAME OF PREPARER Arthur C. Dickinson PHONE (609) 971-4626
NAME OF PREPARER