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## LICENSEE EVENT REPORT

Attachment to AECM-84/0031 Page 1 of 1

CONTROL BLOCK: 1 1 1 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 MS G G S 1 20 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 0 1 0 0 0 0 0 0 0 0 0 0 0
SOURCE LOS SO ST DOCKET NUMBER EVENT DATE 34 75 REPORT DATE SO
0 12 On December 17, 1983, at 0608, Standby Fresh Air Unit A was placed in
[0]3 [the isolated mode to meet the action requirements of T.S.3.7.2. SFAU B
[0]4 [had been made inoperable on 12/10 due to a planned Division 2 electrical]
[ ] outage. At 0730 on 12/17 an operator secured the A Unit and started the
[0]6 B Unit in the isolated mode. The B Unit had not officially been restored
[0 7] [to operable status. The error was discovered at 0731 by the oncoming
old  shift. This is reported pursuant to T.S.6.9.1.13.b.
SYSTEM CODE SUBCODE SU
TAKEN ACTION ON PLANT METHOD  ACTION ON PLANT METHOD  TAKEN ACTION ON PLANT METHOD  TO BE SEQUENTIAL SEQUENTIAL CODE TYPE  ACTION ON PLANT METHOD  TAKEN ACTION ON PLANT METHOD  TO BE SEQUENTIAL CODE  TYPE  TO SEQUENTIAL CODE  TO SEQUENT
The operator was unaware that the A Unit was required to be operating
[7]   for an LCO condition. The Control of Limiting Conditions for Operations
procedure has been revised to require the placement of an information
procedure has been revised to require the placement of an information [1] [tag on the control switches for components placed in a condition to meet the action statement of an LCO.
procedure has been revised to require the placement of an information  [13] tag on the control switches for components placed in a condition to meet  [14] the action statement of an LCO.  [18] FACILITY SPOWER OTHER STATUS (30) NOTHER STATUS
procedure has been revised to require the placement of an information  [1] tag on the control switches for components placed in a condition to meet  [1] the action statement of an LCD.  [8] SACILITY SPOWER OTHER STATUS (30) NOTHER STATUS (30
procedure has been revised to require the placement of an information  [13] tag on the control switches for components placed in a condition to meet  [14] the action statement of an LCO.  [18] TATUS  [10] POWER  [14] OTHER STATUS  [15] 6 28
procedure has been revised to require the placement of an information  [13] tag on the control switches for components placed in a condition to meet  [14] the action statement of an LCD.  [15] [6] [28] [0] [0] [0] [0] [NA [12] [13] [Noted During Shift Change [14] [15] [16] [17] [17] [18] [18] [18] [18] [18] [18] [18] [18
procedure has been revised to require the placement of an information  [13] tag on the control switches for components placed in a condition to meet  [14] the action statement of an LCO.  [15] Solution of the control switches for components placed in a condition to meet  [14] the action statement of an LCO.  [15] Solution of the control switches for components placed in a condition to meet  [16] Solution of the control switches for components placed in a condition to meet  [17] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components placed in a condition to meet  [18] Solution of the control switches for components pla
procedure has been revised to require the placement of an information  [13] tag on the control switches for components placed in a condition to meet  [14] the action statement of an LCO.  [15] [8] [28] [0] [0] [0] [0] [0] [0] [0] [0] [0] [0



## MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi

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A9:34 January 11, 1984 84 JAN 18

NUCLEAR PRODUCTION DEPARTMENT

U.S. Nuclear Regulatory Commission Region II 101 Marietta St., N.W., Suite 2900 Atlanta, Georgia 30303

Attention: Mr. J. P. O'Reilly, Regional Administrator

Dear Mr. O'Reilly:

SUBJECT: Grand Gulf Nuclear Station Unit 1 Docket No. 50-416 Liceuse No. NPF-13 File: 0260/L-835.0 Standby Fresh Air Unit A Inadvertently Secured When Being Used

to Meet Action Statement of Technical Specification 3.7.2 LER 83-191/03 L-0

AECM-84/0031

On December 17, 1983, at 0608, Standby Fresh Air Unit (SFAU) A was placed in the isolated mode to meet the action requirements of Technical Spec fication 3.7.2. SFAU B had been made inoperable on December 10 due to a planned Division 2 electrical outage. At 0730 on December 17 an operator secured the A Unit and started the B Unit in the isolated mode. The operator was unaware that the A Unit was required to be operating for an LCO condition and that SFAU B had not been officially declared operable. This is reported pursuant to Technical Specification 6.9.1.13.b. Attached is LER 83-191/03 L-0 which is a final report.

Yours truly,

8 H Hobbs

L. F. Dale

Manager of Nuclear Services

EBS/SHH:rg Attachment

cc: See next page

## MISSISSIPP! POWER & LIGHT COMPANY

cc: Mr. J. B. Richard (w/a)
Mr. R. B. McGehee (w/o)
Mr. T. B. Conner (w/o)
Mr. G. B. Taylor (w/o)

Mr. Richard C. DeYoung, Director (w/a) Office of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

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