

## MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi P. O. BOX 1640, JACKSON, MISSISSIPPIMA 9205

A10:02

May 4, 1984

NUCLEAR PRODUCTION DEPARTMENT

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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 License No. NPF-13 File: 0260/L-835.0 Special Report 83-104/1 - Update Report - Fire Rated Penetration CE-515D Found Open AECM-84/0220

This is an update to a previous report submitted on November 30, 1983. The condition for which the report was submitted occurred on October 24, 1983, when fire rated penetration CE-515D, located in the west wall of Room OC403 on elevation 148 feet in the Control Building, was discovered open. Penetration CE-515D was previously identified on MNCR 103-83 as a nonconformance. However, due to incomplete identification on the penetration the wrong penetration (CE-515D A) was sealed. To preclude similar occurrences we are in the process of permanently labeling all penetrations to differentiate between mechanical and architecture drawings by adding the suffix letter "A" to all penetrations shown on architecture drawings.

Fire watches were established in accordance with Technical Specification 3.7.7 until the penetration was resealed on December 1, 1983. The condition was reported pursuant to Technical Specification 6.9.2 as the seven (7) day time limit of Technical Specification 3.7.7 was exceeded. This is a final report.

Yours truly,

-ftol

L. F. Dale Manager of Nuclear Services

EBS/SHH:rg

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cc: Mr. J. B. Richard Mr. R. B. McGehee Mr. N. S. Reynolds Mr. G. B. Taylor

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

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