

MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi P. O. BOX 1640, JACKSON, MISSISSIPPI 39205 83 SEP15 P1:36 September 12, 1983

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 License No. NPF-13 File 0260/L-835.0 Special Report 83-052/1 - Update Report - Fire Rated Penetrations Opened to Implement Design Change Packages AECM-83/0508

This is an update to a previous report submitted on June 27, 1983. The conditions for which the report was submitted occurred beginning on May 23, 1983, when the following fire rated penetrations were opened to implement design change packages:

PENETRATIONS	INCIDENT REPORT NO.
CE-276 DA	83-05-52
CE-132 E	83-05-64
AE-74D	83-05-63

This required entering the action statement for Technical Specification 3.7.7 and was reported as a Special Report pursuant to Technical Specification 6.92. Hourly fire watches were established within one hour and were maintained until the penetrations were resealed. The last penetration associated with this Special Report was restored on August 29, 1983.

Yours truly,

& H Hobb

fn L. F. Dale Manager of Nuclear Services

EBS/SHH:rg

cc: See next page

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cc: Mr. J. B. Richard Mr. R. B. McGehee Mr. T. B. Conner Mr. G. B. Taylor

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

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