

MISS: SIPPI POWER & LIGHT COMPANY

Helping Build Mississippi O. BOX 1640, JACKSON, MISSISSIPPI 39205

PRODUCTION DEPARTMENT

June 20, 1979

Office of Inspect on & Enforcement U. S. Nuclear Regulatory Commission Region II 101 Marietta Street, N. W. - Suite 3100 Atlanta, Georgia 30303

Attention: Mr. J. P. O'Reilly, Director

Dear Sir:

Grand Gulf Nuclear Itation File 0260/15521/15525 Interim Report No. 1 for PRD 79/10 As Defined in 10 CFR 50.55(e) AECM-79/64

On May 21, 1979, Mississippi Power & Light Company notified Mr. D. S. Price of your office of a potentially reportable deficiency at the Grand Gulf Nuclear Station construction site. The deficiency concerns a problem with the gross failure output function of both the Master and Slave Trip Units of the Rosemount Model 510 DU Trip Calibration System. We have determined that this latter is reportable within the meaning of 10 CFR 50.55(e). Details of the latest findings are describ, I in the attached interim report and we expect to submit a final report by November 16, 1979.

Yours truly,

LA Dre

Nuclear Project Manager 415 347

JRF:pa Attachment

cc: Mr. T. B. Conner Mr. R. B. McGehee

> Mr. John G. Davis, Director THIS COPY FOR Division of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

bcc: Dr. D. C. Gibbs

Mr. A. Zaccaria

Mr. J. N. Ward

Mr. D.M. Lake

Mr. R. L. Scott

Mr. J. P. McGaughy

Mr. W. L. Nail

Mr. T. E. Reaves

Mr. C. K. McCoy

Mr. F. W. bly

Potential Reportable Deficiency File

Member Middle South Utilities System