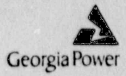
Georgia Power Company 333 Piedmont Avenue Atlanta, Georgia 30308 Telephone 404 526-6526

Mailing Address: Post Office Box 4545 Atlanta, Georgia 30302

L. T. Quews Manager Nuclear Safety and Licensing



the southern electric system

SL-4275 0810m X7GJ17-V600

March 9, 1988

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

PLANT VOGTLE - UNIT 1

NRC DOCKET 50-424

OPERATING LICENSE NPF-68

RADIAL PEAKING FACTOR LIMIT REPORT

Gentlemen:

In accordance with Technical Specification 6.8.1.6, Georgia Power Company submits in the enclosure a revised Radial Peaking Factor Limit Report for Cycle 1 operation of Plant Vogtle Unit 1. Submittal of this revised report is necessitated by the implementation of an administrative  $F_0$  limit of 2.25 as discussed in our letters SL-4065 (1/29/88) and SL-4072 (1/29/88). The revised  $F_0$  and radial peaking factor limits were implemented on February 9, 1988. The enclosure also contains a revised elevation dependent peaking factor versus core height figure which is submitted in support of the subject report.

Please contact this office if you have any questions.

Sincerely,

of sun

L. T. Gucwa

JH/1m

Enclosure: Radial Peaking Factor Limit Report

c(w): Georgia Power Company

Mr. P. D. Rice Mr. G. Bockhold, Jr.

GO-NORMS

U. S. Nuclear Regulatory Commission
Dr. J. N. Grace, Regional Administrator

Mr. J. B. Hopkins, Licensing Project Manager, NRR (2 copies)

Mr. J. F. Rogge, Senior Resident Inspector-Operations, Vogtle

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