JUN 22 1984

Georgia Power Company
ATTN: Mr. R. J. Kelly
Executive Vice President
P. O. Box 4545
Atlanta, GA 30302

Gentlemen:

SUBJECT: MEETING SUMMARY - DOCKET NOS. 50-321 AND 50-366

This refers to the meeting conducted at your request in the NRC Region II Office on May 21, 1984. This meeting addressed Average Power Range Monitor System Block Monitor System and Technical Specification (ARTS) activities proposed for Hatch 1 and 2, NRC License Nos. DPR-57 and NPF-5.

It is our opinion that this meeting was beneficial and has provided for a better understanding of the planned modifications to Plant Hatch. In accordance with Section 2.790 of NRC's "Rules of Practice", Part 2, Title 10, Code of Federal Regulations, a copy of this letter and enclosures will be placed in the NRC's Public Document Room.

Should you have any questions concerning this matter, we will be pleased to discuss them.

Richard C. Lewis, Director Division of Reactor Projects

Enclosure: Meeting Summary

cc w/encl:

J. T. Beckham, Vice President and General Manager-Nuclear Operation H. C. Nix, Site General Manager P. E. Fornel, Site QA Supervisor

bcc w/encls: NRC Resident Inspector Hugh S. Jordan, Executive Secretary Document Control Desk State of Georgia

See prior cone.

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NAOIshinski 6/20/84

ENCLOSURE

MEETING SUMMARY

Licensee: Georgia Power Company

Facility: Hatch Unit Nos. 1 and 2

Docket Nos. 50-321 and 50-366

Subject: Average Power Range Monitor System, Rod Block Monitor System and

Technical Specification (ARTS)

Members of the NRC staff attended the subject meeting with representatives of GPC. GPC and its consultants described the ARTS improvement program. The purpose of the ARTS program is to improve operational flexibility of Hatch Units 1 and 2. The proposed physical changes under the ARTS program will affect the Rod Block Monitor System, Average Power Range Monitoring System, and Technical Specifications as outlined in the Hatch FSAR.

GPC personnel and their consultants answered questions from the NRC staff concerning these changes and the effects they would have on the affected systems.

GPC stated that it is expected to be ready to restart Hatch Unit 2 in late June of this year.

Stephen P. Burris Reactor Inspector

Attachment: Attendance List

ATTACHMENT

ATTENDANCE LIST

Attendance at the GPC - NRC meeting on May 21, 1984, at the NRC Region II office.

NRC - Region II

- V. Panciera, RP
- F. Jape, RS
- J. Rogge, RP
- S. Burris, RS
- M. Hunt, RS J. Mathis, RS
- A. Ruff, RS
- K. Davenport, RS
- P. Holmes-Ray, RP

Southern Company Services, Inc.

K. Turnage, Core Analysis

Georgia Power Company

- D. Townley, Fuel Cycle Engineer
- R. Baker

General Electric

- J. Rash
- E. Thoreson
- B. Simon
- R. Daly