Docket No.: 50-321

Mr. J. T. Beckham, Jr. Vice President - Nuclear Generation Georgia Power Company P. O. Box 4545 Atlanta, Georgia 30302

APR 0 8 1986

Dear Mr. Beckham:

By letter dated January 17, 1986, the Commission issued Amendment No. 121 to Facility Operating License No. DPR-57 for the Edwin I. Hatch Nuclear Plant, Unit No. 1. This amendment revised the Technical Specifications (TSs) related to surveillance frequencies and trip setpoints associated with the ATTS equipment. This amendment inadvertently omitted changes on TS page 3.1-4 which had been made by Amendment Nos. 105 and 113 issued December 31, 1984 and August 27, 1985, respectively. Accordingly, updated TS page 3.1-4 is enclosed. Please incorporate this updated page into your TSs. We apologize for any inconvenience caused by this oversight.

Sincerely,

## Original signed by

George W. Rivenbark, Project Manager BWR Project Directorate #2 Division of BWR Licensing

Enclosure: As stated

cc w/enclosures:
See next page

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Edwin J. Hatch Nuclear Plant, Units Nos. 1 and 2

cc:

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Mr. Charles H. Badger Office of Planning and Budget Room 610 270 Washington Street, S.W. Atlanta, Georgia 30334

Mr. J. Leonard Ledbetter, Commissioner Department of Natural Resources 270 Washington Street, N.W. Atlanta, Georgia 30334

Chairman
Appling County Commissioners
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Baxley, Georgia 31513

Table 3.1-1 (Continued)

Scram Number (a)	Source of Scram Trip Signal	Operable Channels Required Per Trip System (b)	Scram Trip Setting	Source of Scram Signal is Required to be Operable Except as Indicated Below
5	High Drywell Pressure	2	<u> </u>	Not required to be operable when primary containment integrity is not required.
6 ·	Reactor Vessel Water Level (Low) (Level 3)	2	≥ 10.0 inches	
7	Scram Discharge Volume High High Level  a. Float Switches	2	<b>₹</b> 71 gallons	Permissible to typass (initiates control rod block) in order to reset RPS when the Mode Switch is in the REFUEL or \$HUTDOWN position.
	b. Thermal Level Sensors	2	< 71 gallons	•
8	APRM Flow Referenced Simulated Thermal Power Monitor	1 2	S < 0.58W+62% (Not to exceed 117%) Tech Spec 2.1.A.1.c(1	.)
	Fixed High High Neutron Flux	<b>2</b>	S < 120% Power Tech Spec 2.1.A.1.c(2	2)
	Inoperative	2	Not Applicable	An APRM is inoperable if there are less than two LPRM inputs per level or there are less than 11 LPRM inputs to the APRM channel.