Lyles, Bissett, Carlisle & Wolff ATTN: Mr. A. Cochran Architects/Engineers/Planners 1800 Gervais Street Columbia, South Carolina 29202

Dear Sirs:

It is requested you undertake an independent hydrologic engineering review of the flood potential for the Oconee Nuclear Power Plant (referred to as Docket No. 50-269). The analysis should consider the material suggested in section 2.4 of the draft Standard Format and Content of Safety Analysis Reports (SAR) for Nuclear Power Plants, dated February 1972. It is requested that you summarize your review in a letter report to me no later than November 15. Applicable material furnished by the applicant, which may be of use in your analysis, is being furnished under separate cover.

It also is requested you undertake the review of the hydrologic engineering portions of the SAR submittal in support of the application for a construction permit for the Catawba Nuclear Power Plant, using section 2.4 of the draft Standard Format and Content of SAR's for Nuclear Power Plants as a guide, to consult with the staff in our review of this project. Questions for transmittal to the applicant are scheduled for completion by November 15, 1972. Your review of the SAR, and subsequent information provided by the applicant, should be furnished in the form of a letter summary report (scheduled date not yet established) prior to the completion of the staff review. In addition, your advice to the staff in the preparation of any questions to

the applicant to clarify, correct, or amend relevant portions of the SAR is requested. The SAR is being furnished under separate cover.

L. G. Hulman, Senior Hydraulic Engineer Site Analysis Branch Directorate of Licensing

Enclosures (Separate Cover):

- 1. Ocones FSAR material
- 2. Catawba PSAR

DISTRIBUTION:

Wocket File - 50-269

Project File- 469

L:Rdg.

L:AD/SS L:SAB

w/o enclosures

bcc: R. C. DeYoung

- A. Schwencer
- D. Vassallo
- I. Peltier
- J. Murphy

OFFICE >	L:SAB	L:SAB		Consult
SURNAME >	LGHudman:bas	WP Cammili		
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