GPC EXHIBIT II-13 BOCKHOLD EX. R

Interoffice Correspondence

DOCKETED USNRC

Georgia Power

'95 OCT 20 P3 26

DATE: March 15, 1990

OFFICE OF SECRETARY DOCKETING & SERVICE

RE:

FAVA Microfiltration System BRANCH

Log: NOV-00424

FROM: George Bockhold, Jr.

TO:

W. F. Kitchens A. L. Mosbaugh

Today, I received concurrence from the NRC (Ken Brockman) via telecon to place the FAVA system in operation. The hold tag isolating the system may be released after Operations verifies the following:

- 1. Procedures for operating FAVA require an operator to be in attendance for the entire duration of system operation.
- 2. All hoses going to and from the system have been checked and meet requirements of Regulatory Guide 1.143.
- 3. The cover over the unit is securely fastened when FAVA is in operation to ensure that if a spraying leak develops, it will be contained in the concrete vault.

The NRC asked us to consider the design of the ARB walls and whether or not a design modification should be made to reduce the potential of wall leakage in the event that a hose leak developed and sprayed the walls? Engineering is assigned this action item and a REA to Corporate may be appropriate.

1 Bookhold

GB/gww

xc: C. K. McCoy

NORMS

9512200275 950907 PDR ADOCK 05000424

NUCLEAR REGULATORY COMMISSION Docket No. 50-424/425-OLA-3 EXHIBITNO. II - 173 In the matter of Georgia Power Co. et al., Vogtle Units 1 & 2 Staff Applicant Intervenor Other ☐ Identified ☐ Received ☐ Rejected Reporter Date 9/7/45 Witness George Buckhold