


A-173

Interoffice Correspondence

DOCKETED
USNRC

Georgia Power 

'95 OCT 20 P3:26

DATE: March 15, 1990
RE: **FAVA Microfiltration System**
Log: NOV-00424
FROM: George Bockhold, Jr.
TO: W. F. Kitchens
A. L. Mosbaugh

OFFICE OF SECRETARY
DOCKETING & SERVICE
BRANCH

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.

J Bockhold

GB/gww

xc: C. K. McCoy
NORMS

9512200275 950907
PDR ADOCK 05000424
G PDR



NUCLEAR REGULATORY COMMISSION

Docket No. 50-424/425-OLA-3 EXHIBIT NO. II-173
 In the matter of Georgia Power Co. et al., Vogtle Units 1 & 2
 Staff Applicant Intervenor Other
 Identified Received Rejected Reporter SD
 Date 9/7/95 Witness George Bockhold