


A-192

GPC Encl. II-192

Interoffice Correspondence

DOCKETED
USNRC

Georgia Power 

'95 OCT 20 P4:42

DATE: June 21, 1990
RE: FAVA Microfiltration System
Log: NOH-01230
FROM: R. L. LeGrand
TO: G. Bockhold, Jr.

OFFICE OF SECRETARY
DOCKETING & SERVICE
BRANCH

The prerequisites stated in your letter, Log: NOV-00424 of March 15, 1990, for the operation of the FAVA Microfiltration System have been verified. The prerequisites were satisfied as follows:

1. FAVA system operating procedure T-OPER-90-1, Revision 2, Step 2.1.5 requires "An operator should be in attendance at the system controls for the entire duration when the sytem is operating."
2. All hoses going to and from the system were checked as properly installed by Temporary Modification #A90-001 and hydrostatically tested to the requirements of Regulatory Guide 1.143 by MWO #A9000081. Both the installation checks and the hydrostatic test were satisfactory.
3. FAVA system operating procedure T-OPER-90-1, Revision 2, Step 3.5 requires, as a prerequisite, "The top cover is securely fastened to the FAVA Filter Skid."

In addition to the above requirements, the demineralizer operating procedure (13290-C) which is used in conjunction with the FAVA system operating procedure requires "The Alternate Radwaste Building (ARB) roll up door must remain closed while process equipment is operating unless the ARB is continuously manned and a Continuous Air Monitor is in operation."

Please contact me at extension 3380 if you require further information regarding FAVA system installation or operating status.

Ronald L. LeGrand

REL/bh

xc: NORMS

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PDR ADOCK 05000424
G PDR

NUCLEAR REGULATORY COMMISSION

Docket No. 50-424/425-OLA-3 EXHIBIT NO. II-192
In the matter of Georgia Power Co. et al., vs. the Units 1 & 2
 Staff Applicant Intervenor Other
 Identified Received Rejected Reporter SD
Date 9/15/95 Witness G. BOCKHOLD