

Westinghouse Electric Corporation Water Reactor Divisions Box 355 Pittsburgh Pennsylvania 15230-0355

NS-NRC-85-3054

August 2, 1985

Mr. Cecil O. Thomas, Chief Standardization & Special Projects Branch Division of Project Management Nuclear Regulatory Commission Phillips Building 7920 Norfolk Avenue Bethesda, MD 20014

Dear Mr. Thomas:

Enclosed are:

- Five (5) copies of a proprietary report WCAP 9346, "Qualification Testing for Model B Electric Hydrogen Recombiner."
- Five (5) copies of a non-proprietary report WCAP 9347, "Qualification Testing for Model B Electric Hydrogen Recombiner."

Also enclosed are:

- 1. One (1) copy of Application for Withholding AW-85-050 (non-proprietary).
- 2. One (1) copy of Affidavit (non-proprietary).

The enclosed report is being submitted at the NRC's request in connection with Georgia Power Company, et al (Vogtle Electric Generating Plant) motion for summary disposition, NRC Docket Nos. 50-424 and 50-425. It is not being submitted for generic review.

The enclosure contains copies of the completed proprietary test report describing environmental testing of the Westinghouse Model B Electric Hydrogen Recombiner.

This information is considered proprietary to Westinghouse Electric Corporation. In conformance with the requirements of 10CFR Section 2.790, as amended, of the Commission's regulations, we are enclosing with this submittal an application for withholding from public disclosure and an affidavit. The affidavit sets forth the basis on which the information may be withheld from public disclosure by the Commission.

8508080511 850802 PDR TOPRP EMVWEST PDR 0355G:2/JMA/785/KEG

wo Rids: 1007 Pop-wcAP-9346 15 Pop-wcAP-9346 1008 Non-wcAP-9347

Correspondence with respect to the affidavit or application for withholding should reference AW-85-050 and should be addressed to R. A. Wiesemann, Manager of Regulatory and Legislative Affairs, Westinghouse Electric Corporation, P.O. Box 355, Pittsburgh, Pennsylvania 15230.

Very truly yours,

E. P. Rahe, Manager Nuclear Safety Department