

Westinghouse Electric Corporation Water Reactor Divisions

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(412) 374-5132

Dr. Cecil O. Thomas, Chief Standardization and Special Projects Branch Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C.

Subject: WCAP-10395, "Statistical Evaluation of LOCA Heat Source

Uncertainities" (Proprietary)

Dear Dr. Thomas:

Reference: Westinghouse Letter No. NS-EPR-2885, Rahe to Thomas, dated

February 21, 1984

APPLICATION FOR WITHHOLDING PROPRIETARY

INFORMATION FROM PUBLIC DISCLOSURE

The proprietary material being transmitted by the referenced letter is of the same technical type as the proprietary material previously submitted concerning the statistical combination of Westinghouse ECCS Evaluation Model uncertainties.

The material will not be employed as part of a license application or other action identified in 10CFR 2.790(a) at this time. It will be separately submitted with an Application for Withholding accompanied by an Affidavit meeting the requriements of 10CFR 2.790(b) prior to such use.

Accordingly, we request that the material be treated as proprietary information with the provisions of 10CFR 9.5(4), "Freedom of Information Act Regulations." If there is a need to make public disclosure of the material prior to a separate Westinghouse submittal for docket in accordance with the provisions of 10CFR 2.790(a), please notify Westinghouse prior to making a disclosure determination.

Very truly yours,

Correspondence with respect to the proprietary aspects of this application should reference AW-84-6, and should be addressed to the undersigned.

DESIGNATED ORIGINAL

Certified By 8501080387 840221 PDR TOPRP EMVWEST

Robert A. Wiesemann, Manager Regulatory and Legislative Affairs

Lowell Willemann

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