

Westinghouse Electric Corporation **Power Systems**

Pittsburgh Pennsylvania 15230-0355

June 9, 1986 NS-NRC-86-3138 Docket No. STN-50-601

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Subject:

Amendment 1 to WAPWR RESAR SP-90 PDA Module 1, "Primary Side

Safeguards System"

Attention: S. Long, Project Manager

PWR Licensing-A. Directorate #5

Dear Mr. Denton:

Enclosed are:

- Forty-one (41) copies of Amendment 1 to WAPWR RESAR-SP/90 PDA Module 1. "Primary Side Safeguards System" (Proprietary).
- Four (4) copies of Amendment 1 to WAPWR RESAR-SP/90 PDA Module 1. 2. "Primary Side Safeguards System" (Non-Proprietary).

Also enclosed are:

- One (1) copy of Application for Withholding, AW-86-049, (Non-Proprietary) with Proprietary Information Notice.
- 2. One (1) copy of Affidavit (AW-82-57) (Non-Proprietary).

The enclosed amendment provides additional information for RESAR-SP/90 PDA Module 1, Primary Side Safeguards System". An instruction sheet is included with each copy to facilitate insertion of this amendment.

This submittal contains proprietary information of 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.

8607090320 860609 PDR ADOCK 05000601

Change: NRC POR 1 INP

Mr Harold R. Denton -2-June 9, 1986 NS-NRC-86-3138 Correspondence with respect to the Affidavit or Application for Withholding should reference AW-86-049 and should be addressed to R. A. Wiesemann, Manager for Regulatory and Legislative Affairs, Westinghouse Electric Corporation, P.O. Box 355, Pittsburgh, Pennsylvania 15230-0355. Very truly yours, don E. P. Rahe, Jr., Manager Nuclear Safety Department WMS/bek/1255n Enclosure(s) cc: V. Noonan S. Long