Box 355 Water Reactor Westinghouse Pittsburgh Pennsylvania 15230 Divisions Electric Corporation February 28, 1978 AW-78-7 Mr. John F. Stolz, Chief Light Water Reactors Branch No. 1 Division of Project Management Office of Nuclear Reactor Regulations U.S. Nuclear Regulatory Commission Washington, D.C. 20555 APPLICATION FOR WITHHOLDING PROPRIETARY INFORMATION FROM PUBLIC DISCLOSURE SUBJECT: WCAP-9172, "An N-16 Transit Time Flow Measurement System (TTFM) Description and Performance REF: Westinghouse Letter NS-CE-1704, Eicheldinger to Stolz, dated February 28, 1978 Dear Mr. Stolz: The proprietary material being transmitted by the referenced letter is of the same technical type as that proprietary material previously submitted concerning axial power distribution monitoring using foursection ex-core detectors. Further, the affidavit submitted to justify the material previously submitted, AW-77-33, was approved by the Commission on October 12, 1977, and is equally applicable to this material. Accordingly, withholding the subject information from public disclosure is requested in accordance with the previously submitted affidavit and application for withholding, AW-77-33 dated July 21, 1977, a copy of which is attached. Correspondence with respect to the proprietary aspects of this application should reference AW-78-7, and should be addressed to the undersigned. Very truly yours, Robert A. Wiesemann, Manager Licensing Programs /rd attachment cc: J. A. Cooke, Esq. Office of the Executive Legal Director, NRC 8410120270 840927 PDR TOPRP EMVWEST PDR