

Westinghouse Electric Corporation Water Reactor Divisions Nuclear Technology Division

Box 355 Pittsburgh Pennsylvania 15230

NS-NRC-84-2985

December 5, 1984

Mr. Cecil O. Thomas, Chief Standardization and Special Projects Branch Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Phillips Building 7920 Norfolk Avenue Bethesda, Maryland 20014

Dear Mr. Thomas:

As discussed in a meeting in Bethesda, Maryland on October 8, 1984 between Westinghouse and NRC representatives and documented in a letter from Cecil O. Thomas to E. P. Rahe,, dated November 15, 1984, the requested additional information will be provided by Westinghouse on WCAP-9172(P)/9264(NP), "An N-16 Transit Time Flow Measurement System (TTFM) Description and Performance."

The additional generic information of the TTFM system will be provided to the NRC by the first refueling outage at the Comanche Peak Nuclear Plant or at a time at which tests may be conducted at a future alternate site installation, whichever occurs first.

Very truly yours,

E. P. Rahe, Jr., Manager Nuclear Safety Department

GEL/KEG

B412190396 B41205 PDR ADDCK 05000445 A PDR

Day 1/0