

NUCLEAR ENERGY INSTITUTE

R. Clive Callaway SR PROJECT MANAGER ENGINEERING

May 7, 1996

Mr. Richard H. Wessman, Chief Mechanical Engineering Branch Division of Engineering Office of the Nuclear Regulatory Commission Washington, DC 20555-0001

SUBJECT: Transmittal of EPRI Report "Stem Thrust Prediction Method for Aloyco Split Wedge Gate Valves" TR-103235

Dear Mr Wessman:

We are pleased to provide to you copy of the following document:

TR-103235 "Stem Thrust Prediction Methods for Aloyco Split Wedge Gate Valves."

This report in Enclosure 1 is provided as supplemental information to assist in NRC review of Rev.2, EPRI MOV Performance Prediction Program Topical Report. The EPRI report is being transmitted under a "Request for Withholding of Documents: 10 CFR 2.790(a)(4)" (Enclosure 2) executed by EPRI with an accompanying letter and affidavit. A copies of this report have been sent to Mr. Scarbrough and Dr. Weidenhamer under a different cover.

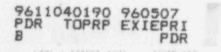
If you have any questions concerning the methodology, please contact Mr. Hosler at (415) 855-2785.

Sincerely,

Clive Callaway

RCC/ead Enclosures

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