RECULATORY DOCUMENT FILE COPY

JUN 2 3 1980

DISTRIBUTION Pocket File

Reel3

Docket Nos. 50-390 and 50-391

Mr. H. G. Parris Manager of Power Tennessee Valley Authority 500A Chestnut Street, Tower II Chattanooga, Tennessee 37401

NRC PDR Local PDR LB#2 File DEisenhut RPurple RTedesco ASchwencer CStahle MService I&E (3)

bcc: ACRS (16)

NSIC **TERA**

Dear Mr. Parris:

SUBJECT: CONFIRMATORY PIPING ANALYSIS FOR WATTS BAR

Confirming our discussion with your staff, we request that you submit to the Argonne National Laboratory the enclosed information by July 3, 1980.

Please call if there are any questions.

Sincerely,

ag the stage of the second

Original signed by

A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing

Enclosure: As stated

cc: See next page

8007020 707

CStahle:ph SURNAME

Mr. H. G. Parris
Manager of Power
Tennessee Valley Authority
500A Chestnut Street Tower II
Chattanooga, Tennessee 37401

cc: Herbert S. Sanger, Jr., Esq.
General Counsel
Tennessee Valley Authority
400 Commerce Avenue
EllB33
Knoxville, Tennessee 37902

Mr. H. N. Culver Tennessee Valley Authority 400 Commerce Avenue, 249A HBB Knoxville, Tennessee 37902

Mr. Michael Harding
Westinghouse Electric Corporation
P. O. Box 355
Pittsburgh, Pennsylvania 15230

Mr. David Lambert Tennessee Valley Authority 400 Chestnut Street Tower II Chattanooga, Tennessee 37401

Mr. J. F. Cox Tennessee Valley Authority 400 Commerce Avenue, W10C131C Knoxville, Tennessee 37902

Resident Inspector/Watts Barr NPS c/o U. S. Nuclear Regulatory Commission P. O. Box 629 Spring City, Tennessee 37831

REQUEST FOR INFORMATION

- l. piping layout and isometric drawings sufficient to model the system
- 2. support drawings with support and hanger spring rates
- 3. the piping design specification
- 4. valve weights and CG's
- 5. appropriate response spectra
- 6. appropriate anchor point movements
- 7. any design change notices not year incorporated into the piping or support drawings (Later DCN's should be forwarded as received).

Send the above information to:

Mr. Habib Ahmed Argonne National Laboratory Building 301 9700 S. Cass Avenue Argonne, Illinois 69439