

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401
400 Chestnut Street Tower II

October 16, 1981

Director of Nuclear Reactor Regulation
Attention: Ms. E. Adensam, Chief
Licensing Branch No. 4
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Ms. Adensam:

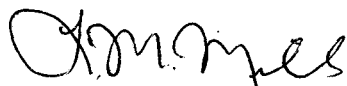
In the Matter of the Application of) Docket Nos. 50-390
Tennessee Valley Authority) 50-391

During a meeting on May 26, 1981 with the NRC Material Engineering Branch reviewer, TVA was requested to provide additional information on Watts Bar Nuclear Plant. TVA also received an additional informal request for information concerning compliance with General Design Criteria (GDC) 51. Enclosed are the requested data report forms (NPV-1 and NPP-1). It is our understanding that this submittal provides all information needed for NRC review of this item.

If you have any questions concerning this matter, please get in touch with M. R. Wisenburg at FTS 857-2778.

Very truly yours,

TENNESSEE VALLEY AUTHORITY



L. M. Mills, Manager
Nuclear Regulation and Safety

Sworn to and subscribed before me
this 16th day of October 1981.

Julio S. Kaldor
Notary Public

My Commission Expires 9/5/84

Enclosure

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ENCLOSURE
WATTS BAR NUCLEAR PLANT UNITS 1 AND 2
MATERIAL CERTIFICATION FORMS

1. NPV-1 For Main Steam Isolation Valve FCV1-4
+ Certs For Body-Bonnet-Disc-Bolting
+ Minimum Design Thickness For Body-Bonnet-Disc
2. Main Steam Sketch E 2878-5
Cert For Item 5 Weldolet
3. Main Steam Sketch E 2787-5
Cert For Item 1 44" x 1.75 Pipe
4. Main Steam Sketch E 2878-4
Cert For Item 1 6"-XXS Pipe (106B)
Cert For Item 4 6"-ID x 9"OD Flange
5. Main Steam Sketch E 2878-8
Cert for Item 2 Flued Head + Detail of Item 25
TVA Drawing 47W400-4 R6 - Giving Web Axial Length
6. NPV-1 For Main Feedwater Swing Check Valve No. 3-510
+ Certs For Body-Bonnet-Disc-Bolting
+ Minimum Design Thickness For Body-Bonnet-Disc
7. NPV-1 For Main Feedwater Valve FCV 3-33
+ Certs For Body-Bonnet-Disc-Bolting
+ Minimum Design Thickness for Body-Bonnet-Disc
8. TVA Feedwater Piping Drawing 47W401-2 R15
Cert for Item 25 Flued Head + Detail of Item 25
Giving Web Axial Length