

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

400 Chestnut Street Tower II

June 23, 1980

Director of Nuclear Reactor Regulation
Attention: Mr. A. Schwencer, Chief
Light Water Reactors Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Schwencer:

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

In my letter to L. S. Rubenstein dated August 1, 1979, TVA provided a response to NRC Instrumentation and Control Systems Branch question 031.127. TVA also provided copies of three seismic qualification reports, 10348-5, 507, and 43522-1, which were referenced in the response. Enclosed is a revised response to question 031.127 and five copies of an additional seismic qualification report T3-1091.

Also enclosed are revised responses to questions 040.60 and 031.129. Five copies of the qualification information referenced in these responses are also enclosed. This qualification information is designated as follows:

"Qualification Test of Electric Cables Under a Simulated LOCA/DBE by Sequential Exposure to Environments of Radiation, Thermal Aging, Steam and Chemical Spray," June 1978

Letter dated September 7, 1979, from T. J. Belke, Comsip, Inc., to Tennessee Valley Authority on the subject of IEEE-323 1974 qualification

Very truly yours,

TENNESSEE VALLEY AUTHORITY

L. M. Mills

L. M. Mills, Manager
Nuclear Regulation and Safety

Enclosures

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