



Department of Energy

Washington, DC 20585

March 17, 1997

Project No. 697

Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555-0001
Attn: Mr. James H. Wilson

Subject: Commercial Light Water Reactor Lead Test Assembly (LTA) Unclassified
Technical Report, Revision 1

Dear Mr. Wilson:

Enclosed is Rev. 1 to PNNL-11419, "Report on the Evaluation of the Tritium-Producing Burnable Absorber Rod Lead Test Assembly" which reflects incorporation of NRC requests for additional information (as appropriate), changes in design and analysis to address selection of the host facility, and changes in design and analysis to address design review comments. Changes are noted by bars in the right hand margins. These changes are consistent with those previously made to the classified technical report, PNNL-TTQP-6-503.

Responses to NRC requests for information, revised to reflect the final wording of PNNL-11419, will be forwarded under separate cover. (Revised responses to Quality Assurance requests for additional information were transmitted on March 7, 1997.)

If you have any questions, please call Max Clausen at 586-8217 or Richard Latorre at 586-4246.

Sincerely,

Stephen M. Sohinki
Director
Office of Commercial Light
Water Reactor Production
Defense Program

D0511

Enclosure:
As stated

250107

DROJ 697

cc: DP-60 RMS/SS (CLWR/05-01)



026
9704280032 970317
PDR ORG EUSDOE
PDR