

SIEMENS
Westinghouse

July 7, 2004

Mr. William Macon
Project Manager, Section 2
Project Directorate IV
Division of Licensing Project Management
Document Processing Center, Mail Stop 07E1
United States Nuclear Regulatory Commission
Washington, DC 20555-0001

Attachments:

- 1) Siemens Westinghouse Topical Report TR-04108-P-A, "Missile Probability Analysis for the Siemens 13.9m2 Retrofit Design of Low-Pressure Turbine by Siemens AG", Confidential (Not For Public Record).
- 2) Siemens Westinghouse Topical Report TP-04124-NP-A, "Missile Probability Analysis for the Siemens 13.9m2 Retrofit Design of Low-Pressure Turbine by Siemens AG", Unrestricted (For Public Record).

Dear Bill:

Please find attached two copies of the Topical Reports entitled "Missile Probability Analysis for the Siemens 13.9m2 Retrofit Design of Low-Pressure Turbine by Siemens AG ", both Confidential (Not For Public Record) and Unrestricted (For Public Record) versions. This should complete the documentation for TAC No. MB7964 as delineated in NRC acceptance letter dated March 30, 2004.

Should you have any questions or need for additional information, please contact the writer. Thank you for your assistance during the submittal process.

Regards,

Peter Bird

Peter Bird
Field Service Engineering S32A21
Siemens Westinghouse Power Corporation
Phone: (407) 736-4686

cc: Al Pallotta S32A
Jay McCracken S32A2
Jim Auman S32A21
Steve Seed O21

T007

Siemens Westinghouse Power Corporation
A Siemens Company

4400 Alafaya Trail
Orlando, FL 32826-2399

Add: William Macon