

Sandra A. Delvin Manager, ESBWR Engineering & Technology General Electric Company 175 Curtner Avenue, M/C 307 San Jose, CA 95125-1014 408 925-3900 (phone) 408 925-5490 (facsimile)

Project 717

MFN 03-109 October 6, 2003

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20852-2738

Attention:

Amy E. Cubbage, ESBWR Project Manager

New Reactor Licensing Project Office Office of Nuclear Reactor Regulation

Subject:

Paul Scherrer Institut Document

In response to a request by the NRC in a recent conference call, GE will make the report described below available for review by the NRC at GE's office in Washington, D.C.:

PANDA Instrumentation Pressure transmitter piping "as-built" drawings, TM-42-95-13, ALPHA-513-1, February 13, 1996.

Please contact Paige Negus at (202) 637-4142 to coordinate access to the facility and the above documents.

If you have any questions about the information provided, please let me know.

Sincerely,

Sandra A. Delvin Manager, ESBWR

Engineering & Technology

cc:

G.B. Stramback, GE

and M

P.T. Negus, GE