



March 3, 1993  
LD-93-033

Docket No. 50-032

Attn: Document Control Desk  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Subject: System 80+™ Seismic Structural Analysis Data

Dear Sirs:

Enclosed with this letter are figures showing translational acceleration response spectra in three directions (east-west, north-south, and vertical) at the 91.75' elevation of the containment interior structure. This information was requested at the January 5, 1993, meeting with NRC staff.

If you have any questions, please call Mr. Stan Ritterbusch at (203) 285-5206 or Dr. Stavros Dermitzakis of ABB-Impell at (510) 275-4797.

Very truly yours,

COMBUSTION ENGINEERING, INC.

C. B. Brinkman  
Acting Director  
Nuclear Systems Licensing

CBB/ser

cc: J. Trotter (EPRI)  
T. Wambach (NRC)  
P. Lang (DOE)

120048 ABB Combustion Engineering Nuclear Power

Combustion Engineering, Inc.

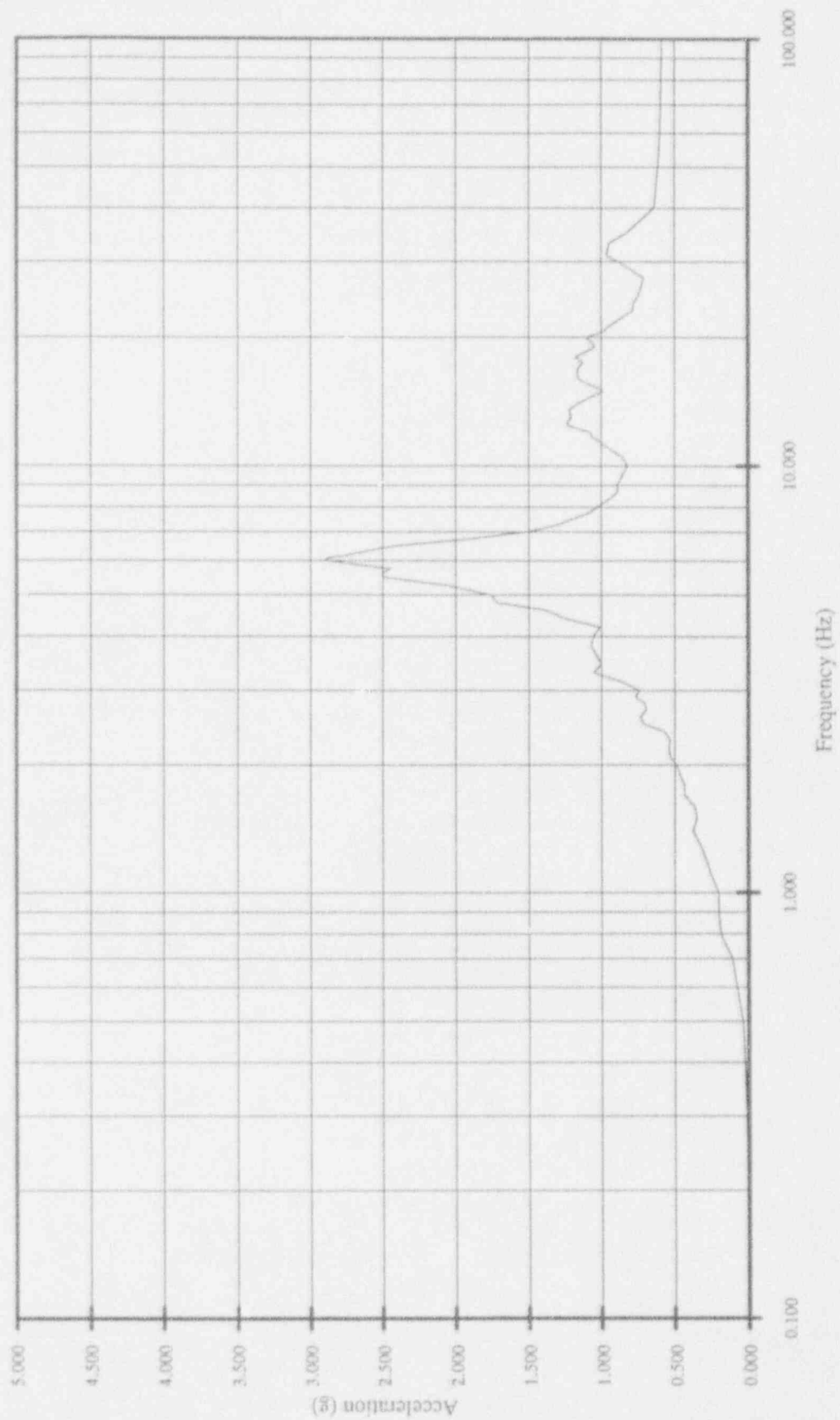
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1000 Prospect Hill Road  
Post Office Box 500  
Windsor, Connecticut 06095-0500

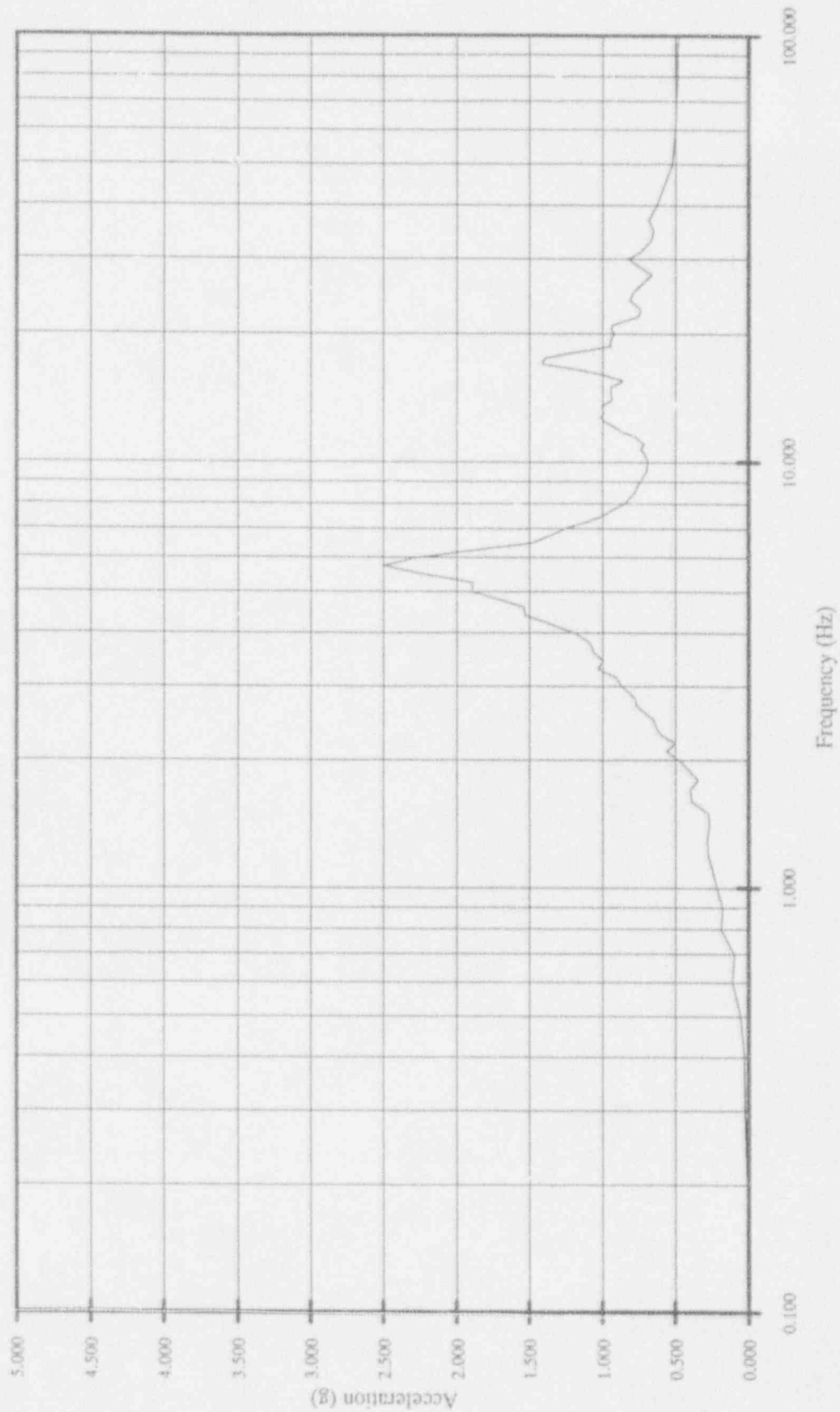
Telephone (203) 688 1911  
Fax (203) 285-9512  
Telex 99297 COMBEN WSOR

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System 80+, A1 SSE, CMS2, Interior Structure, Elev. +91.75, E-W (Trans.+Rot.), (4 % damping)



System 80+, A1 SSE, CMS2, Interior Structure, Elev. +91.75, N-S (Trans.+Rot.), (4% damping)



System 80+, AI SSE, CMS2, Interior Structure, Elev. +91.75, Vert. (Trans.+Rot.), (4% damping)

