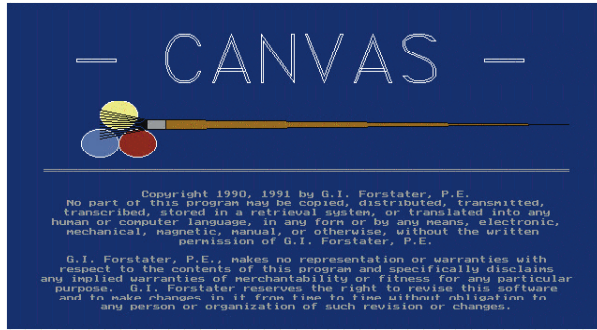
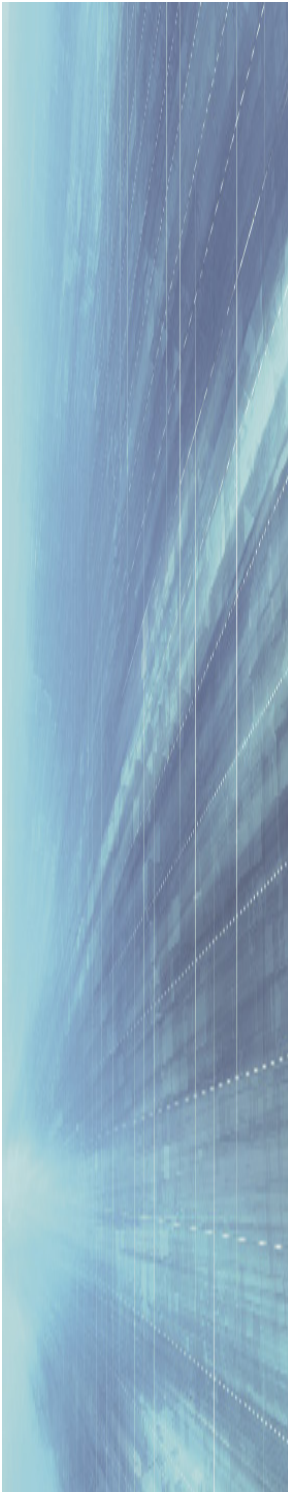
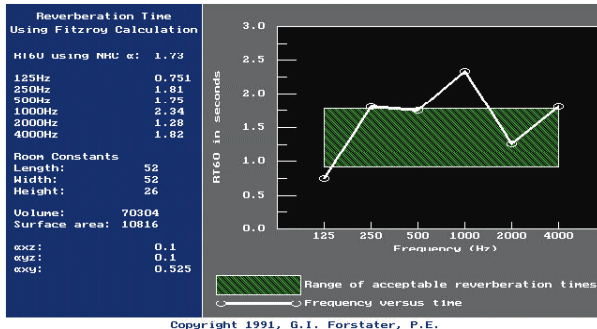


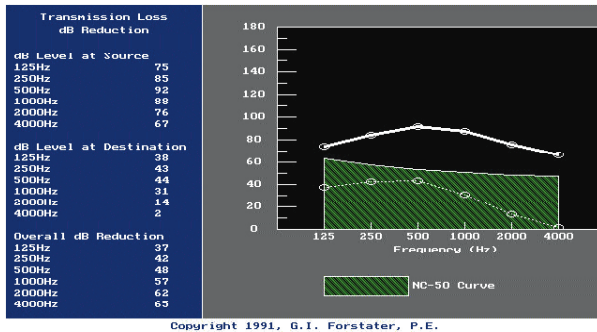
3-D Acoustical Analysis



PSE designed and developed CANVAS®, a powerful software tool that provides clear, 3-D graphic representation of acoustical factors to achieve accurate acoustical analysis. CANVAS® is an acronym for Computerized Analysis of Noise Vibration Acoustics and Sound. It is used in the pre-design phase of a project. CANVAS® can avert costly architectural errors. It has provided the basis for acoustical design solutions for a variety of projects completed by our Acoustics experts for more than ten years.



Well received by Acoustics professionals at its debut in 1991 at New York City's Audio Engineering Society, CANVAS® has a vast database containing the properties of absorptive and reflective materials.



This easy-to-use program yields high-resolution, color graphics representing these important factors:

- Architectural space features
- Noise control of adjacent spaces
- Noise control for mechanical equipment
- Evaluation of acoustical and noise-reduced environments

CANVAS® is proprietary property of PSE



PROFESSIONAL SYSTEMS ENGINEERING, LLC

Technical Excellence and Innovation for more than 20 Years

Pennbrook Business Center 1010 Church Road Lansdale, PA 19446 Tel. 215-661-1600 www.profsyseng.com