

## MEETING OF THE SHOCK AND VIBRATION COMMITTEE

Sunday May 19, 2001

8:30 am to 2:00pm

Renaissance Washington, DC Hotel  
Meeting Room 12

### AGENDA

1. Introduction of Committee Members and visitors
2. Report of Associate Editor and discussion of paper reviews
3. Review of Technical sessions:
  - “Protecting People and Buildings from Bomb Damage”  
NRC Workshop, Washington D.C. November 2000 (J. W. Tedesco)
  
  - Washington D.C., 2001 Structures Congress:
    - “Structural Design to Mitigate Terrorists Hazards (Baylot/Woodson)
    - “Structural Hardening and Physical Security” (Ted Krauthammer)
    - “Blast Resistant Design Tutorial” (Krauthammer/Woodson)
  
  - Denver, CO 2002 Structures Congress:
    - “Practical Aspects of Blast Design and Retrofit” (Jimmy Baylot)
    - “Complimentary Design Approaches for Sismic and Blast Resistant Design” (Ted Krauthammer)
    - “The Future of Structural Dynamics-Modal Analysis” (Joel Leifer)
    - “Design of Blast-Resistant Barriers” (Bob Welch)
4. Discussion of Session Topics for 2003 Structures Congress
5. Update on Task Committee Report, *Structural Design for Physical Security-State of the Practice Report*
6. Protective Technology Center (Ted Krauthammer)
7. Proposals for future committee activities
8. Committee Membership
9. Other business and open discussion
10. Adjournment
11. Meeting of Subcommittee on development of ASCE Standard (Ted Krauthammer, Sam Kiger, Jimmy Baylot, Paul Mlakar, Joe Tedesco)

