

**Joint NIST/NIOSH/SBCCOM Stakeholder Meeting  
Concerning Current Understanding of Threats, Relevant Standards, and User Needs  
in Responding to Nuclear, Chemical, Biological, and Radiological Agents**

*Richlin Ballroom - Edgewood, Maryland  
April 17-18, 2001*

**List of Speakers**

Name	Affiliation	Address	Telephone Number	Presentation Title Requested	Summary of Presentation
Berndtsson, Goran	Safety Equipment Australia			15 minutes	Assimilation and rescue exercise performed with the Australian Defence Forces on the outcome of a terrorist attack. Inhalation airflows were consistently monitored and data logged showing the significance of peak inhalation air flows required by personnel performing such tasks.
Brookman, Michael	Interspiro, Inc.			10 minutes	Combined filter and SCBA device: Interspiro chemical warfare kit.
Caneva, Duane C.	U.S. Navy			15 minutes	Use of "single-use" protective devices; current technologies and cost; inherent dangers; considerations in certification testing.
Crutchfield, Clifton D.	University of Arizona			15 minutes	Summarization of the capabilities of the controlled negative pressure fit test system for respirator selection, training, and fit measurement; comparisons with traditional aerosol-based systems.
Hancock, John	Department of Veterans Affairs			15 minutes	Challenges to health care providers receiving casualties from CBR agents.
Hensley, Evan V., Jr.	Harris Manufacturing/Chem-tex Corporation			5 minutes	Butyl-coated fabrics; commercial and DomPrep applications; future products.
Parker, Jay	Bullard Company			15 minutes	Use of supplied air respirators for respiratory protection against NBC and the need for standards to address this type of respirator for this application.