

**Joint NIOSH/NIST/SBCCCOM Public Meeting to Discuss Standards Concept Development for
 Full Facepiece Air-Purifying Respirators to Protect Emergency Response Workers
 Against Chemical, Biological, Radiological and Nuclear (CBRN) Agents**
 Sheraton Station Square - Pittsburgh, Pennsylvania
 June 18-19, 2002

List of Speakers					
Name	Affiliation	Address	Telephone Number	Presentation Time Requested	Summary of Presentation
Herring, Ron	Mine Safety Administration				Providing comments from Mine Safety Administration.
Bradley, Janice	International Safety Equipment Assoc.				Oral Comments addressing the development of a NIOSH standard for CBRN APR.
Hensley, Evan J.	CHEM-TEX Corporation				Highlighting butyl hoods that we manufacture as an accessory to respirators to enhance their chemical resistance.
Colton, Craig E.	3M				Brief overview of the research with regards to biological and non-biological aerosols and respirator filters.
Brey, Dr. Larry A.	3M				Permeation characteristics of some common polymers against the mustard simulant 1, 5-Dichloropentane, including resultant breakthrough.
Weber, Robert A.	3M				Review and summarize the latest CBRN Air Purifying Respirator Standards for military masks.
Berndtsson, Goran	SEA				PIAF recorded in Sydney with real Fire Fighters climbing 25 floors recording not only air flow but also heart rate.

Graham, Ltc. Scott

USMC/CBIRF

Improved filter canister/testing protocols. Drinking tube system. Heat index calculator study.