AGENDA

Continued Discussions for Concepts of Powered Air-Purifying Respirator (PAPR)
Standards and Introduction of Concepts for Closed Circuit, Self Contained, Breathing
Apparatus Standards Development Efforts Used for Respiratory Protection Against
Chemical, Biological, Radiological, and Nuclear (CBRN) Agents

December 15, 2004 Sheraton Station Square Pittsburgh, Pennsylvania

	된 다마스 회사 (대학교회 및 학교회 등 전 등 대학교 (학교) 등 대학교	
8:30 a.m.	Opening Remarks	Rich Metzler, NIOSH
8:45 a.m.	Overview and CBRN PAPR Introduction	Jonathan Szalajda, NIOSH
9:30 a.m.	CBRN Research - High Flow Project	Dave Caretti, ECBC
10:00 a.m.	Break	
10:15 a.m.	CBRN Research - Canister Resistance	Mike Monahan, NIOSH
10:30 a.m.	Canister and High Flow Testing Concepts	Terry Thornton, NIOSH
11:15 a.m.	Battery, Indicators, CO ₂ Concepts	Ted Klemetti, NIOSH
12:00 p.m.	Lunch	
1:00 p.m.	Environmental Conditioning and Human Factors Concepts	Frank Palya, NIOSH
1:30 p.m.	CBRN Special Test Concepts • Chemical Warfare Agent Testing • LRPL	Jonathan Szalajda, NIOSH Lynn Hoffland, ECBC Ted Klemetti, NIOSH
2:00 p.m.	CBRN PAPR Summary	Jonathan Szalajda, NIOSH
2:05 p.m.	CBRN PAPR Public Comment Period	
2:30 p.m.	Break	
2:45 p.m.	CBRN Closed Circuit SCBA Overview	John Kovac, NIOSH
3:00 p.m.	Conceptual Requirements Discussion	Frank Palya, NIOSH
3:45 p.m.	BMS Testing to the NFPA High Performance Standard	Nick Kyriazi, NIOSH
4:00 p.m.	CBRN CC SCBA Summary	John Kovac, NIOSH
4:05 p.m.	Closed Circuit SCBA Public Comment Period	
4:30 p.m.	Summary and Adjourn	Jonathan Szalajda, NIOSH