CBRN Respirator Standards Development

- Where We've Been
- CBRN SCBA Standard December 2001
- CBRN APR Standard March 2003
- Where Are We Now:
- CBRN SCBA Certification In Process
- CBRN APR Certification In Process
- CBRN Escape Respirator In Development
- Where Are We Going:
- Timeline





CBRN Respirator Standards Development



SCBA

– December 2001





Escape Respirators – October 2003





Other Respirators – 2004, 2005





CBRN Respirator Standards Development

- CBRN Concept Development Program Management
- Milestones and Timelines
- Stakeholder Meetings and Discussions
- Public Meetings
- **CBRN Respirator Concept Requirements**
- Concept Development
- Performance/Design Requirements
- Performance Preferred
- Design Where Required
- Technical Integrity / Strong User Demand





CBRN Respirator Standards Development

- **CBRN** Respirator Concept Requirements
- Logical / Consistent Rationale
- Sound Engineering & Scientific Principles
- Consequence
- Stretch Technology
- Existing Respirators May Not Comply
- Art Respirator Design Requirements Within Reach of State of The





Goal: CBRN Escape Respirator Concept

population terrorist events for use by the general working identified as inhalation hazards from possible respirators that addresses CBRN materials Develop a NIOSH standard for escape only





- Hazard Analysis Complex Problem
- Intended Escape from Where and What
- Hot Zone High Concentrations
- Warm Zone Low Concentrations
- Wide Variation In Hazard / Threat
- Multiple Escape Activities





- Escape from terrorism events complex problem
- Hazard / Threat Analysis
- Site Specific
- Escape strategy:
- Exit Immediately
- Progress to designated area
- Shelter-In-Place
- Threat & Escape Strategy
- Impact on escape respirator required





- Three Categories of Protection
- HIGH Category
- SPECIFIC Category
- LOW Category





- HIGH Category:
- Unknown Hazards / High Concentrations
- Oxygen Deficiency
- Universal Solution for Escape Protection
- SPECIFIC Category:
- Multi Hazard Protection
- CWA Capability
- Specific TIM's from CBRN Hazard
- LOW Category:
- Multi Hazard Protection (CBRN APR Hazards)
- Escape From Low Level Concentrations





CBRN Escape Respirator Concept

Category

Hazard Description

Respirator Performance

HIGH

(Hot & Warm Zone)

High Concentrations CWA & TIM Hazard

and/or O₂ Deficiency

SPECIFIC

(Hot & Warm Zone)

CWA & Specific TIM

Hazard

High Concentrations

Adequate O₂

LOW (General)

(Warm Zone)

Low Concentrations CWA & TIM Hazard

Adequate O₂

202

Self-Contained Respirator

Air Purifying Respirator

Air Purifying

Respirator



CBRN Escape Respirator Concept Development

- Objective:
- Develop Escape Respirator Standard Concept
- Addresses Protection Needs
- Achieves Balance Between Performance and Use





CBRN Escape Respirator Concept Development

Performance

- Respiratory Protection From Hazards
- Meet Physiological Requirements
- Ruggedness / Environmental Cond.
- Materials vs. Hazards vs. Storage

Use

- Human Interface
- Donning
- Training
- Size / Weight





CBRN Escape Respirator Concept

- Meeting Focus: April 15, 2003 Concept
- Part 1: CBRN Air Purifying Escape Respirator
- Part 2: CBRN Self-Contained Escape Respirator
- Concept Statement of Requirements
- Address Protection & Use Needs
- Achieve Balance Between Protection & Use
- Stretch Technology BUT Stays Within
- Reach of State of The Art Respirator Design





CBRN Escape Respirator Concept Development

- Draft Respirator Concept Requirements
- Development Process
- Concept Revisions Posted on Website
- Revision Frequency

 Maximum Twice a Month

 Middle and End of Month



