

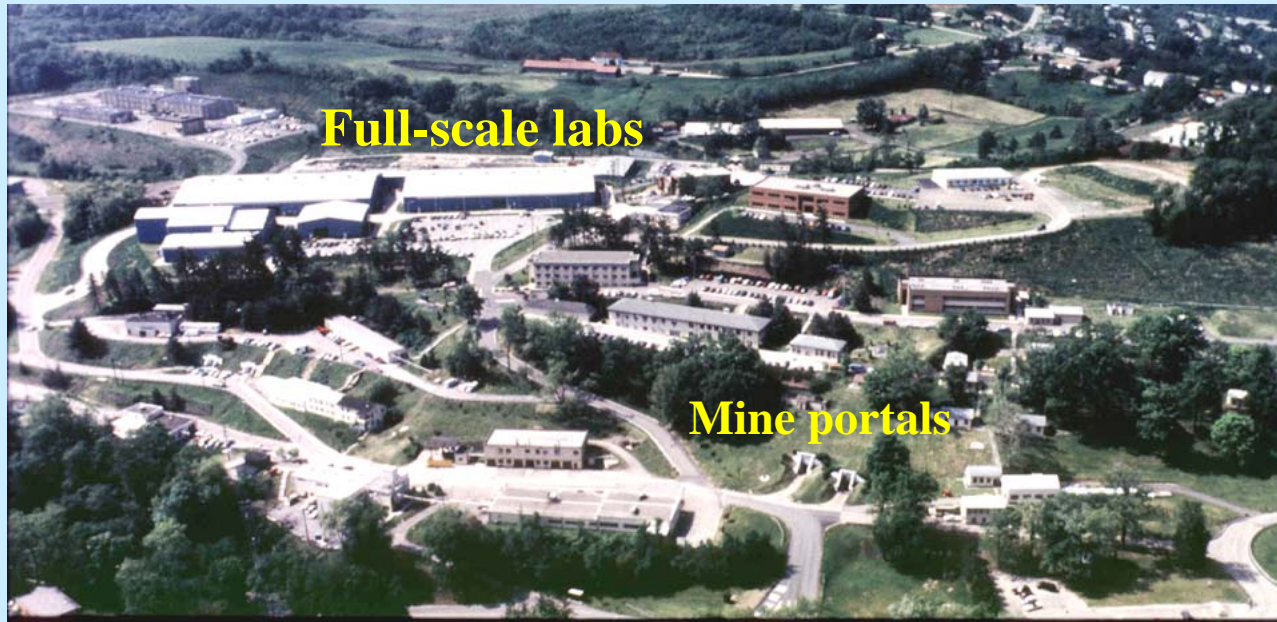
Dust control technology research at NIOSH

Jay Colinet

Chief

Respiratory Hazards Control Branch

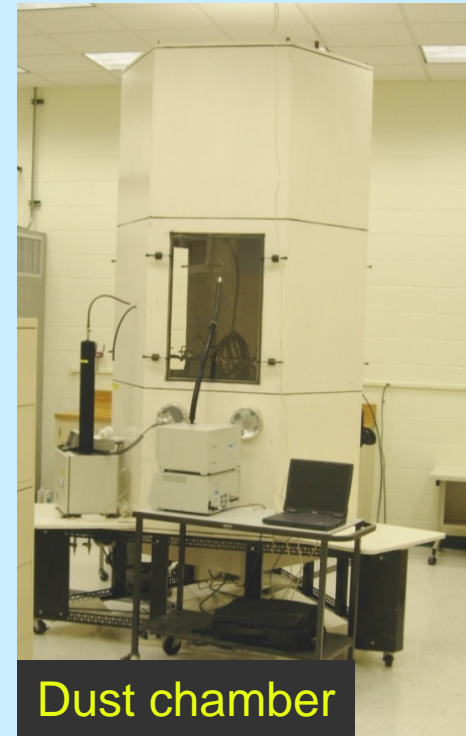
Pittsburgh Research Laboratory



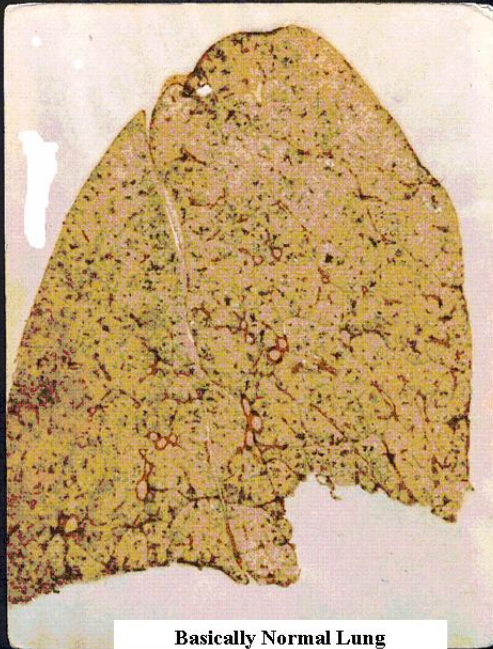
Respiratory Hazards Control Branch

- Mission....eliminate the adverse health effects to mine workers resulting from exposure to dust, diesel emissions and workplace contaminants.
- 30 employees
- Three areas of research:
 - Dust control technology
 - Instrumentation development
 - Diesel research

Unique laboratory facilities....



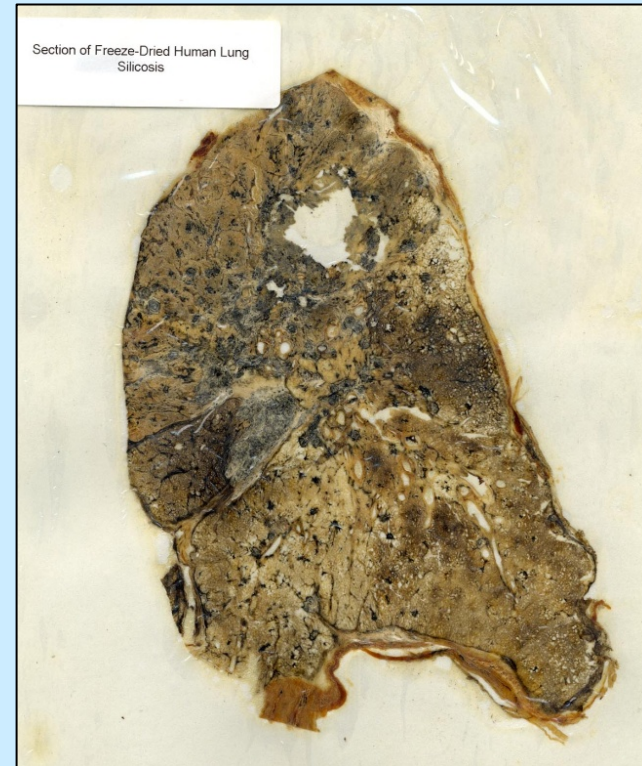
Impact of overexposure to respirable dust in mining



Basically Normal Lung



Coal Worker
Coal Workers' Pneumoconiosis
(CWP)
Black Lung Disease



Section of Freeze-Dried Human Lung
Silicosis

Respirable dust standard for coal mining



2.0 mg/m³

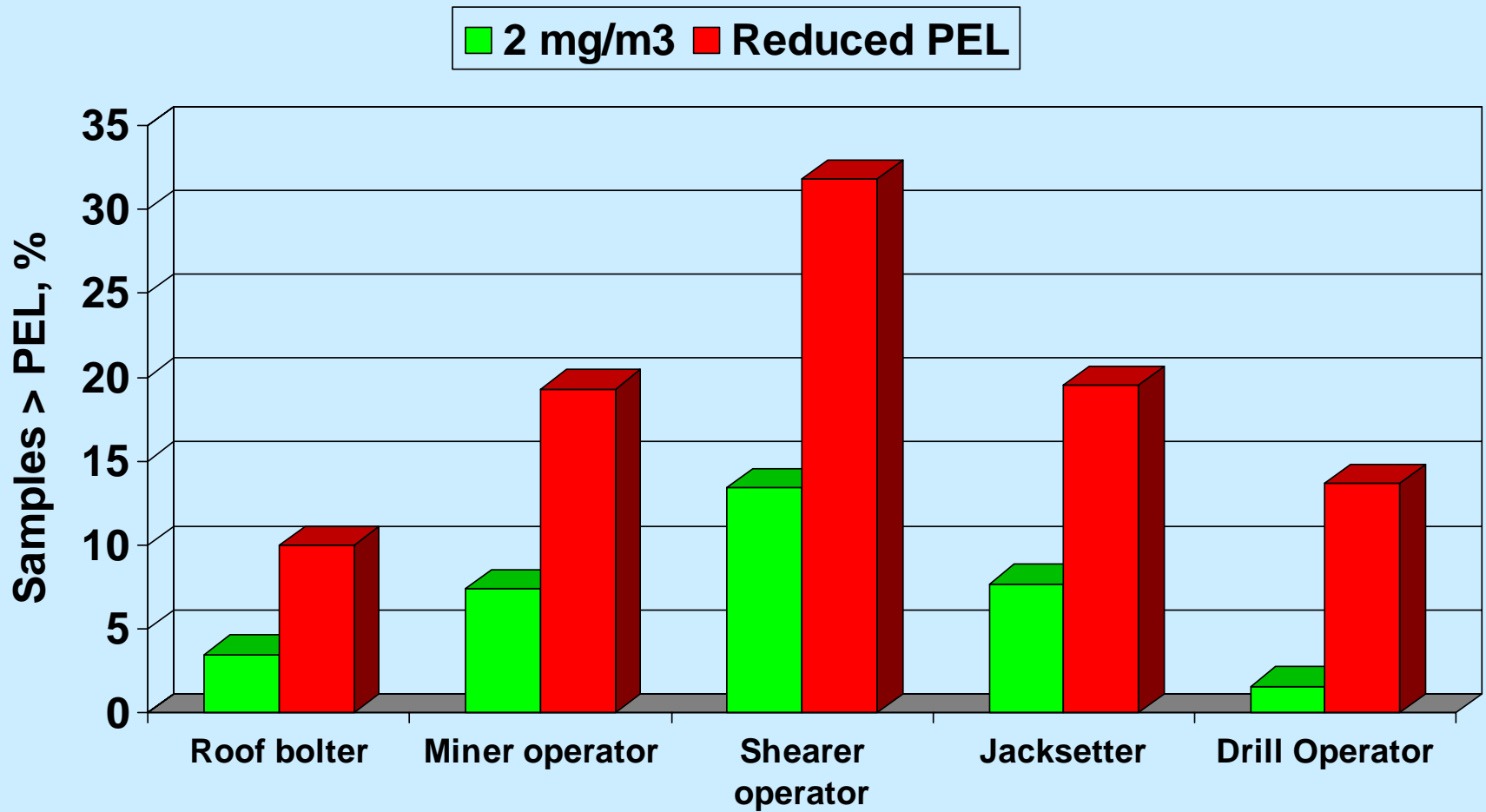
If silica > 5%, reduced standard = 10 / (% silica)

Ongoing challenges in dust control...

- **Continued dust overexposures, particularly for high-risk occupations**
- **Upturn in CWP cases and identification of rapidly accelerating cases**
- **Proposed reductions in dust standards and new sampling procedures (S-Miner legislation)**
- **Difficult geologic conditions (rock)**
- **New workforce/inspectors unfamiliar with dust controls and lung disease**

Overexposures for high risk occupations

(MSHA Inspector Sampling Data from 2003 – 2007)



Examples of past research....

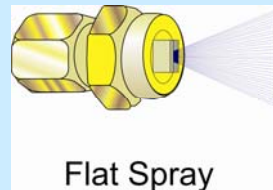
- Spray characterization and utilization
- Flooded bed scrubber performance
- Longwall dust control technologies
- Enclosed cab research

Water spray application....

- Spray types
- Spray pressures
- Spray locations
- Air moving ability



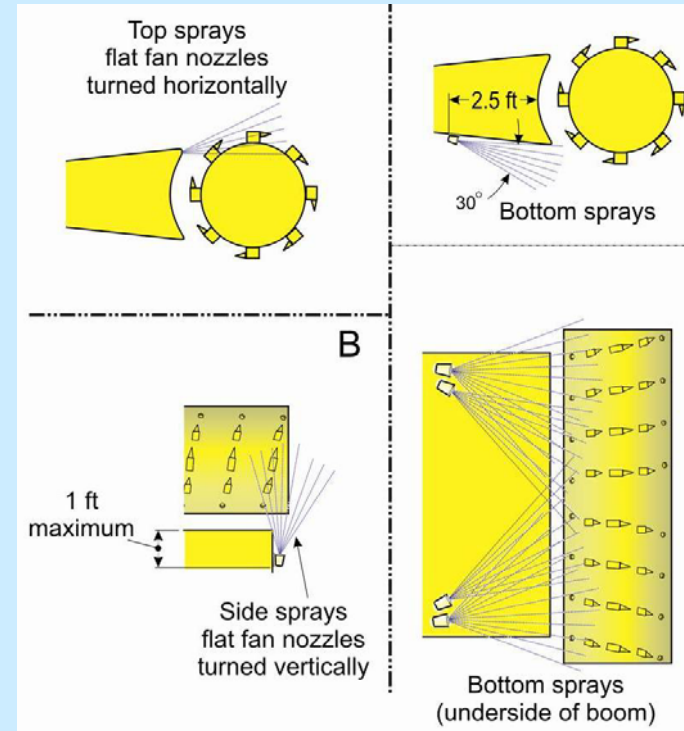
Full Cone



Flat Spray



Hollow Cone

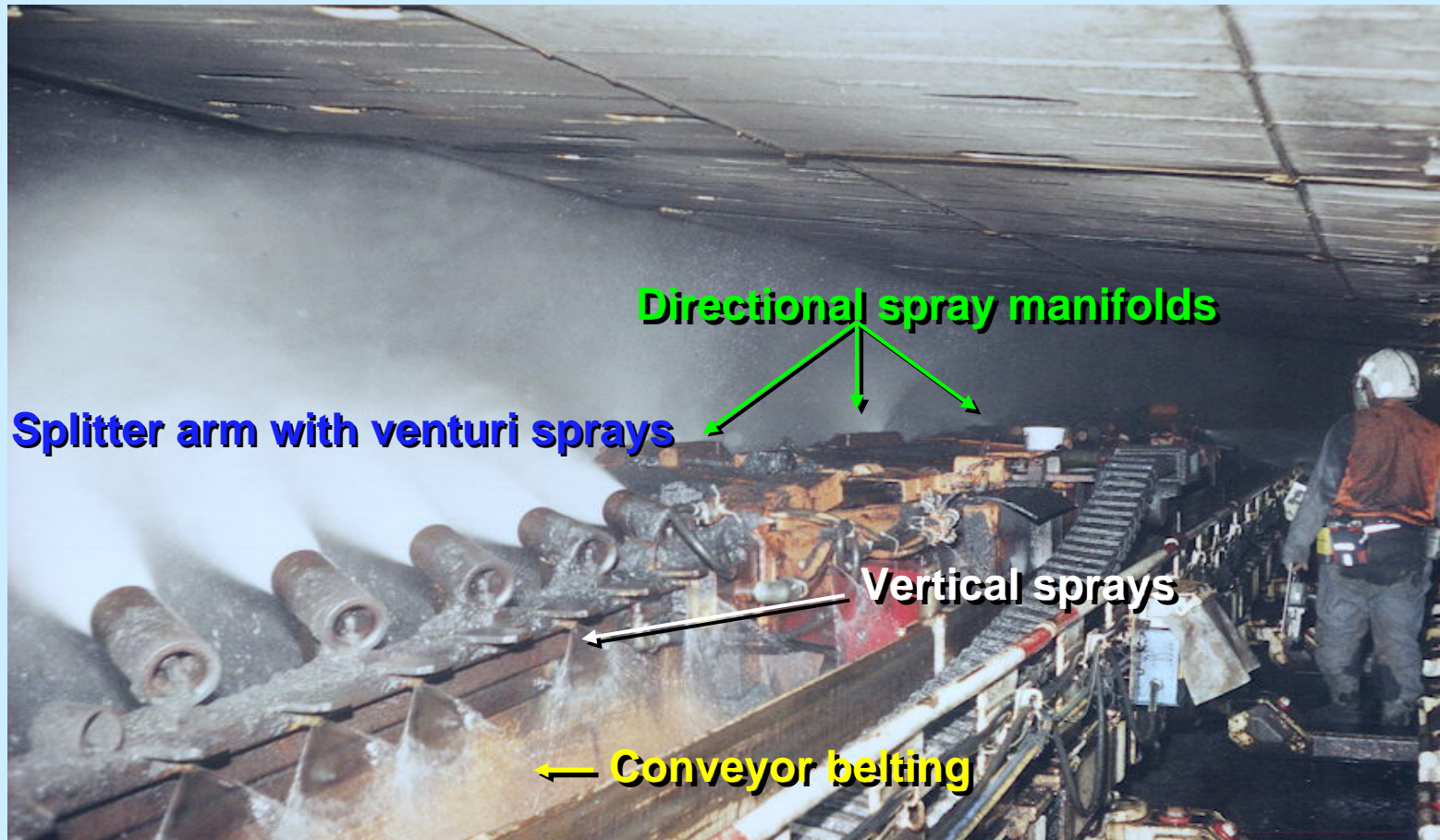
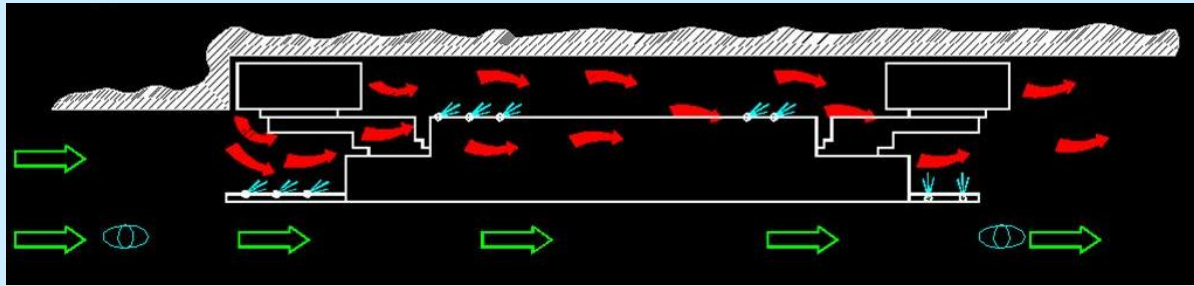


Improved dust control with side sprays on miner

- Utilize “blocking sprays” to prevent dust rollback and improve capture of scrubber



Directional “shearer clearer” spray system on shearer

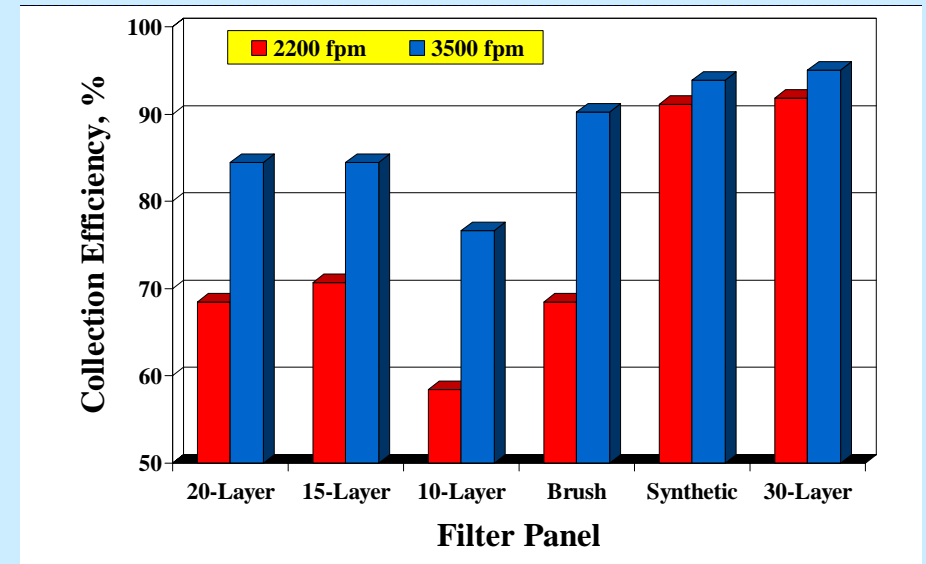
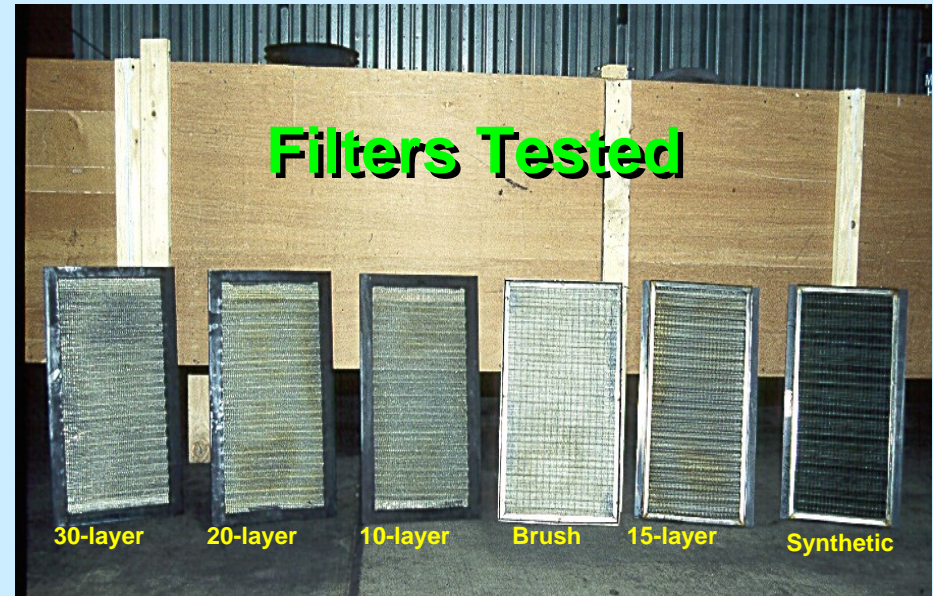


Effective directional spray systems



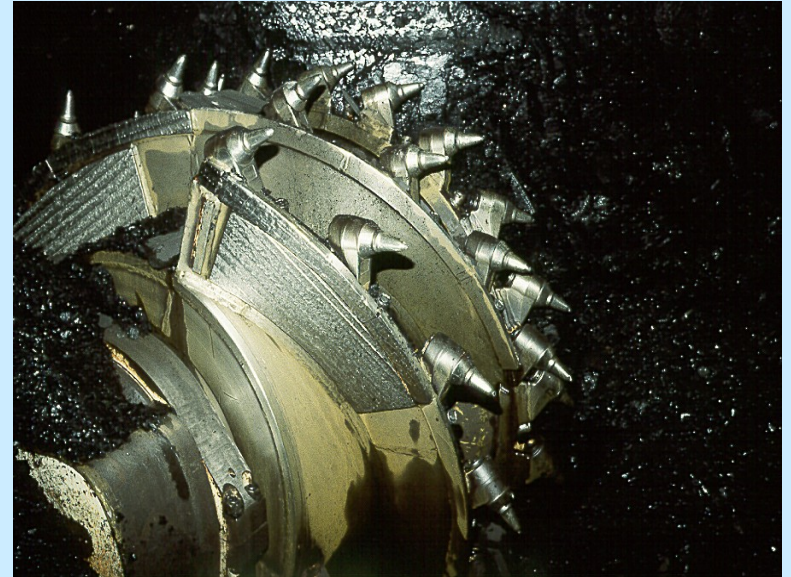
Flooded bed scrubber research...

- Operating velocities
- Filter performance

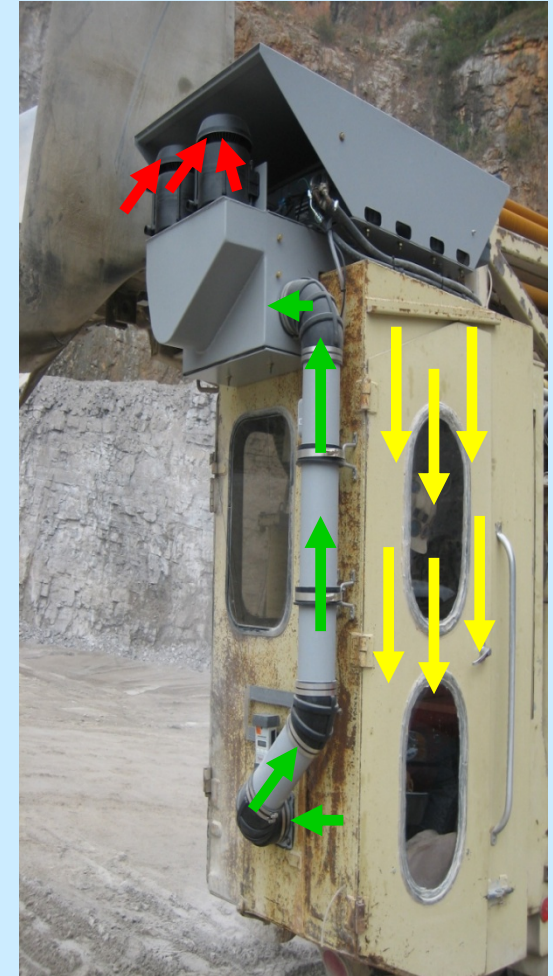


Longwall dust control...

- Crusher/stageloader controls
- Drum design guidelines
- Shearer clearer sprays
- Ventilation practices



Retrofit filtration/pressurization systems on enclosed cabs...



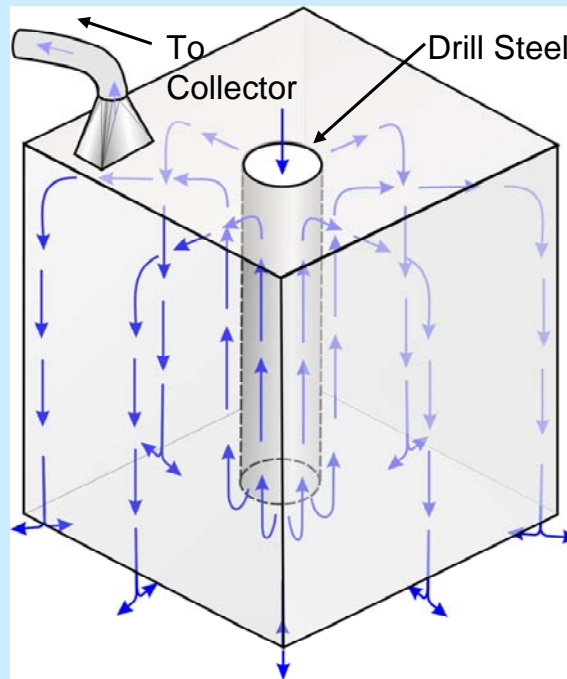
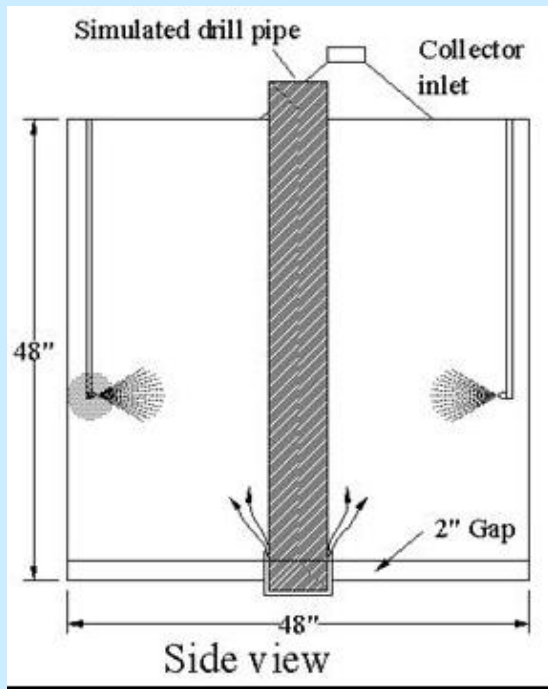
Ongoing research

- Surface drill dust controls
- Hotspots research
- Wet head continuous miners
- Extended cuts
- Roof bolter dust controls
- LW benchmarking surveys
- PDM:
 - quartz analysis
 - software

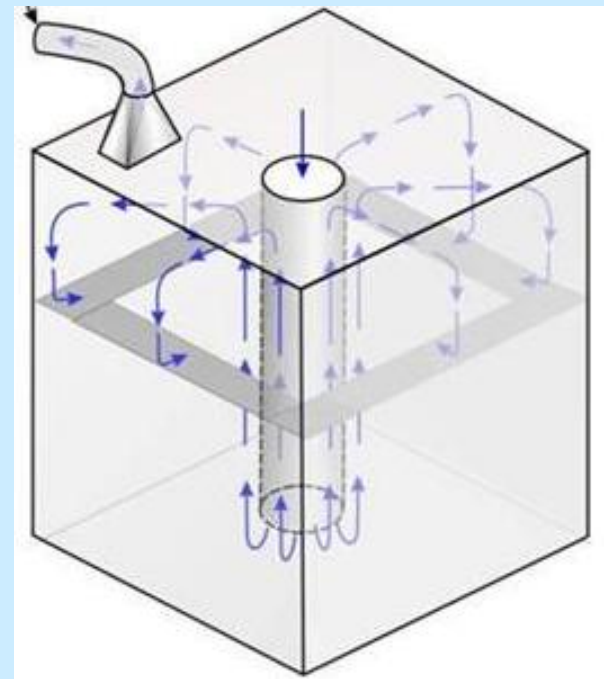
Controls for surface drills

- Improving dust capture under drill shroud

(50% reduction in lab)

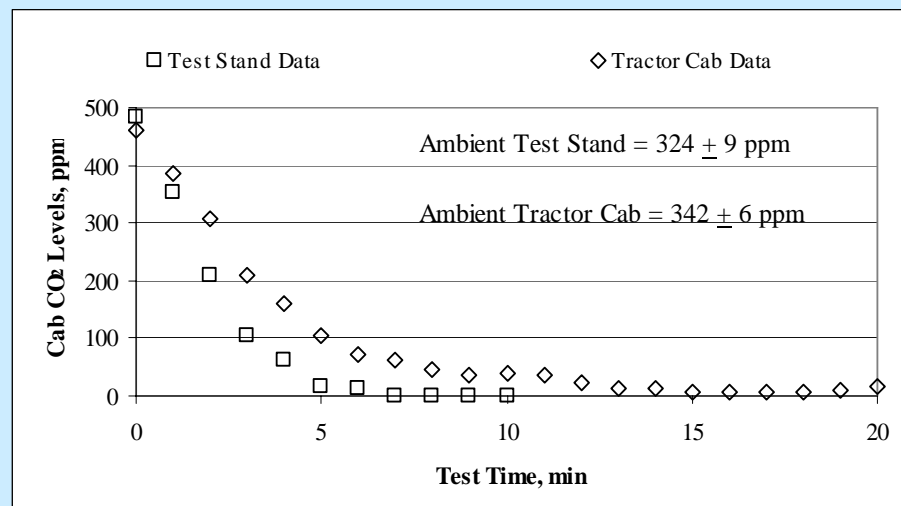


(80% reduction in lab)



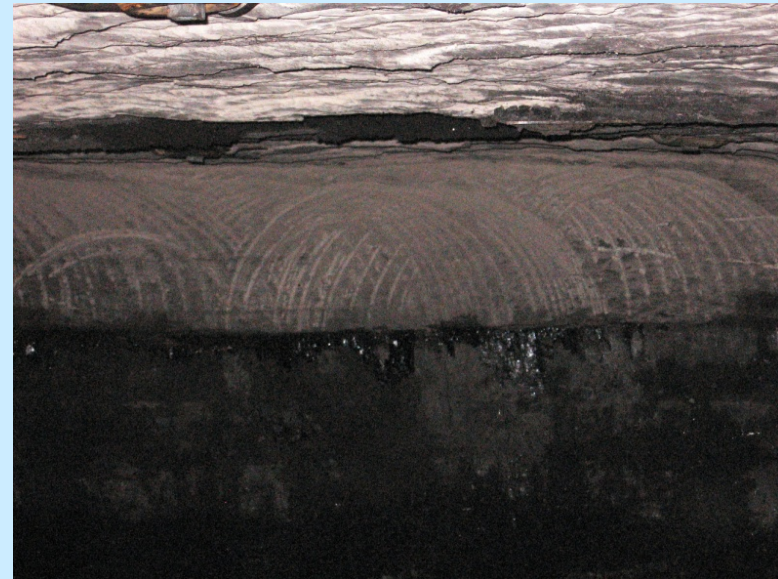
Controls for surface drills

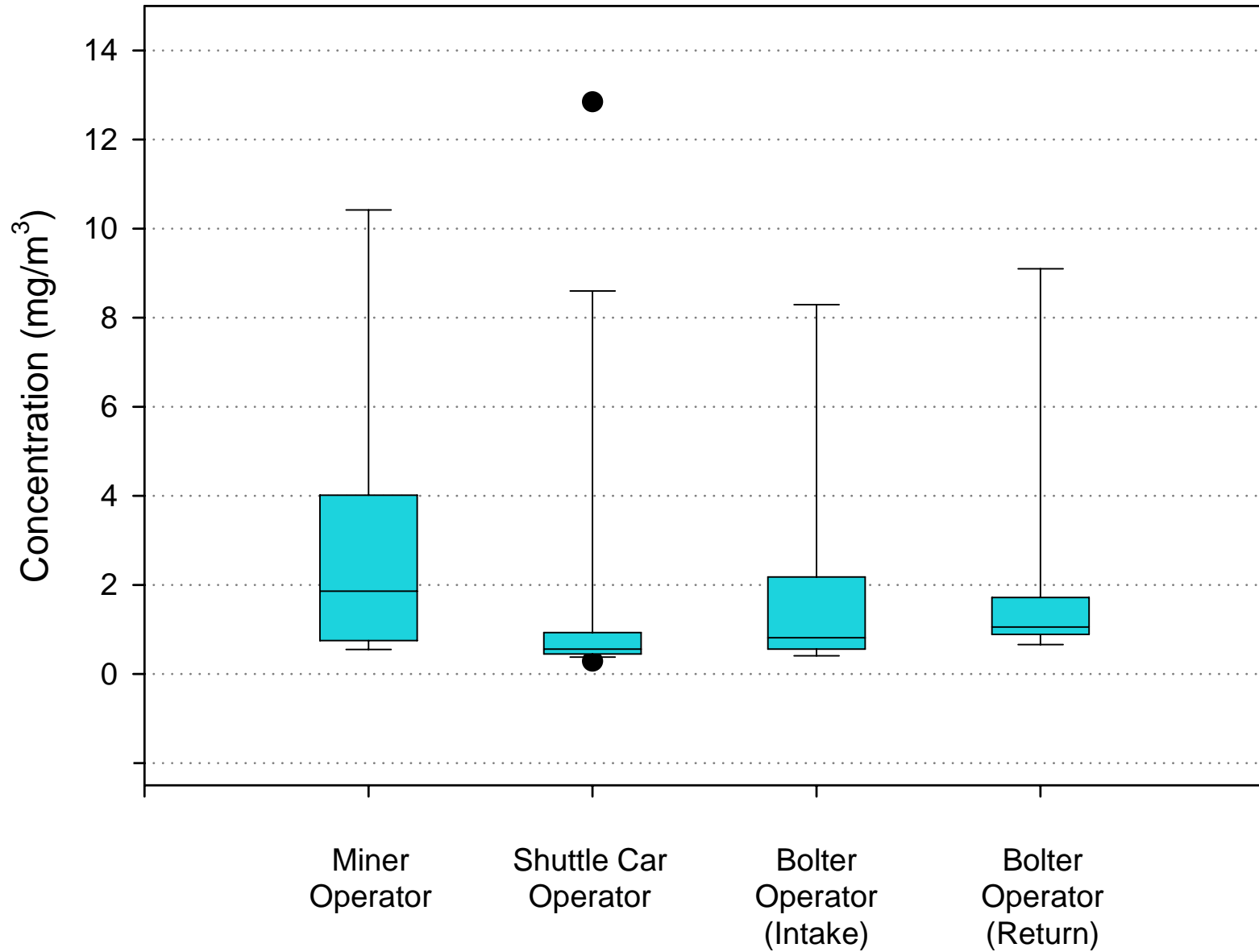
- Evaluated operating parameters to provide guidelines for effective cab performance (RI published)
- Developed field-capable leak test method for filtration systems (Patent pending). Ambient CO₂ gas used as test medium

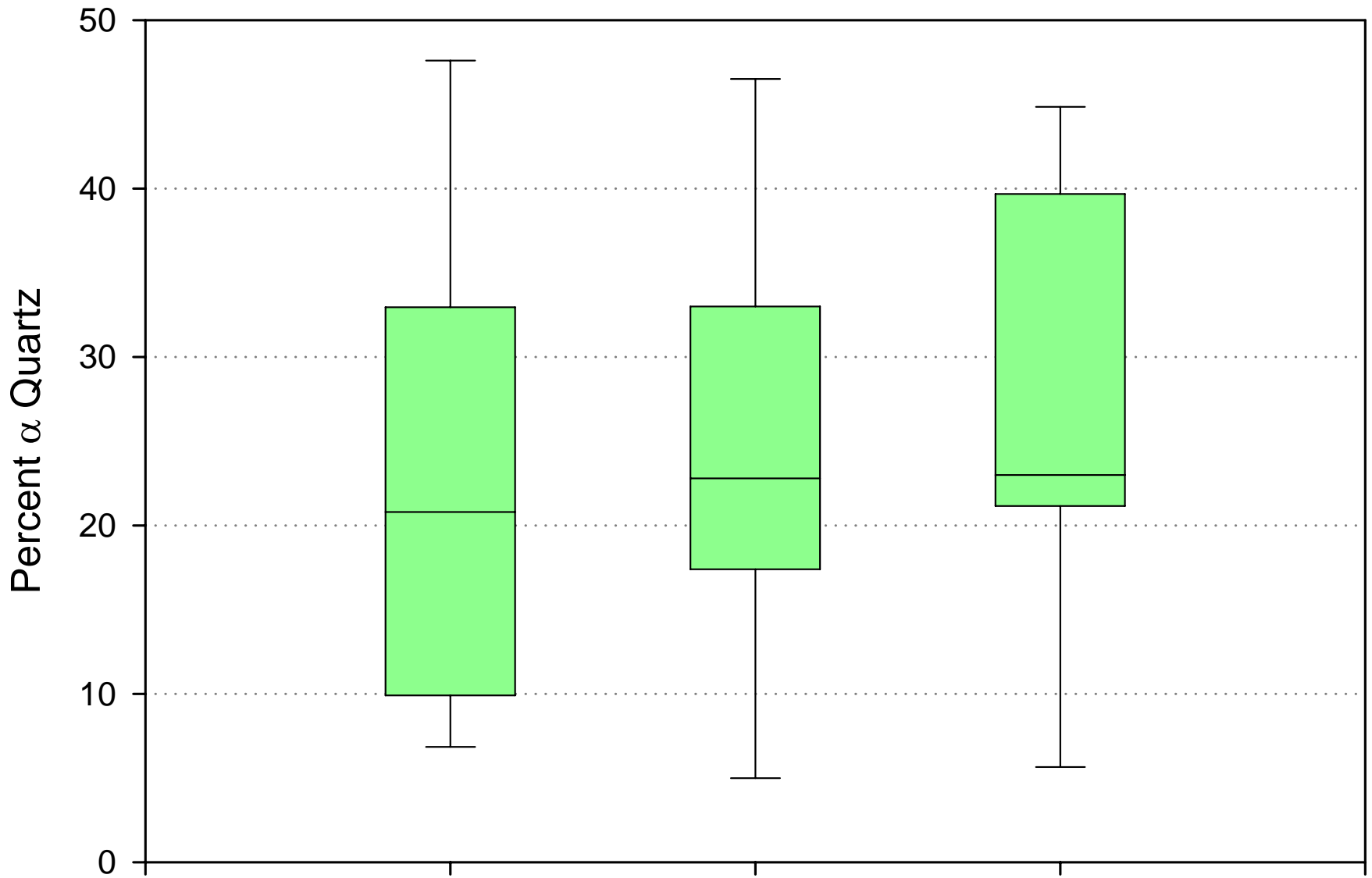


Hotspots research

- Evaluated MSHA dust sampling and inspector data for over 60 mines
- 7 mines surveyed to date
- Cutting between 12 – 24 inches of rock
- At one mine, silica ranged from 26 – 42%
- Maintenance of dust controls is a key factor in minimizing exposures







Miner Return
Area Samplers

Bolter Intake
Area Samplers

Bolter Return
Area Samplers

Wet head continuous miners

- Potential for improved dust control
- Multiple surveys completed
- Marginal dust reductions observed

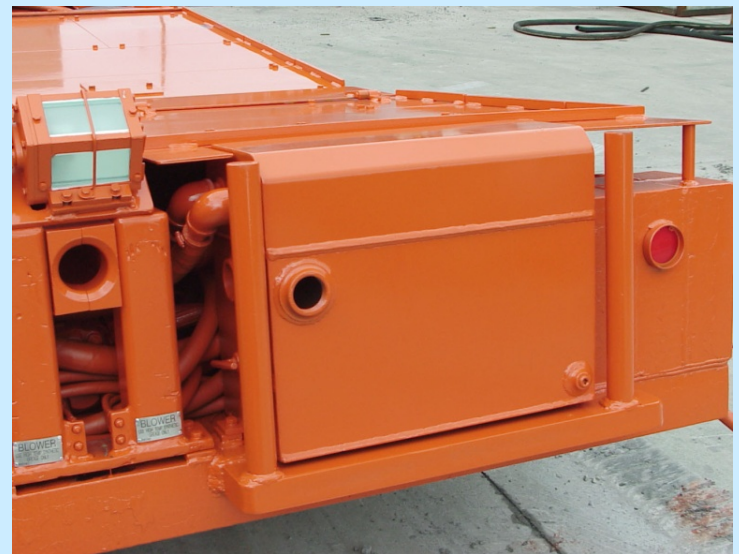
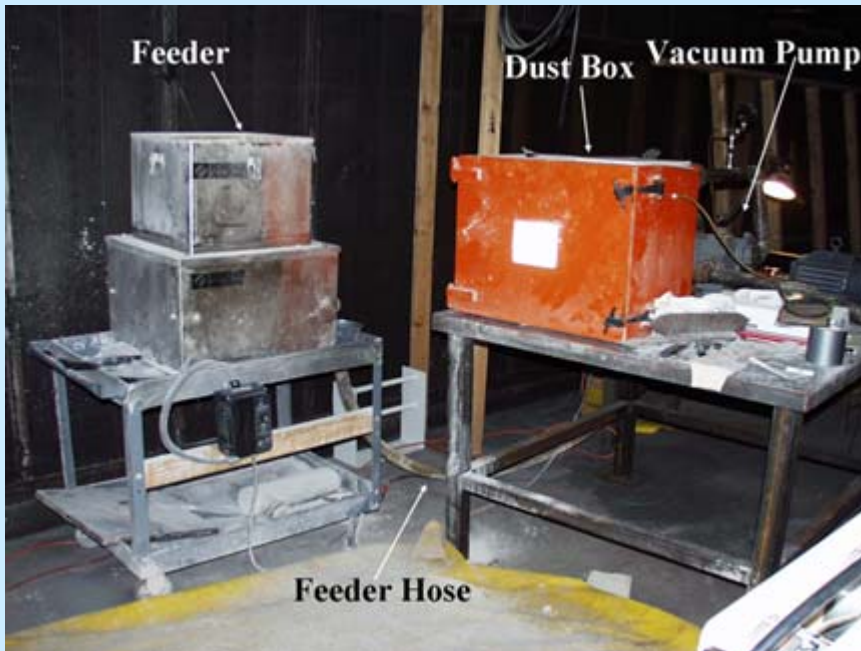


Dust levels in extended cuts

- Quantify dust levels throughout the cut
- Monitor performance of flooded bed scrubbers and roof bolter dust collector
- Conduct surveys at 6 mines with varying operating conditions
- Completed one survey to date

Roof bolter dust controls

- Dust collector performance
 - Collector bags
 - Pre-dumps
 - Water baths
- Canopy air curtain



Roof bolter collector bags

- Collector bags evaluated with over 50% reduction in exhaust dust
- Pre-dump cyclones



Roof bolter pre-dump cyclones

- MSHA inspectors collected pre-dump samples
- 40 samples collected from Districts 4, 5, 6, and 7
- NIOSH had samples analyzed for size and silica content
- Approximately 25% respirable in bulk samples (airborne ??)
- Conduct in-mine sampling to determine amount that gets airborne

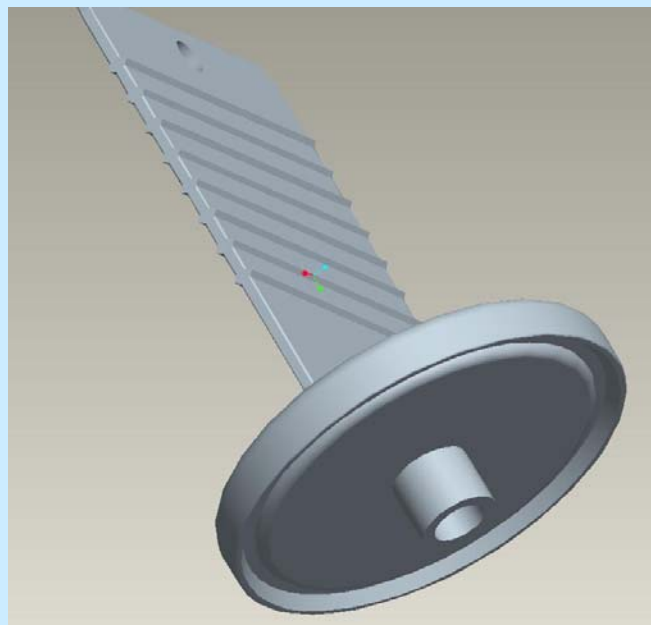
LW Benchmarking surveys

- 10 mines surveyed
- Quantify dust sources
- Identify successful controls and operating practices



PDM filter holder for maintaining sample integrity for quartz analysis

- Place capsule over PDM filter when TEOM removed from PDM – secures sample with one-way, tamper-evident lock
- Use capsule as filter removal tool
- Send to lab, remove finger tab, ash capsule



PDM analytical software

- Compile output from PDM samplers
- Provide user-selected summaries for multiple samplers
- Provide graphing capabilities

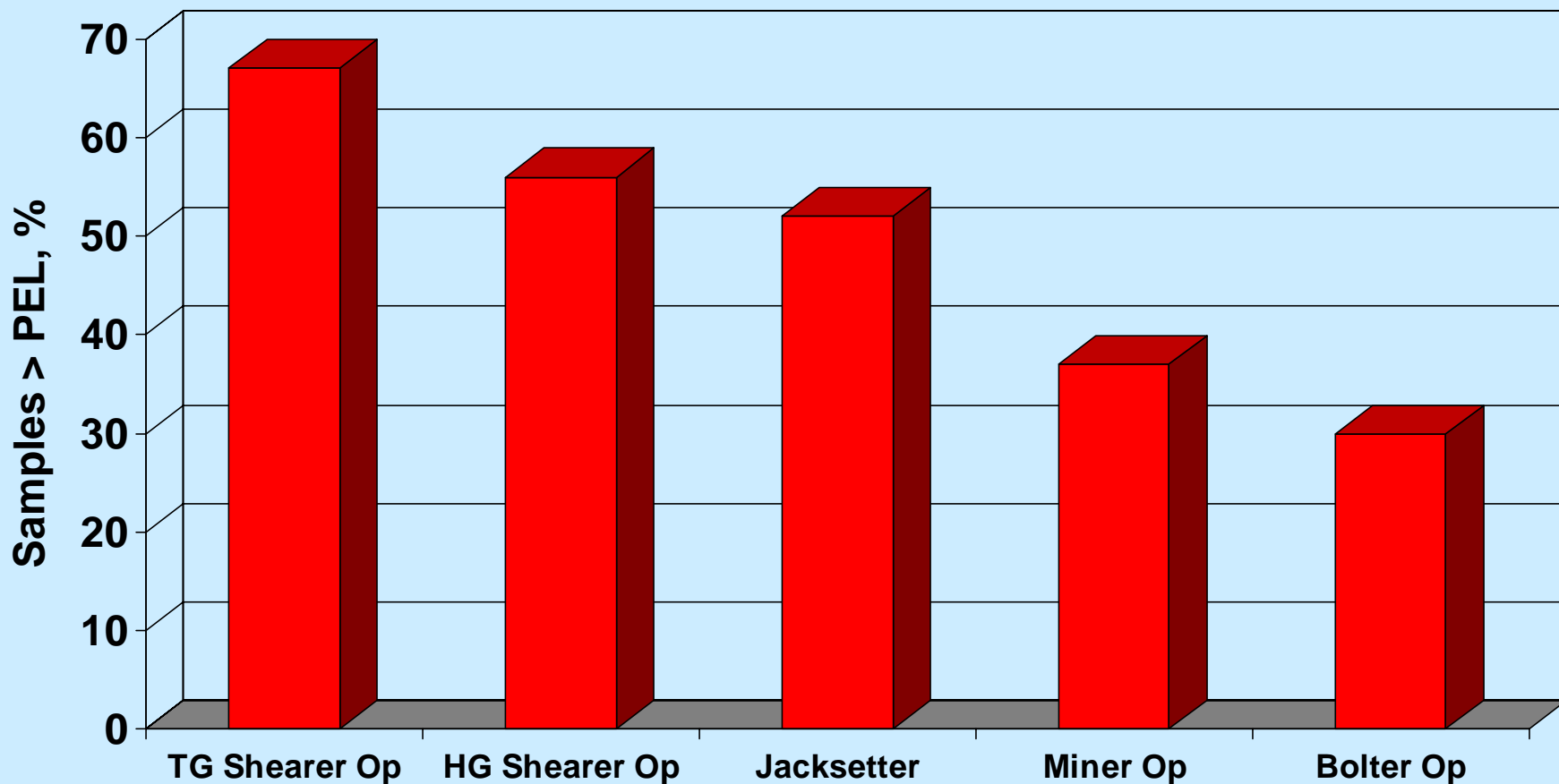


Proposed S-Miner Bill

- Reduce coal dust standard to 1 mg/m³
- Establish silica dust standard of 50 µg/m³
- Require use of PDM for compliance sampling

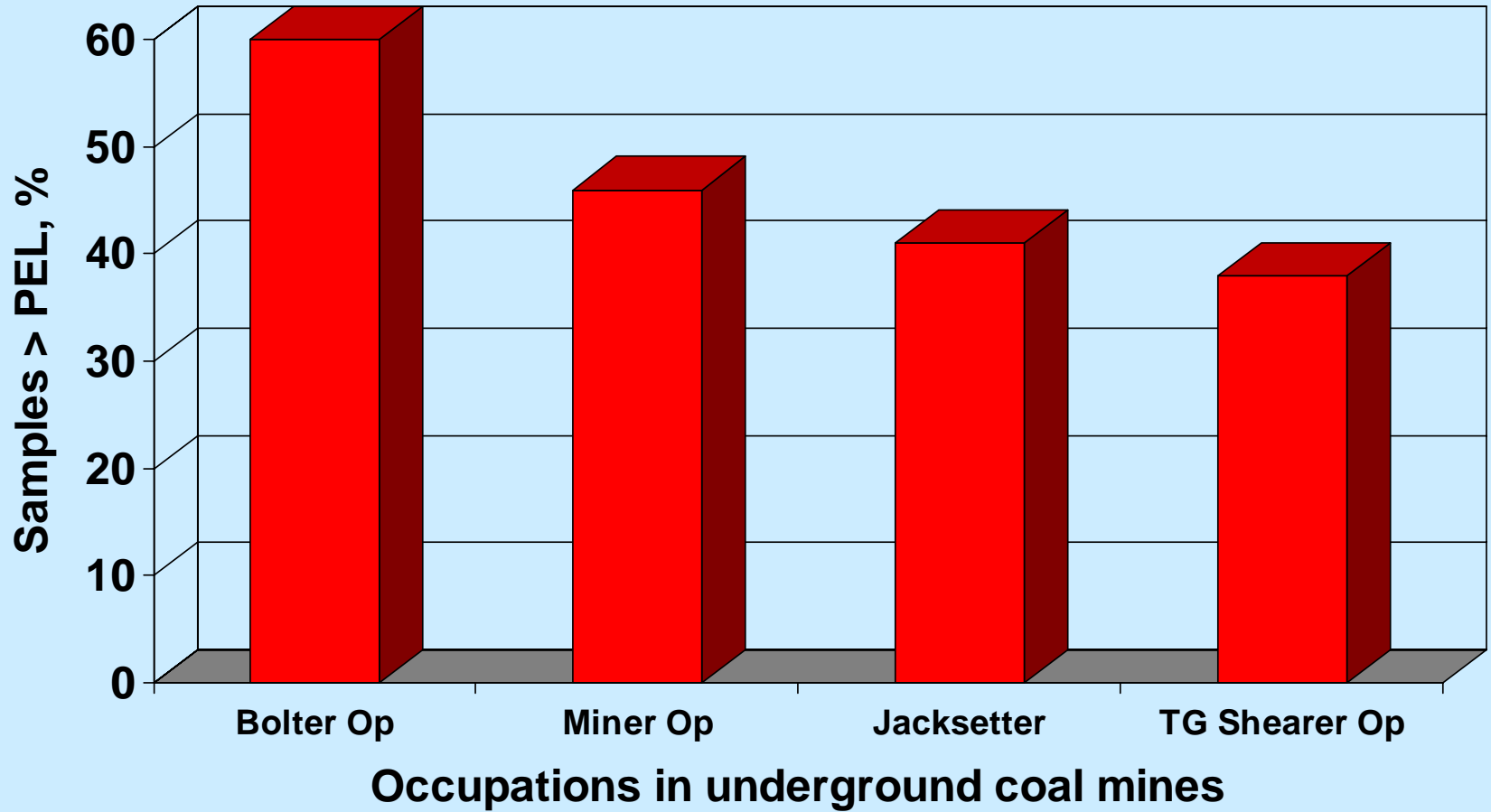
MSHA compliance samples exceeding 1 mg/m³

(TeraData from 2002 – 2006)



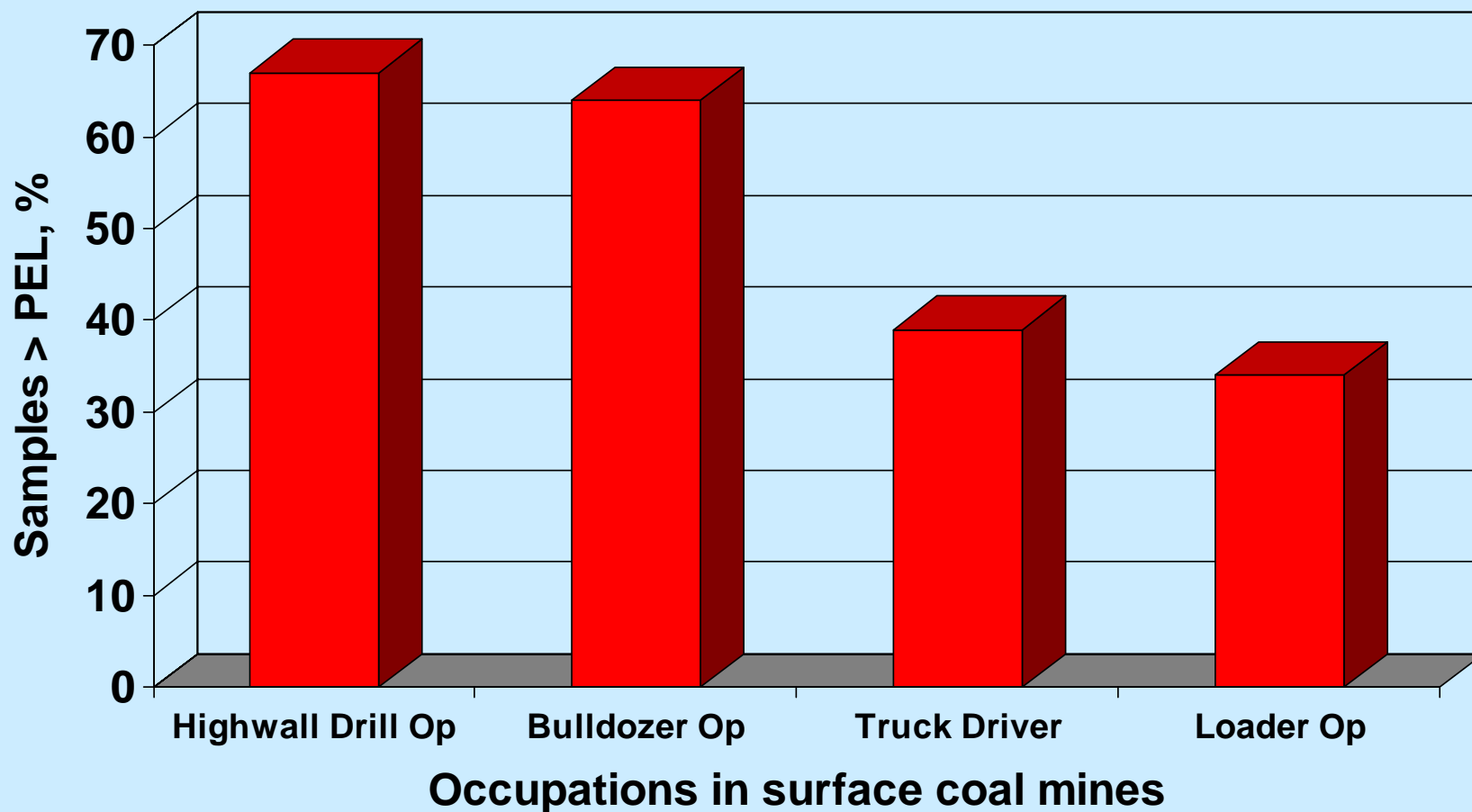
MSHA compliance samples exceeding 50 $\mu\text{g}/\text{m}^3$ of silica

(TeraData from 2002 – 2006)



MSHA compliance samples exceeding 50 $\mu\text{g}/\text{m}^3$ of silica

(TeraData from 2002 – 2006)



Research approach for lowering dust exposures

- Short term – Best practices guides/workshops
- Intermediate – Review previous technologies
- Longer term – New technology development

“Best Practices” tech transfer

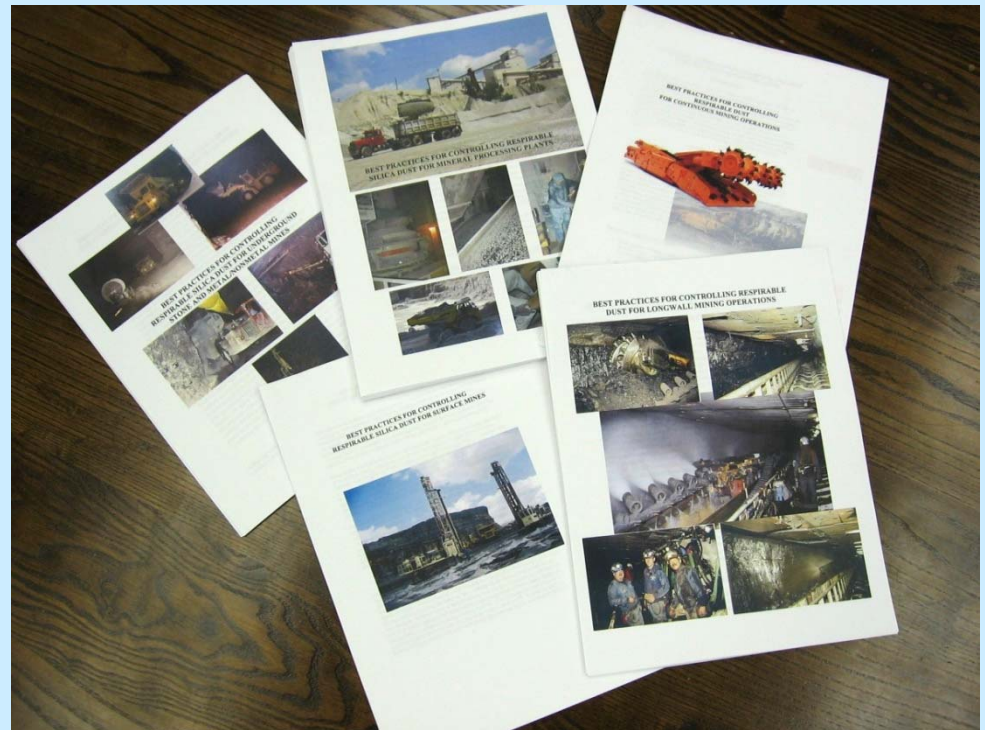
- Summarize applicable control technologies in NIOSH IC for both coal and metal/nonmetal mining
- Provide brief descriptions of these controls
- Provide references for follow-up detail
- Information serves as basis for regional workshops



“Best Practices” Information Circulars

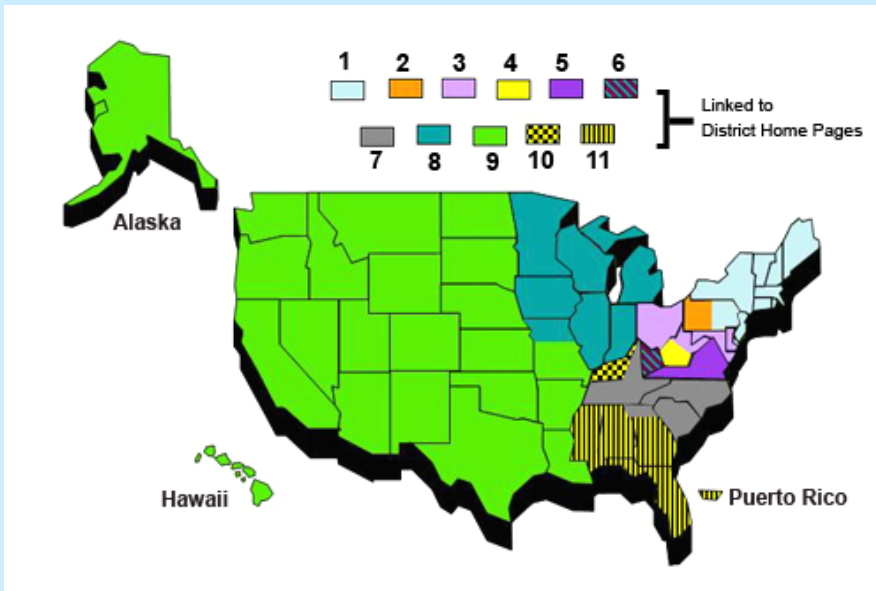
CHAPTERS

- Health effects
- Dust sampling
- Longwall
- Continuous mining
- Surface mining
- Underground M/NM
- Mineral Processing

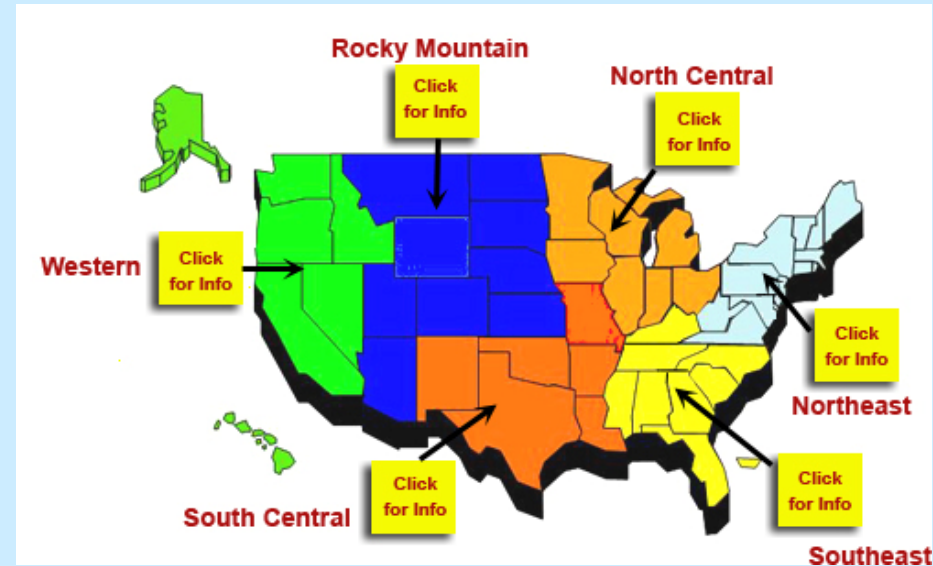


Regional workshops in MSHA districts

Coal Mining Districts

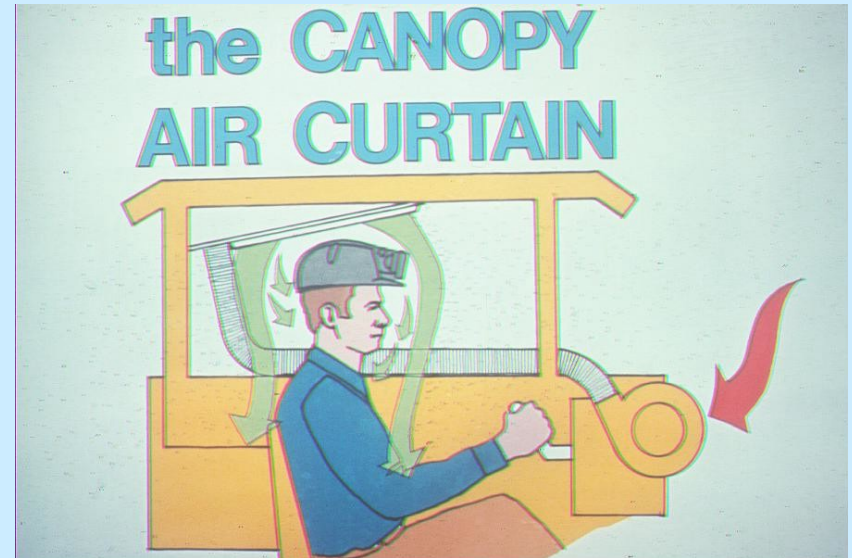


Metal/Nonmetal Districts



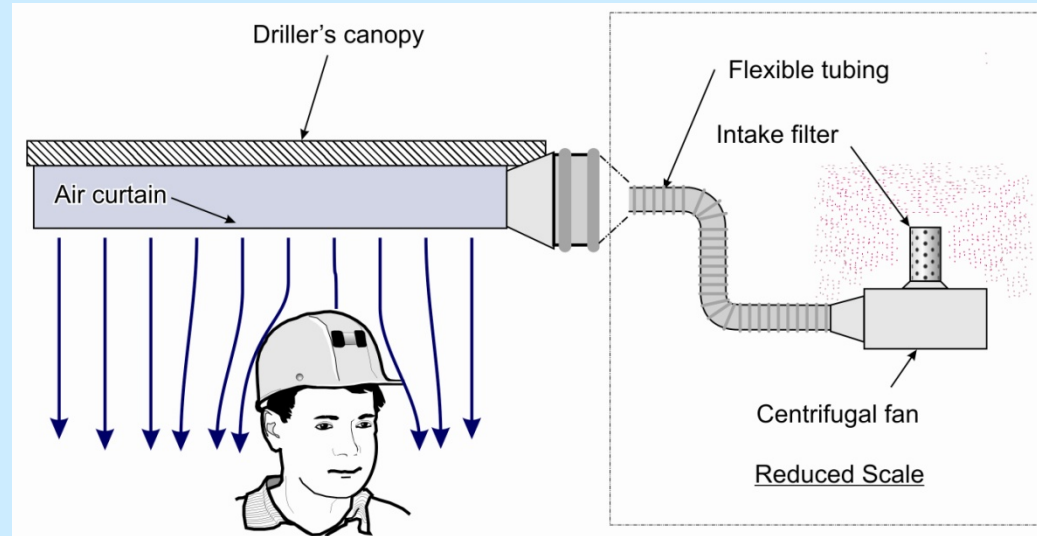
Intermediate technologies

- Canopy air curtain (ongoing)
- Foam
- Ventilated drums
- High pressure sprays
- Enclosures/barriers



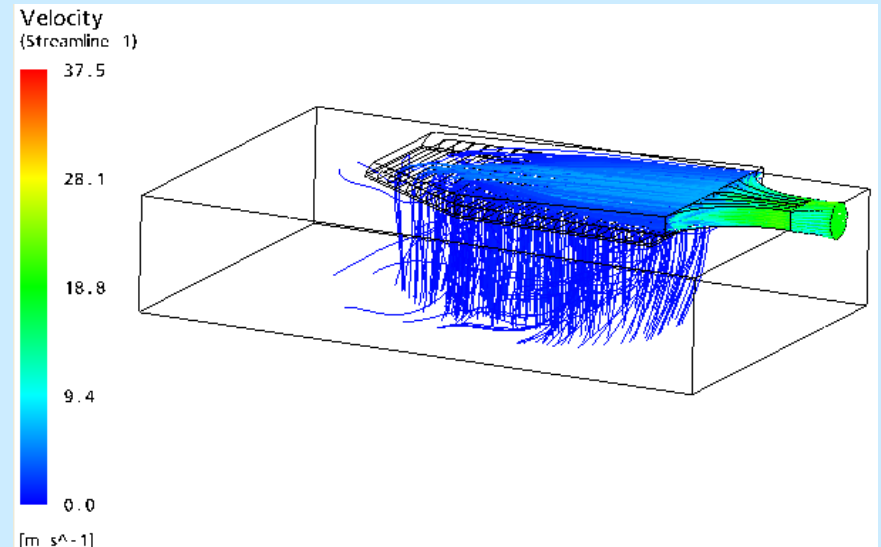
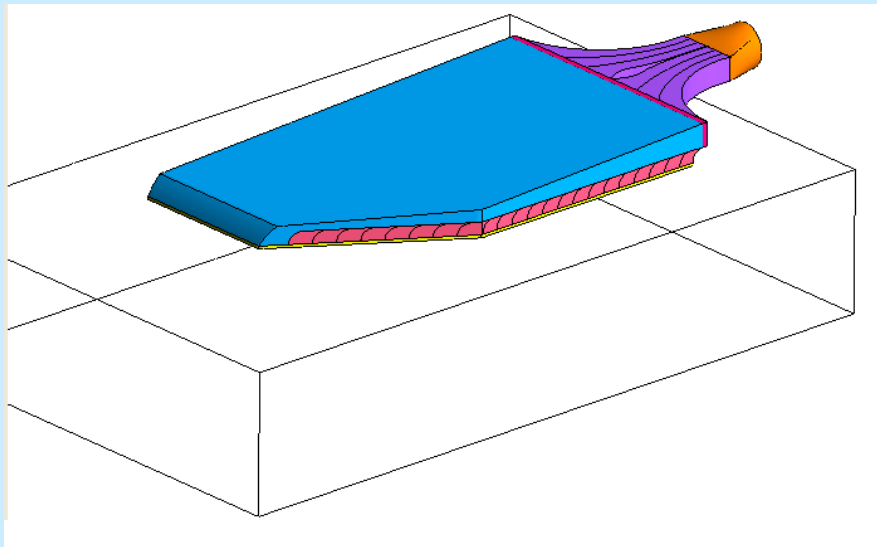
Canopy air curtain

- Filter entry air and deliver clean air over bolter operator
- Best suited for use in lower air velocities
- Air plenum mounted on underside of bolter canopy



Canopy air curtain

- Maximized curtain size
- CFD used to improve flow characteristics



Long term research (brainstorming)

- End-of-shift silica analysis (initiated)
- Shield dust controls (initiated)
- CFD analysis (initiated)
- Shearer scrubber
- Drums redesigned for cutting rock
- Wet roof bolting improvements
- Stand-alone scrubbers
- Self-regulating dust controls (sensors)



Thank you for your attention!

We welcome your ideas!

Questions?

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