ABSTRACT

Many different types of mobile equipment used in surface coal mining utilize enclosed cabs to protect equipment operators. The overburden removal process is extremely dusty and can cause excessive exposure to respirable dust, especially crystalline silica. After equipment is used for years, many components of the enclosure deteriorate and its effectiveness is greatly reduced. This report discusses a cooperative research study performed on an Ingersoll Rand DM45E surface drill, retrofitted with a new Sigma pressurization and filtration system. Respirable dust concentrations were substantially reduced from 0.64 mg/m$^3$ during pre-testing to 0.05 mg/m$^3$ during post-testing with the new system, representing a 92% reduction in dust levels in the drill cab. This new system appears to be a very well-built and sturdy device, well-suited for the mining industry.

INTRODUCTION

Surface coal miners are often exposed to high levels of respirable dust. Since much of the overburden at these operations contains silica-bearing strata, the health effects of this dust are even more hazardous (Silicosis and Silicate Committee, 1988; Ng and Chan, 1994; Nnizdo and Sluis-Cremer, 1991). In an effort to lower the respirable dust exposure of surface miners, the National Institute for Occupational Safety and Health (NIOSH) has been conducting research in a number of different areas. Recently, one of the major thrusts has been improving the protection to workers operating surface mining equipment inside enclosed cabs. Normally, when this equipment is new, the cabs are fairly airtight and the filtration systems are in good working order. However, most mining equipment is older, and as aging occurs, many components of the enclosure deteriorate. This causes the structural integrity of the cab to diminish and the effectiveness of the air filtration system is considerably lessened. The cab then does not adequately protect the worker from harmful contaminants, including respirable dust. Compounding the problem, dust sampling records indicate that drill operators and drill helpers have some of the highest dust exposures of all workers at surface mining operations (Tomb et al, 1995).

In an effort to improve the protection to workers exposed in older mining equipment, NIOSH entered into a number of cooperative research efforts with mining companies, heating and air conditioning companies, and cab filtration manufacturers (Organiscak et al, 2000; Heitbrink et al, 2000). The research discussed in this report is one such study. This work was a cooperative research effort involving NIOSH, Air International Transit/Sigma Air Conditioning Inc., Lodestar Energy, Inc. (surface coal operation), and the Mine Safety and Health Administration (MSHA).

NIOSH and Sigma Air Conditioning Inc. established a cooperative cost-sharing agreement to determine the impact of retrofitting an older piece of mining equipment with a new pressurization and filtration system. In the spring of 2000, NIOSH and MSHA visited Lodestar Energy’s Gooseneck Operation in eastern Kentucky to pursue the possibility of performing this evaluation at its surface coal operation. One objective of this study was to perform a worst-case scenario to determine the
degree of improvement when retrofitting the poorest quality enclosed cab with a new pressurization and filtration system. Lodestar Energy, Inc. also agreed to participate in this study and after many different pieces of mining equipment were considered, it was decided to perform this study on an Ingersoll Rand DM45E surface drill. Initially, baseline dust measurements were taken on the drill before any changes or modifications were made to it. After this was completed, a new filtration and pressurization system was installed, followed by an identical dust analysis to determine the changes in the drill operator’s respirable dust exposure with the new system in operation.

TESTING

Since the ultimate objective of this research was to determine the reduction in the drill operator’s dust exposure with the Sigma pressurization and air filtration system, the sampling strategy was designed to provide a quantitative analysis of the change in the operator’s respirable dust exposure. Data collected included gravimetric respirable dust sampling, impactor dust size distribution, instantaneous respirable dust monitoring through Mini-RAM and Data-RAM measurements, instantaneous GRIMM particle counter size distributions, weather conditions (wind speed, direction, temperature, and humidity), and documentation of equipment operation. During post-testing, temperature recording devices were also located inside and outside the enclosed cab to perform a comparison of temperature levels.

Three main sampling areas were chosen for this evaluation: 1) Inside operator’s cab; 2) Outside on drill cab; and 3) Outside on sampling tripod. The first sample unit inside the operator’s cab monitored conditions that the drill operator would be exposed to during time spent in the cab over the work day. All in-cab sampling instrumentation was placed on a sampling rack located directly behind the drill operator’s chair (Figure 1). This sample unit was composed of three gravimetric samplers, a cascade personal impactor, and an instantaneous respirable dust monitor. Also during post-testing, a temperature recording device was used both inside and outside the operator’s cab to give a continuous recording of temperature levels at both locations.

RESULTS

The main objective of this research effort was to determine the impact on the drill operator’s dust exposure by the implementation of the new Sigma pressurization and filtration system. Table I shows the average respirable dust concentration as measured by gravimetric sampling for the three sample locations for both pre- and post-installation testing of the Sigma unit. The most important detail to note from this table is the extremely low respirable dust concentrations measured inside the cab during post-testing. The average concentration for the entire three days of post-testing was 0.05 mg/m³.
TABLE I. Average Respirable Dust Concentration Measured by Gravimetric Samplers

<table>
<thead>
<tr>
<th>Location</th>
<th>Pre-Test (mg/m$^3$)</th>
<th>Post-Test (mg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Tripod</td>
<td>7.69</td>
<td>2.69</td>
</tr>
<tr>
<td>Average Outside</td>
<td>7.30</td>
<td>2.82</td>
</tr>
<tr>
<td>Average Inside</td>
<td>0.64</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Figure 2 shows the calculated protection factors for pre- and post-testing of the enclosed operator cab on this Ingersoll Rand drill. The protection factor values shown in this graph are calculated from average gravimetric dust data. The cab protection factor is the average outside respirable dust concentration (average outside cab and tripod) divided by the inside cab dust concentration. As shown in the graph, the average pre- and post-protection factors are values of 12 and 52, respectively. One interesting point was the change in outside respirable dust concentrations between pre- and post-testing. For pre-testing, respirable dust values were in the seven milligram per cubic meter range, whereas for post-testing, these values were in the two milligram per cubic meter range. We believe the main reason for this change can be associated with the depth of drilling. During pre-testing, the Ingersoll Rand drill was drilling two drill steels, which was approximately 40-foot holes. During post-testing, the drill was only drilling roughly 15-foot holes, thus generating less dust.

Considering the information presented in Table I, it must be noted that inside the enclosed cab, respirable dust concentrations obtained for pre-testing analysis provided reasonable protection to the drill operator with the original Ingersoll Rand dust control system. The average inside respirable dust concentration was 0.64 mg/m$^3$ with a protection factor of 12. This is a respectable value when one considers the age of the drill and that the filter unit had not been actively maintained over the life of the drill.

TABLE II. Silica Content and Weight for Analysis of Sample Gravimetric Filters Silica Analysis - Content, (percentage)

<table>
<thead>
<tr>
<th>Location</th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
<th>Day 6</th>
<th>Day 7</th>
<th>Day 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tripod</td>
<td>13.7</td>
<td>13.8</td>
<td>12.5</td>
<td>9.3</td>
<td>12.2</td>
<td>8.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outside</td>
<td>12.7</td>
<td>15.3</td>
<td>12.2</td>
<td>14.5</td>
<td>12.4</td>
<td>18.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inside</td>
<td>15.4</td>
<td>13.7</td>
<td>12.3</td>
<td>11.9</td>
<td>11.8</td>
<td>3.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Silica Analysis - Weight, (micrograms)

<table>
<thead>
<tr>
<th>Location</th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
<th>Day 6</th>
<th>Day 7</th>
<th>Day 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tripod</td>
<td>823.</td>
<td>75.3</td>
<td>280.</td>
<td>672.</td>
<td>627.</td>
<td>252.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outside</td>
<td>825.</td>
<td>139.</td>
<td>330.</td>
<td>763.</td>
<td>673.</td>
<td>137.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inside</td>
<td>86.3</td>
<td>1.8</td>
<td>24.6</td>
<td>6.1</td>
<td>60.9</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Protection Factors during testing of Sigma unit on Ingersoll Rand DM45E drill.

Table II presents the silica analysis of the gravimetric samples analyzed at the analytical lab at the Pittsburgh Research Laboratory. The first part of this table lists the silica content of the respirable dust collected on the sampling filters. The silica content ranged from 3.7 to 18% for all samples with a mean and standard deviation of 12.46% and 3.04%, respectively. The first part of the table indicates the consistency in the silica content for both pre- and post-testing. It is important from a comparability standpoint that this value remain very similar. For pre-testing, the silica content mean and standard deviation were 12.8 and 1.1, respectively. For post-testing, the silica content mean and standard deviation were 12.1 and 4.2, respectively. Hence, the silica content of the overburden being drilled between the two weeks of testing was very similar. The second part of the table lists the micrograms of crystalline silica on the gravimetric filters. An area of prime interest is silica levels inside the operator cab, which the drill operator is exposed to. MSHA’s standard for silica (Permissible Exposure Limit - PEL) is based upon a 100-microgram standard. NIOSH’s Recommended Exposure Limit (REL) is 50-micrograms. For pre-testing, the average silica weight was 57 micrograms; this compares to an average of 3.5 micrograms for post-testing, which is a 94% reduction.

Another result that underscores the efficiency of the Sigma filtration and pressurization system is the data obtained from the impactor size distribution measurements. Figure 3 identifies the collection efficiency as a percentage of particles collected with the impactor devices.

From information obtained with the instantaneous respirable dust monitor inside the cab and testing performed with the GRIMM particle-counting instrumentation, a significant portion of the dust measured inside the cab resulted from periods when the door was opened. The Data-RAM data showed very low respirable dust levels except for periods when spikes were recorded. We believe these periods represent times when the door on the enclosed cab was opened. For approximately one-hour period during the afternoon of September 26, the drill operator was actually operating the drill with the drill-stem side door open, allowing for better visibility of the necessary drill depth.

The GRIMM particle counting instrument testing on November 8 also indicated significantly higher levels inside the enclosed cab immediately after the door had been opened. Particle size data of the GRIMM instruments indicate that it took approximately 7 minutes for dust levels to stabilize inside the enclosed cab after the door was opened. Once the system operated for this time period, dust levels remained at very low levels. The GRIMM instruments also provide a protection factor.
calculation for the various size range distributions of dusts as measured by the instrument. The protection factor ranges from a low of approximately 40s to a high in the low 70s (Figure 4). The average from all particle size ranges is a protection factor in the low 50s range. These protection factors correlate closely with the average protection factor of 52 which was obtained with the gravimetric samplers.

One last area that was monitored and has an impact on reduced respirable dust levels inside the operator cab is the amount of pressurization, or static pressure, from the dust filtering and pressurization system. During pre-testing, air pressure inside the cab relative to outside was measured using a magnetohelic pressure gauge and a Solomat PDM205 pressure meter. When just the pressurizer unit was operated, there was no pressurization detected with either device. When the air conditioner was turned on, a reading of 0.03 inches of water gauge was detected. This was checked periodically during the three days of testing with the same values being recorded.

During post-testing with the new Sigma filtration and pressurization system, good pressurization was achieved for all three days of testing. The pressurization ranged from approximately 0.20 inches water gauge to approximately 0.40 inches water gauge. There are three fan speed settings: Low, Medium, and High. A few hundredths (0.02-0.04) difference was evident between the low and high setting.

Cab pressurization is a very important factor affecting protection inside the operator cab under all weather conditions. For pre-test conditions, high wind speeds or currents would have been able to blow dust from the outside into the operator’s cab. With the new system installed, the pressurization was great enough that it would eliminate any wind-infiltrating dust into the cab under any reasonable weather conditions.

![Figure 3. Improvement in cab collection efficiency with new Sigma system in operation.](image)

The cost for this Sigma unit was approximately $10,000 plus the cost of installation. The components used for this research study were the upper-level components to indicate the greatest levels of protection possible for the enclosed cab operator. Choosing smaller components would lower the cost of the system.
DISCUSSION

From this study, as well as others on filtration and pressurization systems, we believe that there are two key components necessary for an enclosed cab to be effective from a dust control standpoint: 1) effective filtration, and 2) cab integrity. Both of these components are important and must be properly addressed for the system to be effective. An effective filtration system should be composed of both a recirculation and outside (makeup) air system. The majority of air inside an enclosed cab should be recirculated through a high quality filter medium. This allows air to be conditioned to the cab operator’s comfort (heating or air conditioning) without major air changes that would significantly affect the size and capability requirements, and ultimately the cost for conditioning the cab air. Another consideration is to have separate fans for makeup and recirculating air.

A major component in an effective system is to have the makeup air positively pressurize the enclosed cab. This results in any system leakage to travel from the inside of the cab to outside, preventing dusty air from entering the cab. It is also highly recommended that the makeup air be positively pressurized after being filtered to eliminate any possibility of dust-laden air being drawn into the system. Additionally, the makeup air should optimally be located on the cab the furthest practical distance from the dust sources (Technology News 485, 2001). This reduces the amount of loading on the filters and increases the time between cleaning or replacement. Finally, the discharge for makeup air into an enclosed cab should be located high in the enclosure, preferably at the roof. This allows the clean air to be blown down over the equipment operator’s breathing zone without dust-laden air being drawn out the cab near the worker’s feet and away from the breathing zone. Again, the clean air would be blown in at the roof of the enclosure. This allows the dust-laden air to be drawn out the cab near the worker’s feet and away from the breathing zone. Although this is acceptable, we believe the most beneficial design would be to draw the recirculated air from the bottom of the cab instead of at the roof of the enclosure. This allows the dust-laden air to be drawn out of the cab near the worker’s feet and away from the breathing zone. Again, the clean air would be blown in at the roof of the enclosure and the dust-laden recirculated air would be withdrawn from the floor of the cab. We would never recommend the discharge of clean air low in the cab because, as we observed, this can entrain a significant amount of dust from soiled work clothes, boots, and a dirty floor (Cecala, Organiscak, and Heitbrink, 2001).

One last design criteria that we recommend for the filtration component of an effective design is to use a top-down approach to the clean air flow pattern. In the Sigma design tested for this study, as well as in most other systems, the intake and discharge for the recirculation air is located in the roof unit. Although this is acceptable, we believe the most beneficial design would be to draw the recirculated air from the bottom of the cab instead of at the roof of the enclosure. This allows the dust-laden air to be drawn out the cab near the worker’s feet and away from the breathing zone. Again, the clean air would be blown in at the roof of the enclosure and the dust-laden recirculated air would be withdrawn from the floor of the cab. We would never recommend the discharge of clean air low in the cab because, as we observed, this can entrain a significant amount of dust from soiled work clothes, boots, and a dirty floor (Cecala, Organiscak, and Heitbrink, 2001). Figure 5 represents our ideal schematic for an effective filtration and pressurization system on an enclosure drill cab. Once again, we are unaware of any manufacturers who are currently pulling the recirculated air low within the cab.

The second factor for dust control effectiveness is cab integrity. Cab integrity is necessary in order to achieve some level of pressurization. Field testing has shown that installing new door gaskets and plugging and sealing cracks and holes in the shell of the cab have a major impact on increasing cab pressurization. To prevent dust-laden air from infiltrating into the cab, the cab’s static pressure must be higher than the wind’s velocity pressure. Although higher static pressure requirements help overcome outside wind speeds, a major drawback is that this necessitates more air being delivered by the outside air unit, causing more loading on the filters. Higher air flows through filters can also decrease the filter’s efficiency by allowing more contaminants to flow through the filter media. Another drawback to higher airflows is that they create more heat conditioning (heating and cooling) requirements for operator comfort, which increases the size and cost for this component.

The Ingersoll Rand drill enclosure tested in this study was still adequate and did not require new door gaskets or repair to achieve positive pressurization. Although sealing the cab was not necessary during the time of installation in this particular case, we do recommend the use of some type of pressure gauge inside the enclosed cab. This indicates when cab integrity is marginal and maintenance needs to be performed. Loss of pressure indicates either a filter loading problem or a cab integrity failure. Filter maintenance should be performed periodically and when a pre-determined pressure loss occurs over time. A sudden increase in pressure normally indicates a major failure in one of the filters and this problem should be corrected immediately.

CONCLUSION

The field study on the Sigma air filtration and pressurization system showed this system to be very effective at reducing the drill operator’s dust exposure, as well as providing a working environment that is more controllable and comfortable to the drill operator. A number of different sampling strategies and equipment were used in this evaluation; in all cases, they showed the Sigma air filtration and pressurization to be a very effective system.

When considering the gravimetric dust results, the unit reduced the drill operator’s respirable dust exposure from a pre-test concentration of 0.64 mg/m³ to a post-test concentration of 0.05 mg/m³. This represents a 93% reduction in respirable dust concentrations when outside dust measurements are normalized since pre-testing levels were significantly higher than post-testing. The protection factor provided by the system averaged a value of 52 for the entire evaluation period. When considering the reduction in silica exposure, the drill operator had an average silica exposure of 57 micrograms per day for pre-testing, as compared to an average silica exposure of 3.5 micrograms for post-testing. When considering the data from the GRIMM particle counting instruments and the cascade impactor devices, the information also supports the effectiveness of the Sigma filtration and pressurization system at the various particle size ranges evaluated. This system was very effective in removing the respirable size range of dust particles (less than 10 µm) which are harmful to a worker’s lungs. The Sigma system also provided very good pressurization to the enclosed cab without requiring any changes to the enclosure by the sealing of cracks or leakage points. The pressurization of 0.2 to 0.40 inches of water gauge also ensured that the wind would not be blowing dust from outside into the cab. Allowing the drill operator to have the flexibility of controlling the temperature level inside the cab and the fan speed keeps the operator involved in the system. Both drill operators stated that they like the system very much.

One last area that we were very impressed with is the ruggedness and mine-worthiness of the unit. The unit appears still adequate and did not require new door gaskets or repair to achieve positive pressurization. Although sealing the cab was not necessary during the time of installation in this particular case, we do recommend the use of some type of pressure gauge inside the enclosed cab. This indicates when cab integrity is marginal and maintenance needs to be performed. Loss of pressure indicates either a filter loading problem or a cab integrity failure. Filter maintenance should be performed periodically and when a pre-determined pressure loss occurs over time. A sudden increase in pressure normally indicates a major failure in one of the filters and this problem should be corrected immediately.
REFERENCES