37th Annual Southwestern Regional Mine Rescue Contest

JUDGE PACKET

Field Competition Day 1

April 9, 2019
Mescalero/Ruidoso, New Mexico
General
The Notso Lucky Mine is an underground single level category IV room and pillar Potash mine. The mine is owned and operated by Step Brothers Enterprises. John Notso and Jim Lucky started the mining operation in 2000. The mine was abandoned in 1990 after several seismic events collapsed one of the shafts. Previous ownership eventually filed for bankruptcy and closed the mine. The mine is located in Southern New Mexico and is active and operating at full capacity. The mine operates two 12 hours shifts per day, 5 days a week. Hours of operation are from 5 am to 5 pm on day shift and 5 pm to 5 am on night shift. All production is on the 1000’ level. Ack Mikeman is VP of Operations and Richard “Woody” East is currently the Mine Manager.

Mine Access
Mine access is provided by two 14 foot diameter concrete-lined shafts. The two 14 foot shafts are known as the #1 Intake shaft and the #2 Exhaust shaft. Pillar sizes are 16 feet by 15 feet, Entries are 10 feet wide and crosscuts are 8 feet wide.

Explosives
All explosives are stored on the surface in an approved storage facility.

Electricity
Electrical service to the mine is provided by an independent electric company and enters the mine by way of the #1 shaft. Power is provided to transformers located underground and distributed to the working areas.

Gas
The mine is a category IV (applies to mines in which noncombustible ore is extracted and which liberate a concentration of methane that is not explosive nor capable of forming explosive mixtures with air based on the history of the mine or the geographical area in which the mine is located.

Communication
This is accomplished by two-way radios that are carried by mine personnel.

Ground Control
Ground control is maintained with 8 foot mechanical bolts and timbers are located in the mine for secondary support.

Materials
All materials to work the problem are located underground or on the surface.
**Mining Methods**
Room and pillar method is accomplished by conventional mining techniques. Material is loaded by front end loaders into haul trucks, hoisted to surface, screened and loaded to be shipped overseas.

**Mine Maps**
The mine maps were last updated on January 1, 2017.

**Mine Equipment**
The mine currently utilizes under-cutters, face drills, haul trucks, loaders, bolters, and other smaller Kubota tractors for transporting personnel.

**Ventilation**
The mine is ventilated by a non-reversible 100,000 cfm fan that is located on surface at the #1 shaft. The mine utilizes a blowing system; ventilation enters the mine via the #1 Intake shaft and exits the mine via the #2 exhaust shaft. There are two 6’ in diameter ventilation raises known as “Vent Raise A” and “Vent raise B”. Ventilation raise “B” has a non-reversible exhaust fan that was used during the development of the north portion of the mine. Fan located above the “Vent Raise B” is a 30,000 cfm fan and exhausts air to surface.

**Water**
No reported or historical water issues.

**Notification**
All federal, state and local officials have been notified.

**Backup Teams**
Two additional trained and fully equipped mine rescue teams are on site and are available for backup support.
You have arrived at the Notso Lucky Mine, Mine Manager Richard “Woody” East has arrived and received the following information. Eight miners are scheduled on this shift, four of which entered the mine at 5:30 am while the other four were tasked to gather supplies from the surface warehouse. The four miners were returning from the warehouse when they observed smoke exiting ventilation raise B, they immediately traveled to the surface mine office intending to contact the miners that were underground.

When they arrived at the surface office, Gary Ridge (Supervisor) was already there and stated that he along with the other three miners entered the mine. The miners were examining their mobile equipment when he realized that he forgot his workplace examination sheets and the keys to his vehicle. He informed the crew to get started and he would be right back.

Gary returned to surface and while at the mine office he heard the fan shut down and felt the ground shake. He made several attempts to contact the miners underground and with no success, he notified MSHA of the incident and requested assistance.

Gary also contacted Woody and informed him that three of his crew members were currently unaccounted for and it was too dangerous to enter the mine but he was going to make an attempt to see if he could find them.

It is now 5:00 p.m. and you will be the first team to enter the mine. The four miners that were originally on surface, along with the supervisor are accounted for but have been sent home. The gas concentrations at the ventilation raises are being monitored and guards have been posted. There is a steady amount of light smoke exiting Vent Raise B. The main fan at the #1 shaft is still under repair at this time. The fan located at Vent Raise B is being evaluated by the electricians. There is power to the mine and it should be available for use if necessary. If you are ready and willing, the service of your mine rescue team is needed. Your objectives are listed below and the mine manager will be available for any questions or requests.

GOOD LUCK!

**Field Problem Objectives:**
- Explore all accessible areas of the mine
- Extinguish or seal all fires
- Locate all missing miners
- Bring all survivors to the surface
Southwestern Regional Mine Rescue Contest 2019  
Day #1 Field Problem Solution  
(See Solution Maps)

**Fresh Air Base**
The teams will arrive at the FAB and have introductions, the team will also be informed that they will be able to string out their communication line but will not be able to check functionality until they have started the clock. Once the clock has been started the team will receive all of their maps and information.

**Mine Manager Statement**
- The fan located at the #1 Shaft is still under repair, the team will be notified when it is operational.
- The fan located at Vent Raise B is now operational, it remains “OFF” but it can be started/stopped as necessary upon request to Mine Manager.

*Note: Throughout the field problem, while advancing and at the intersections the team will check for loose ground (loose roof or rib).*

**Team Stop #1 (Shaft #1 Checks reveal)**
The teams must conduct necessary gas tests. A placard at the shaft shows “clear air”. The conveyance will be at the top of the shaft. The team will place combustible materials on the cage and send it down, using the posted shaft signal codes. The team will then signal cage to return to the surface. When the material is checked, it will be intact and dry.

The team’s failure to check this shaft for damage will result in a team endangerment (75 discounts) per Judge 1 – UG Rule #10(b)(1).

*Note: At each shaft, Judge No.1 will allow 10 seconds for the conveyance to travel in each direction, each time the shaft conveyance is used.*

**Team Stop #2 (Shaft #2 Checks reveal)**
The teams must conduct necessary gas tests. A placard at the shaft shows “clear air”. The conveyance will be at the top of the shaft. The team will place combustible materials on the cage and send it down, using the posted shaft signal codes. The team will then signal cage to return to the surface. When the material is checked, it will be intact and dry. The team may elect to enter the mine by way of the #2 shaft. The team will count off entering the cage (first time they go underground). When the team arrives at the shaft bottom, before exiting the cage the captain must check for loose in front of the cage. Just beyond the cage door the team will identify a placard indicating “clear air” and “caved tight”. The team will likely conduct their 50’ check. The team will then retreat to surface to enter the mine by way of the #1 shaft.

**Team Stop #3**
After the team has entered the mine by way of the #1 shaft and check for loose in front of the cage door, the team will advance into the mine until they reach the intersection of Entry 3 and XC-A. The team will identify a placard indicating “clear air”, stretching north the team will identify “permanent stopping with door” and it will be closed.

**Team Stop #4**
The team will continue exploration west in XC-A until they reach the next intersection. They will identify a placard indicating “clear air”, south of the team they will identify “caved tight, eliminating the use of ventilation raise “A”. Stretching north in Entry 2, the team will identify “timbers (2)”, “line curtain”, and a “permanent stopping”. The team will likely take the line curtain and timbers with them for use.

**Team Stop #5**
The team will continue exploration west to the next intersection. Examining the intersection, they will identify a “B” gas placard (see map for concentrations). The team will also identify the backside of the “caved tight” in Entry 1.
**Team Stop #6**
The team will continue exploration north in Entry 1 until they reach the intersection of XC-B and identify a “B” gas placard. Stretching east in XC-B the team will identify a “permanent stopping with door” and it will be open. Stretching north in Entry 1, the team will identify a placard indicating “clear air”, they will also identify a placard indicating “unsafe roof”. The team will see that a missing survivor is lying near the unsafe roof demarcation.

*Note: Continuing exploration beyond the potential survivor will result in (50 discounts) per Judge 1 – UG Rule 18(e).*

**Team Stop #7**
The team will have the means to support a portion of the area to access the survivor. Utilizing the techniques outlined in figure 6 (2019-2020 Contest Rules) the team will install the timbers and assess the survivor. They identify “Bill E. Jean”, he is unconscious and it will be necessary for the team to backboard and provide Bill with full face respiratory protection to transport him to surface.

*Note: Not properly protecting survivor will result in (50 discounts) per Judge 1 – UG Rule 18(d)*

**Team Stop #8**
The team will return into the mine and continue exploration east in XC-B until they reach the intersection of Entry 2, here they identify a “B” gas placard. Stretching south they identify “brattice cloth and brattice frames (1)”, they also identify the back side of the “permanent stopping”. Stretching north they identify another “B” gas placard and “utility shop door” it will be closed. Knocking on the door the team will receive no response.

**Team Stop #9**
The team will continue exploration east in XC-B until they reach the next intersection. They identify a “B” gas placard. Stretching south they identify the backside of the permanent stopping with door.

**Team Stop #10**
The team will continue exploration north in Entry 3 until they reach the intersection of XC-C, along the way they identify “brattice cloth and brattice frames (1)”. At the intersection they identify a “B” gas placard and “fire extinguisher (discharged)”. Stretching north the team will identify a “haul truck on fire”, it will be necessary for the teams to utilize two team members with two fire extinguishers (2/3 sweeping method) in order to extinguish the obstacle fire. Done correctly this method will extinguish the fire and the team will examine around the front of the haul truck and identify “caved tight”.

**Team Stop #11**
The team continue exploration west in XC-C until they reach the next intersection. Along the way they identify a “damaged W-65”. At the intersection, they identify a “B” gas placard and “permanent stopping”. Stretching west, they identify another “B” gas placard and “caved impassable”.

**Team Stop #12**
The team will continue exploration north in Entry 2 until they reach the intersection of XC-D, here they identify a “B” gas placard. To the east they identify “caved tight” and to the north they identify “caved tight”.

**Team Stop #13**
The team will continue exploration west until they reach the intersection of Entry 1. The team will identify “B” gas placard and “vent raise B (6’ diameter)”. Examining north the teams will identify “caved tight” and stretching south they will identify “caved impassable”.

The team has explored all accessible areas of the mine to this point and will execute their first ventilation change to enter the utility shop. If the team requests an update on the #1 shaft fan, they will informed that it is still out of service. The team should remember that the fan located at the top of Vent Raise B is operational and can be turned on upon request.
Solution Map Day 1

Team Name: ________________
Team Draw #: ________________

Gas Placard Key:
- CA = Clear Air
- Ox = 16%
- CO = 0.14%
- NO2 = 0.0028%
- CH4 = 0%
- O2 = 16%
- CO = 0.14%
- NO2 = 0.0018%
- CH4 = 0%
- Clear Air

Entry 1:
- Caved Tight
- Caved Impassable
- Vent Raise B (6' diameter)
- Unconscious
- Gas Placard Key

Entry 2:
- Caved Tight
- Caved Impassable
- Timbers (7)
- Unsafe Roof and Rib
- Unsafe Roof
- Open
- Permanent Stopping With Door
- Timbers (2)

Entry 3:
- Caved Tight
- Caved Tight
- Haul Truck on Fire
- Damaged W-65
- Fire Extinguisher (discharged)
- XC - D
- XC - C
- XC - B
- XC - A

Shaft #1:
- Caved Tight
- FAB
- CA

Shaft #2:
- Caved Tight
- CA

Vent Raise A:
- CA

Utility Shop Door:
- Door
- Open

Permanent Stopping: With Door

Timbers:
- Door
- Permanent Stopping

Carbon Monoxide (CO) and Nitrogen Dioxide (NO2) concentrations are indicated for the different zones.
**Ventilation Change #1 Enter the Utility Shop (See attached map)**

The team will request a ventilation change, once granted the following steps will be required to clear the area in front of the Utility Shop.

- Build a temporary stopping in XC-C between Entry 1 and 2
- Build a temporary stopping in Entry 1 between XC-B and XC-C
- Close the door between XC-A & XC-B in Entry 3
- Request the fan at Vent Raise B be turned “ON”
- Team will need to utilize the line curtain to course air up to the Utility Shop door.

Note: Ventilation path is indicated by blue arrows on the map. The ventilation will clear the XC and line curtain will course air up to the Utility Shop door.

Note: Upon reentry into areas cleared of smoke and toxic or dangerous gasses, teams shall make gas tests rib to rib at all openings along the route they travel.
Ventilation Change #1
(Enter Utility Shop)

Team Name: ____________________
Team Draw #: __________________

Ventilation Change #1

- Build Temp stopping in XC-C between Entry 1 & 2
- Build Temp stopping in Entry 1 between XC-B and XC-C
- Close door between XC-A & XC-B in Entry 3
- Request to turn the fan "ON" at Vent Raise B
- Team will need to utilize the line curtain to course the air up to the Utility Shop

Gas Placard Key

- CA = Clear Air
- CO = 0.16%
- NO2 = 0.0%
- CH4 = 0%
- CO2 = 0.1%
Note: The team may elect to turn the fan “OFF” prior to continuing exploration. In the event the team leaves the fan running and they remove the temporary stopping in XC-C between Entry 1 & 2, they will make a ventilation change without knowing its effects. This ventilation change will move the IDLH across the remaining survivors.

Team performing an act that may result in death or injury of survivor(s). (50 discounts) each infraction per Judge No.1 – UG Rule #18(b)

**Team Stop #14**
The team does not know the conditions behind the door and they received no response when they knocked on the door. The team will be required to erect a temporary stopping to enter the utility shop. The team will construct the temp stopping and enter the shop, identifying only “timbers (7)”. The team will have the means to continue supporting the unsafe area in Entry 1 to continue exploration.

**Team Stop #15**
The team will return to Entry 1. Entering the supported area, they identify “unsafe roof and rib”. The team will need to utilize dual supports to continue exploration. Utilizing the ground control techniques as outlined in the rule book, the team will successfully support the entire area.

**Team Stop #16**
The team will continue exploration north in Entry 1 until they reach the intersection of XC-C. The team will identify a “B” gas placard. Stretching north they will identify “caved impassable”. Exploring east in XC-C, the team will identify a “clear air” placard and find the two remaining survivors. “Mark Fireball” and “Rob Erts” are unharmed and can walk out with the team. The team will take both survivors to surface and transfer care to EMS. THE END!

Note: Due to the gas concentrations in Entry 1, the team will need to provide proper respiratory protection for both survivors. In the event the team does not have the ability to provide both survivors protection, the team will need to execute ventilation change #2.
Solution Map Day 1

Team Name: ________________
Team Draw #: ________________

Gas Placard Key

- CA - Clear Air
- CO₂ - 0.17% CO - 0.11% NO₂ - 0.008% CH₄ - 0%
- CA - Clear Air
- CO₂ - 0.16% CO - 0.14% NO₂ - 0.0018% CH₄ - 0%
- CA - Clear Air
- CO₂ - 0.14% CO - 0.11% NO₂ - 0.0018% CH₄ - 0%
- CO₂ - 0.17% CO - 0.11% NO₂ - 0.008% CH₄ - 0%

Legend:
- Caved
- Timbers (7)
- Damaged W-65
- Permanent Stopping
- Open
- Air Lock
- X
- FAB
- Shaft #1
- Shaft #2
- Vent Raise A
- Utility Shop Door Closed
- Permanent Stopping With Door
- Fire Extinguisher (discharged)
Ventilation Change #2 Rescue remaining survivors (See attached map)
The team will request a ventilation change, once granted the following steps will be required to clear the area in front of the Utility Shop.

- Maintain the temporary stopping in XC-C between Entry 1 & 2 on east side of caved impassable
- (Optional) Build a temporary stopping in XC-C between Entry 1 & 2
- Close the door between Entry 1 & 2 in XC-B
- Close the door between Entry XC-A & XC-B in Entry 3
- Request the fan at Vent Raise B be turned “ON”

Note: Ventilation path is indicated by blue arrows on the map. The ventilation will clear Entry 1.

Note: Upon reentry into areas cleared of smoke and toxic or dangerous gasses, teams shall make gas tests rib to rib at all openings along the route they travel.

Team Stop #17
The team will access the two survivors, they will have a clear air path back to surface and can walk both survivors to the FAB and transfer care to EMT’s. THE END!
Ventilation Change #2
Rescue Remaining Survivors

- Maintain the Temp stopping in XC-C between Entry 1 & 2 on east side of caved impassable
- (Optional) Build a Temp Stopping in XC-C between Entry 1 & 2
- Close the door between Entry 1 & 2 in XC-B
- Close the door between XC-A & XC-B in Entry 3
- Request to turn the fan "ON" at Vent Raise B

Gas Placard Key

<table>
<thead>
<tr>
<th>Gas</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>Clear Air</td>
</tr>
<tr>
<td>O2</td>
<td>&gt; 17%</td>
</tr>
<tr>
<td>CO</td>
<td>&lt; 0.1%</td>
</tr>
<tr>
<td>NO</td>
<td>&lt; 0.2%</td>
</tr>
<tr>
<td>CH4</td>
<td>0%</td>
</tr>
<tr>
<td>O2</td>
<td>&gt; 16%</td>
</tr>
<tr>
<td>CO</td>
<td>0.14%</td>
</tr>
<tr>
<td>NO</td>
<td>0.0018%</td>
</tr>
<tr>
<td>CH4</td>
<td>0%</td>
</tr>
</tbody>
</table>

Vent Raise B (6' diameter)

- Vent Raise B (6' diameter)

- Fire Extinguisher (discharged)
37th Annual Southwestern Regional Mine Rescue Contest

JUDGE PACKET

Field Competition Day 2

April 10, 2019

Mescalero/Ruidoso, New Mexico
General
The Notso Lucky Mine is an underground single level category IV room and pillar Potash mine. The mine is owned and operated by Step Brothers Enterprises. John Notso and Jim Lucky started the mining operation in 2000. The mine was abandoned in 1990 after several seismic events collapsed one of the shafts. Previous ownership eventually filed for bankruptcy and closed the mine. The mine is located in Southern New Mexico and is active and operating at full capacity. The mine operates two 12 hours shifts per day, 5 days a week. Hours of operation are from 5 am to 5 pm on day shift and 5 pm to 5 am on night shift. All production is on the 1000’ level. Ack Mikeman is VP of Operations and Richard “Woody” East is currently the Mine Manager.

Mine Access
Mine access is provided by two 14 foot diameter concrete-lined shafts. The two 14 foot shafts are known as the #1 Intake shaft and the #2 Exhaust shaft. Pillar sizes are 16 feet by 15 feet, Entries are 10 feet wide and crosscuts are 8 feet wide.

Explosives
All explosives are stored on the surface in an approved storage facility.

Electricity
Electrical service to the mine is provided by an independent electric company and enters the mine by way of the #1 shaft. Power is provided to transformers located underground and distributed to the working areas.

Gas
The mine is a category IV (applies to mines in which noncombustible ore is extracted and which liberate a concentration of methane that is not explosive nor capable of forming explosive mixtures with air based on the history of the mine or the geographical area in which the mine is located.

Communication
This is accomplished by two-way radios that are carried by mine personnel.

Ground Control
Ground control is maintained with 8 foot mechanical bolts and timbers are located in the mine for secondary support.

Materials
All materials to work the problem are located underground or on the surface.
**Mining Methods**
Room and pillar method is accomplished by conventional mining techniques. Material is loaded by front end loaders into haul trucks, hoisted to surface, screened and loaded to be shipped overseas.

**Mine Maps**
The mine maps were last updated on January 1, 2017.

**Mine Equipment**
The mine currently utilizes under-cutters, face drills, haul trucks, loaders, bolters, and other smaller Kubota tractors for transporting personnel.

**Ventilation**
The mine is ventilated by a non-reversible 100,000 cfm fan that is located on surface at the #1 shaft. The mine utilizes a blowing system; ventilation enters the mine via the #1 Intake shaft and exits the mine via the #2 exhaust shaft. There are two 6’ in diameter ventilation raises known as “Vent Raise A” and “Vent raise B”. Ventilation raise “B” has a non-reversible exhaust fan that was used during the development of the north portion of the mine. Fan located above the “Vent Raise B” is a 30,000 cfm fan and exhausts air to surface.

**Water**
No reported or historical water issues.

**Notification**
All federal, state and local officials have been notified.

**Backup Teams**
Two additional trained and fully equipped mine rescue teams are on site and are available for backup support.
You have arrived back at the Notso Lucky Mine, Mine Manager Richard “Woody” East is onsite and was provided the following information.

Today a rehab crew of four miners were tasked to clear and support any caved or loose areas in the northern portion of the mine. At approximately 7:00 am, Front End Loader operator Johnny “blue” Walker reported to mine management that he had accidentally run over a Kubota Tractor and the Tractor caught on fire.

Mr. Walker stated that after he ran over the tractor he panicked because he did not have a fire extinguisher and decided to activate the emergency lighting system as he ran out of the mine. The emergency lighting system is designed to alert everyone in the mine that an emergency situation has occurred and the miners are trained to evacuate immediately.

Mr. Walker was sent to the hospital to be treated for smoke inhalation and will not be available for any follow-up questions.

A fresh air base has been established underground and some of the previously identified falls have been cleared and supported. The #1 shaft fan is still non-functional and awaiting parts for repair. The fan at Ventilation Raise B is currently running, Mr. Walker mentioned that he tried to shut it off when he left but the switch would not work and the fan continued to operate.

It is now 3:00 p.m. and you will be second team to enter the mine, the first team was able to examine up to the fresh air base and support additional areas of unsafe roof. If you are ready and willing, the service of your mine rescue team is needed. Your objectives are listed below and the mine manager will be available for any questions or requests. GOOD LUCK!

**Field Problem Objectives:**
- Explore all accessible areas of the mine
- Extinguish or seal all fires
- Locate all missing miners
- Bring all survivors to the fresh air base
Southwestern Regional Mine Rescue Contest 2019
Day #2 Field Problem Solution
(See Solution Maps)

Fresh Air Base
The teams will arrive at the FAB and have introductions, the team will also be informed that they will be able to string out their communication line but will not be able to check functionality until they have started the clock. Once the clock has been started the team will receive all of their maps and information.

Note: Throughout the field problem, while advancing and at the intersections the team will check for loose ground (loose roof or rib).

Team Stop #1
Teams will explore the FAB area and all openings. Just behind and in front of the FAB location the team will identify “clear air”. At the intersection of XC-A and Entry 2, the team will find “caved tight” to the south, stretching east the team will find “brattice cloth and brattice frames(1)”, a placard indicating the direction and quantity of airflow and a “permanent stopping (with door)” it will be open.

Team Stop #2
The team will continue exploration west in XC-A until they reach the intersection of Entry 1. While traveling, the team will find a placard showing the direction and quantity of air flow “30,000 cfm”. At the intersection the team will identify “vent raise B”, “clear air” placard, to the south they identify “caved tight” and north they identify a “permanent stopping (2’x2’ opening top right)”.

Team Stop #3
The team will continue their exploration east in XC-A until they reach the intersection of Entry 3. The team will identify a placard for “clear air” and a placard showing the direction and quantity of airflow “30,000 cfm”. Stretching north the team will identify a set of air doors the first “air door” is open and the second “air door” is closed. Conditions are unknown beyond the second air door, the team will need to air lock their way in. This can be accomplished by utilizing the first air door to airlock the team in.

Note: If the team does not erect an air lock and they allow ventilation to enter the mine into XC-B, they will pull air though Entry 1 and endanger both miners in this area.

Team Stop #4
The team will explore north in Entry 3, until they reach the intersection of XC-B. Along the way the team will identify “CAT 988 FEL”, at the intersection they will identify a “B” gas placard (See map for concentrations). Stretching north the team will identify “caved impassable”.

Team Stop #5
The team will continue exploration west to the next intersection. Along the way they identify “Kubota Tractor on fire”, it will be necessary for the teams to utilize two team members with two fire extinguishers (2/3 sweeping method) in order to extinguish the obstacle fire. Done correctly this method will extinguish the fire and the team will examine around the tractor.

Team Stop #6
The team will continue exploration west until they reach the intersection of Entry 2. The team will identify a “B” gas placard. Stretching south the team will identify “permanent stopping (with door)” the door will be closed. Stretching west the team will identify a “permanent stopping (with door)” that will be open. North in Entry 2, the team will identify a “barricade”, knocking on the barricade the team will identify a missing survivor inside. The miner will provide the following information: “Help me! I’ve barricaded myself in here on both sides and the air in here is ok. I’m not injured but I can’t stay in here any longer”. Due the concentrations outside of the barricade the team will need to clear the area in front of the barricade in order to enter and rescue the survivor.
**Team Stop #7**
The team will continue exploration west until they reach Entry 1. The team will identify a “B” gas placard, stretching north the team will identify “brattice cloth and brattice frames (1)”, and a “permanent stopping (with door)” the door will be closed. Stretching south the team will identify a “clear air” placard and “unsafe roof”. under the unsafe roof the team will visually identify another missing miner. The team will not have the means to support the unsafe roof but they will have examined enough area to isolate a ventilation path to clear the barricade and enter the area to rescue the missing survivor.

**Ventilation Change to enter the Barricade (See attached map)**
The team will request a ventilation change, once granted the following steps will be required to clear the area in front of the Barricade.
- Close the door between XC-B and Entry 1 & 2
- Build Temp stopping in XC-B and Entry 3 in front of the caved impassable
- Relocate the FAB to east side of the permanent stopping in XC-A
- Open the door in entry 2 between XC-A & XC-B
- Open both air doors
- Close the door in XC-A between Entry 2 & 3
- (Optional) build temp stopping in entry 1 in front of damaged permanent stopping

Note: Ventilation path is indicated by blue arrows on the map and will clear gases in front of the barricade.

Note: Upon reentry into areas cleared of smoke and toxic or dangerous gasses, teams shall make gas tests rib to rib at all openings along the route they travel.

**Team Stop #8**
The team knows the conditions inside of the shop and they know that the survivor has barricaded himself on both sides, they will elect to remove the barricade and enter to assess the miner. Once they enter they will find “Jameson Lucky”, he is unharmed and can walk out with the team. The team will take the survivor to the FAB. The team will likely restore ventilation to its original state by closing the door in entry 2 and using the air doors to airlock in to continue exploration.
Ventilation Change #1
Enter the Barricade

- Close door between XC-B and Entry 1 & 2
- Build Temp Stopping XC-B and Entry 3
- Relocate FAB to east side of the permanent stopping in XC-A
- Open door Entry 2 between XC-A & XC-B
- Open both Air Doors
- Close the door in XC-A between Entry 2 & 3
- (Optional) Build temp stopping in Entry 1

Note: Ventilation path is indicated by blue arrows on the map and will clear gases in front of the barricade

Gas Placard Key
- CA = Clear Air
- O2 = 16%
- CO2 = 0.14%
- NO2 = 0.018%
- CH4 = 0%

Ventilation Change #1
Team Stop #9
The team does not know the condition beyond the northern barricade, so they will need to airlock into the area. The team will build and examine north in Entry 2 until they reach the intersection of XC-C. The team will identify a “B” gas placard, “caved tight” that extends across the entire intersection, and “timbers (3)”. The team now has the minimum number of roof supports to access the miner in the unsafe roof. The team will retreat to Entry 1.

Team Stop #10
Utilizing the roof support techniques as outlined in the contest rule book, the team will install three timbers and assess the missing miner. The team will identify “Les Lucky”, upon examination the team will discover that the miner is deceased. The team will also visually identify another miner just beyond the unsafe roof but they will not have the means to support the remaining area in order access the miner. The team will retreat to XC-C and continue exploration.

Team Stop #11
The team will explore east in XC-C until they reach Entry 3. The team will identify a “B” gas placard and to the south they will identify “caved tight”.

Team Stop #12
The team will continue exploration north in Entry 3 until they reach the intersection of XC-D. The team will identify a “B” gas placard.

Team Stop #13
The team will continue exploration west in XC-D until they reach Entry 2. The team will identify a “B” gas placard.

Team Stop #14
The team will continue exploration west in XC-D until they reach Entry 1. The team will identify a “B” gas placard and to the south they will identify a “permanent stopping”. The team will retreat to Entry 2 in XC-D.

Team Stop #15
The team will continue exploration south in Entry 2, until they reach the intersection of XC-C. The team will identify a “B” gas placard and “caved tight” that extends across the entire intersection.

Team Stop #16
The team will continue exploration west in XC-C until they reach Entry 1. The team will identify a “B” gas placard, to the north the team will identify “tool crib permanent stopping with door” the door will be closed. When the team knocks on the door they will receive no response. Stretching south the team will identify the backside of the permanent stopping and tie-in to this point.

The team has explored all accessible areas to this point and based on the gas concentrations, the team will need to ventilate the area first. Since conditions behind the door are unknown, the team will need to build an airlock in order to enter the tool crib.
Gas Placard Key
CA - Clear Air
O2 - 19%
CO - 0.08%
NO - 0.001%
CH4 - 0%
Ventilation Change to enter the Tool Crib (See attached map)
The team will request a ventilation change, once granted the following steps will be required to clear the area in front of the Barricade.

- Open the door in Entry 1 between XC-B and XC-C
- Build Temp stopping in Entry 1 and XC-B to protect the unexplored area
- Open the door in entry 2 between XC-A & XC-B
- Utilize 2 set of stoppings to build diagonal across the intersection in Entry 2 and XC-B
- Open both air doors in Entry 3
- Close the door between Entry 2 & 3 in XC-A

Note: Ventilation path is indicated by blue arrows on the map and will clear gases in front of the barricade.

Note: Upon reentry into areas cleared of smoke and toxic or dangerous gasses, teams shall make gas tests rib to rib at all openings along the route they travel.
Ventilation Change #2

Enter Tool Crib

- Open the door in Entry 1 between XC-B & XC-C
- Build Temp Stopping in Entry 1 and XC-B to protect the unexplored area
- Open door Entry 2 between XC-A & XC-B
- Open both Air Doors in Entry 3
- Close Door between Entry 2 & 3 in XC-A

Note: Ventilation path is indicated by blue arrows on the map and will clear gases in front of the tool crib.
**Team Stop #17**
The team will build an airlock in order to enter the tool crib. When the team explores the tool crib, they will identify “timbers (3)” and an “empty tool box”. The team now has the remaining necessary timbers in order to support the unsafe roof and access the final missing miner. The team will retreat to XC-B in Entry 1.

**Team Stop #18**
The team will only need one more timber to support the area of unsafe roof and access the final missing miner. The team will identify “timbers (2)” and the backside of the “permanent stopping”. The team will identify “John Notso Jr.”, the miner will be unconscious and the team will need to provide full face respiratory protection and place the miner on a backboard. The team will take the miner to FAB, transfer care over to EMT’s and stop the clock. THE END!
Ventilation Change #2
Enter Tool Crib

- Open the door in Entry 1 between XC-B & XC-C
- Build Temp Stopping in Entry 1 and XC-B to protect the unexplored area
- Open door Entry 2 between XC-A & XC-B
- Utilize 2 stoppings to build diagonal across the intersection in Entry 2 and XC-B
- Open both Air Doors in Entry 3
- Close Door between Entry 2 & 3 in XC-A

Note: Ventilation path is indicated by blue arrows on the map and will clear gases in front of the tool crib.
Placard Map Day 2

Team Name: __________________

Team Draw # __________________

Entry 1

Entry 2

Entry 3

1 2

3

4

5

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7 8

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XC – A

XC – B

XC – C

XC – D