Fire/Evacuation Record

Date: 1-30-10
Section: Part 1
Escape way used: Secondary

Scenario Used: A slurry system was moving in the area causing drop in barc pressure. Had 5% CO2 behind one set of seals and 17% O2, this explosive mixture was entering the main return.

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

☑ Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

☑ Hands on training with SCSR’s used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

☑ One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

☑ Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

☑ Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

☑ Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

☑ A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature) [Signature]

I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

Chuck Smith
Melvin Lynch
Danny J. Ferrell
Josh A. Williams
Charles E. Garrison
Gerry
Fire/Evacuation Record

Date:      1-30
Section:   4623
Escape way used: Secondary Escapeway

Scenario Used: A. stock silo was coming in contact with pressure dip that was between 1 set of relays of 170% of this was entered the mine here.

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

(1) Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

(2) Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

(3) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

(4) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

(5) Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

(6) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

(7) A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature): I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

Jim Blake
Ben H. Vital
Jim Ashley
Archie Mayne

[Signature]
[Signature]
Fire/Evacuation Record

Date: 1-09-10
Section: Park I Section
Escape way used: Secundary

Scenario
Used: A Storm System moving in the Area causing a Rapid Drop in Barometer

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

( ) Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

( ) Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

( ) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

( ) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

( ) Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

( ) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

( ) A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature) ________________________ I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

Shannon Pendrak
Michael Jacquez
Chris Belcher

Kenny Thompson
Darren
Fire Fighting and Evacuation Drill

All underground mines at Marfork and Performance Coal Companies are required to do a Fire Fighting and Evacuation Drill during the month of January 2010. All persons, including outby persons at the operation are required to participate in this drill.

The scenario for this drill will be: A storm system was moving in the area causing a rapid drop in the barometric pressure. A pre-shift examiner was making the Dailey Inspection of the seals that were installed in the mine. When taking a sample of the atmosphere behind one set of seals it was discovered that the inner atmosphere contained 5% methane and 17% oxygen. Also due to the drop in the barometric pressure this explosive mixture was entering the main return. An evacuation of the entire mine is required.

The Secondary Escapeway must be traveled during this evacuation.

During this evacuation drill an actual practice of firefighting must be done. This includes hooking up the fire fighting hoses and running water through them, locating fire extinguishers, rock dust and making sure that each person knows what they should do if a fire occurs. A review of the Mine Escape Way Map and the Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done.

Requirements that must be a recorded are attached to this memo.
Fire/Evacuation Record

Date: __________
Section: HG-23
Escape way used: Secondary
Scenario Used: High methane and low oxygen behind seals and vents

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

✓ Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

✓ Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

✓ One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

✓ Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

✓ Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

✓ Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

✓ A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature)  

I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill's record must be maintained at each operation.

[Signatures]

[Signature]

[Signature]

[Signature]
Fire Fighting and Evacuation Drill

All underground mines at Marfork and Performance Coal Companies are required to do a Fire Fighting and Evacuation Drill during the month of January 2010. All persons, including outby persons at the operation are required to participate in this drill.

The scenario for this drill will be: A storm system was moving in the area causing a rapid drop in the barometric pressure. A pre-shift examiner was making the Dailey Inspection of the seals that were installed in the mine. When taking a sample of the atmosphere behind one set of seals it was discovered that the inner atmosphere contained 5% methane and 17% oxygen. Also due to the drop in the barometric pressure this explosive mixture was entering the main return. An evacuation of the entire mine is required.

The Secondary Escapeway must be traveled during this evacuation.

During this evacuation drill an actual practice of firefighting must be done. This includes hooking up the fire fighting hoses and running water through them, locating fire extinguishers, rock dust and making sure that each person knows what they should do if a fire occurs. A review of the Mine Escape Way Map and the Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done.

Requirements that must be recorded are attached to this memo.
Fire/Evacuation Record

Date: 1-30-10
Section: #3
Escape way used: Secondary
Scenario Used: Explosive mixture of gases that was entering main return

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

( ) Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

( ) Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

( ) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

( ) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

( ) Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

( ) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

( ) A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature) Bi n K. McH. I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

Bi n K. McH.
Red

Gerry Beffe

Mike Wilson

Harold K. Cooper

[Signatures]
Fire Fighting and Evacuation Drill

All underground mines at Marfork and Performance Coal Companies are required to do a Fire Fighting and Evacuation Drill during the month of January 2010. All persons, including outby persons at the operation are required to participate in this drill.

The scenario for this drill will be: A storm system was moving in the area causing a rapid drop in the barometric pressure. A pre-shift examiner was making the Dailey Inspection of the seals that were installed in the mine. When taking a sample of the atmosphere behind one set of seals it was discovered that the inner atmosphere contained 5% methane and 17% oxygen. Also due to the drop in the barometric pressure this explosive mixture was entering the main return. An evacuation of the entire mine is required.

* The Secondary Escapeway must be traveled during this evacuation.

During this evacuation drill an actual practice of firefighting must be done. This includes hooking up the fire fighting hoses and running water through them, locating fire extinguishers, rock dust and making sure that each person knows what they should do if a fire occurs. A review of the Mine Escape Way Map and the Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done.

Requirements that must be a recorded are attached to this memo.

Foeman move crew Jason Thomas Eric Martin
move crew Jason Griffith
move crew Charles Music
Electrician Brandon Weddell
Trance Elec Dave Cover
Date: 1-29-10
Section: Head Gate 23
Escape way used: Secondary
Scenario Used: Explosive mixture of methane or seals. An evacuation of section was done.

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

(1) Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

(2) Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

(3) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

(4) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

(5) Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

(6) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

(7) A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature) ______________________________ I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

Jason Thomas
Eric Martin
Jason Griffith
Charles Musick
Brandon Waddell
Dave Covey

Scott Martin
Fire/Evacuation Record

Date: 10-9-9
Section: #3
Escape way used: Primary

Scenario
Used: While mining in the #1 entry, an accidental cut through occurred into an old mine, not shown on the map. It ran into an accumulation of water and possibly oxygen deficient atmosphere. Traveled Primary escapeway.

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

✓ Hands on training in fire fighting: Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

✓ Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

✓ One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

✓ Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

✓ Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

✓ Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

✓ A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Signed

Person responsible for training (signature) ____________________________ I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

_________________________ ____________________________
Nick Rios

_________________________ ____________________________
Jimmy Lee

_________________________ ____________________________
Bill Miller

Drayne Whitter
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 8/3/09

Section: UBB Midnight Shift

Escapeway used: 

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

( ) Hands on training with SCSR’s used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

( ) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

( ) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

( ) Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

( ) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

( ) Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

( ) Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature) [Signature]

I hereby certify that the above training was conducted with all members who signed the attached page.

Rick Hudson

James Fleming

Mike Dickens

Greg Shoemaker

Tommy Harrah

Not Present

Dmit Jerrell

Jeff Robbins

Andrew Lucas
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 7-31-09
Section: 003

Escapeway used: Secondary

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

() Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintence and care of the SCSR.

() One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

() Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

() Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

() Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

() Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

() Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature)  
I hereby certify that the above training was conducted with all members who signed the attached page.  

[Signatures]
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 8/1/09
Section: U.B.B. 3 Section DAY SHIFT

Escapeway used:

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

☑ Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

☑ One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

☑ Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

☑ Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

☐ Discuss with members the switching of escapeways in the event one becomes blocked and traversing over other sections and such.

☐ Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

☐ Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature)

I hereby certify that the above training was conducted with all members who signed the attached page.

[Signatures]

Dwayne Mikkelsen
K anymore Snyder
Lyle Miller
Raymond Thompson
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 8/7/09

Section: U.B. B. 3 SECTION EVENING SHIFT

Escapeway used: ____________________________

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

1. Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

2. One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

3. Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

4. Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

5. Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

6. Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

7. Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature) ____________________________

I hereby certify that the above training was conducted with all members who signed the attached page.

Michael Bowling

Michael Williams

Michael Pierce

Brandon Bowling
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 1/30/09

Section: UBB 1 Head Midnight Shift 3 Section

Escapeway used: ________________________

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

( ) Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

( ) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

( ) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

( ) Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

( ) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

( ) Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

( ) Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature) ____________________________

Thereby certify that the above training was conducted with all members who signed the attached page.

Jody Bailor
Sandra Brewer
Jeremy Towas
Chris Haasfield

Brian Steuer
Jeremy Brughoff
Nathan Mills
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 7-24-89

Section: 1533 #4 see Day

Escapeway used: Secondary

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

() Hands on training with SCSR’s used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

() One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

() Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

() Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

() Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

() Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

() Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature)  

I hereby certify that the above training was conducted with all members who signed the attached page.

[Signatures]

[Names]
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 7-29-09

Section: 4103 #4 East

Escapeway used: Secondary

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

() Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

() One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

() Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

() Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

() Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

() Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

() Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature) {Signature} I hereby certify that the above training was conducted with all members who signed the attached page.

{Signature} {Signature}

{Signature} {Signature}

{Signature} {Signature}
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 7/29/09
Section: WB 4 Section Midnight Shift

Escapeway used: ______________________

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

() Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintence and care of the SCSR.

() One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

() Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

() Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

() Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

() Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

() Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature): [Signature]

I hereby certify that the above training was conducted with all members who signed the attached page.

[Signatures]

[Signatures]
SOUTHERN WV
MINE RESCUE TEAM

Fire/Evacuation Record

Date: 7-29-09
Section: RT3 Eng. / VBB H Sec
Escapeway used: A1

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

☐ Hands on training with SCSR’s used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

☐ One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

☐ Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

☐ Physically locate and practice using the directional lifelines and tethers provided along with physically locating all SCSR storage cache locations in each escapeway.

☐ Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

☐ Review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

☐ Operation of the fire suppression equipment available in the mine and the location and use of firefighting equipment and materials.

Person responsible for training (signature) Casey Campbell I hereby certify that the above training was conducted with all members who signed the attached page.

Tad Bailey
John Lilly
William Justice
Fire Fighting and Evacuation Drill

All underground mines are required to do a Fire Fighting and Evacuation Drill during the month of October 2009. All persons, including outby persons at the operation is required to participate in this drill.

The scenario for this drill will be: While mining in the #1 entry an accidental cut through occurred into an old mine that was not shown on the mine map. This mine had an accumulation of water and possible oxygen deficient atmosphere.

*The Primary Escapeway must be traveled during this evacuation.*

During this evacuation drill an actual practice of firefighting must be done. This includes hooking up the fire fighting hoses and running water through them, locating fire extinguishers, rock dust and making sure that each person knows what they should do if a fire occurs. A review of the Mine Escape Way Map and the Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done.

Requirements that must be recorded are attached to this memo.
Date: 10-24-09
Section: #4
Escape way used: Primary

Scenarios
Used: mining in 1 entry cut through into old panel
not marked on map had accumulation of water and possible oxygen deficient atmosphere

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

( ) Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

( ) Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

( ) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

( ) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

( ) Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

( ) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

( ) A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature) Brian K. McNair. I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

[Signatures]
Date: 10-20-2009
Section: #4
Escape way used: Primary "Intake"
Scenario Used: Punching into old mines filled with water & low O2

Had crew don t SCSR to another

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

☑ Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

☑ Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

☑ One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

☑ Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

☑ Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned mines.

☑ Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

☑ A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature) Brian A. Collins I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

[Signatures]

[Signatures]
Fire/Evacuation Record

Date: 10-30-09
Section: 3
Escape way used: Monge's

Scenario:
Used: Accidental punch they to 104 in water vs pressurized oxygen device
Head one to show SCSR trainers and charge one with trainer.
Also went over to mine toured up force hose wipe for fire drill.

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

✓ Hands on training in fire fighting: Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

✓ Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

✓ One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

✓ Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

✓ Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

✓ Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

✓ A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training: [Signature] I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

[Signatures]
As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

() Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

() Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

() One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

() Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

() Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

() Discuss with members the switching of escapeways in the event one becomes blocked and traversing overcasts and such.

() A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature)  

I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

Jim Bouyer
As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

() Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

() Hands on training with SCSR’s used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

() One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

() Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

() Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

() Discuss with members the switching of escapeways in the event one becomes blocked and traversing over overcasts and such.

() A review of the mine map and escapeway maps, the firefighting plan and the mine evacuation plan in effect at the mine.

Person responsible for training (signature)   

I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

[Signatures]

[Signatures]
Fire Fighting and Evacuation Drill

All under ground mines are required to do a Fire Fighting and Evacuation Drill during the month of October 2009. All persons, including outby persons at the operation is required to participate in this drill.

The scenario for this drill will be: While mining in the #1 entry an accidental cut through occurred into an old mine that was not shown on the mine map. This mine had an accumulation of water and possible oxygen deficient atmosphere.

The Primary Escapeway must be traveled during this evacuation.

During this evacuation drill an actual practice of firefighting must be done. This includes hooking up the fire fighting hoses and running water through them, locating fire extinguishers, rock dust and making sure that each person knows what they should do if a fire occurs. A review of the Mine Escape Way Map and the Mine Evacuation and Fire Fighting Program in effect at the mine must be done.

During the evacuation all persons must be included in the evacuation drill, including outby persons. Lifelines, SCSR Caches, Tethers and Shelters must be located during the evacuation. Complete donning and the transfer from one SCSR to another SCSR must be done.

Requirements that must be a recorded are attached to this memo.
Fire/Evacuation Record

Date: 10-20-09
Section: 3-Section
Escape way used: Primary Escapeway

Scenario
Used: Cut in old works on Section in #1 entry and come across water and oxygen deficient atmosphere in old panel.

As required by 30 CFR section 75.1504 the following subjects are to be covered during the quarterly fire and evacuation drills:

(✓) Hands on training in fire fighting. (Connecting of fire hoses to fire outlets, spraying of water, gathering of fire extinguishers, rock dust and job assignments should a mine fire ever occur.

(✓) Hands on training with SCSR's used at this mine (SCSR 100) which includes the complete donning, inserting mouthpiece, and transfer of one SCSR to another as well as the maintenance and care of the SCSR.

(✓) One of the approved scenarios included in the Program of Instruction for Firefighting will be utilized each quarter (different one each time).

(✓) Either the primary or secondary escapeway will be traveled in its entirety, alternating the escapeways each quarter.

(✓) Physically locate and practice using the directional lifelines, tethers, storage areas for SCSRs and locations of abandoned areas.

(✓) Discuss with members the switching of escapeways in the event one becomes blocked and traversing over covers and such.

(✓) A review of the mine map and escapeway maps, the firefighting plan and the mines evacuation plan in effect at the mine.

Person responsible for training (signature) - I hereby certify that the above training was conducted with all members who signed the attached page.

Members who participated in the above training please sign below. Upon completion of the drill a record must be maintained at each operation.

Carol Hoyard

John Brown

Adam Sterling

Jeremy Brown 11/5/09