#### 2023 Loveland Day 1 Field Judge's Problem

#### <u>FAB</u>

Communication cable can be strung out prior to starting the clock, if the team has a CCA, the Visio mapping device will be up and running with the SD card/thumb drive in place during this time. Teams should have the option to ask for 3 paper maps if they request. No other work is allowed at this time by the team until the clock is started.

The captain will line up with team and introduce himself along with the team.

After instructions, and the statement has been given by the mine manager, the captain must start the clock, and write correct month, day, year, and draw position on the date board. At this time the blank maps will be given to the team.

A statement needs to be made to the judges about having non sparking tools due to the mine being gassy.

## **2023 MINE RESCUE DISCOUNTS AND INTERPRETATIONS**

Surface Discount Sheet Judge #1
Apparatus improperly assembled, each apparatus 10 x =
2. Apparatus improperly adjusted to the wearer, each infraction 1 x =
3. Apparatus part or parts worn or deteriorated so as to be dangerous to wearer, each person 8 x =
4. Failure to follow prescribed procedures for going under oxygen, each person 3 x =
5. Failure of team member to be clean shaven in the area that affects a good face-to-facepiece seal, each infraction $10 \times 200 = 20$
6. Failure of captain to examine each apparatus and have captains examined before entering the mine, each apparatus each infraction 2 x =
7. Team member not wearing identification, protective clothing, including safety shoes, hard hat, permissible cap lamp, self-rescuer, each infraction 2 x =
8. Failure of team captain to mark date and team position number on the check board at mine portal or fresh air base, or start timing device, each omission 4 x =
9. No work will be done prior to starting the clock 4 (total)
10. Failure of team to "count off" before entering or leaving the mine 2 x =

# **Underground Discount Sheet Judge #1**

# **Discounts**

1. Breathing external air while working the problem inby the fresh air base, each team member, each
infraction 15 x =
2. Team not following proper procedure in case of apparatus failure, each infraction 10 x =
3. Failure of team to stop within 50 feet of the fresh air base or at the shaft station to perform personnel and apparatus checks, upon their first entry into the mine 4 (total)
4. Team member(s) not making apparatus check after removing apparatus to traverse restricted clearance or after apparatus has sustained damage from impact (each person, each incident) $4 x = $
5. Apparatus examination exceeding 20-minute intervals 5 x =
6. Failure to use posted hoisting signals, each infraction 1 x =
7. Failure to close shaft station gate 5 x =
8. a. Failure of the captain to indicate to the team he/she has recognized bad ground. b. Failure of the captain to verbally indicate he/she is checking the back or roof: 1. at intersections, shaft stations, rooms, faces, and mine openings.
2. at all points of farthest advance.
3. before building or erecting any structure.
4. upon passing through any barricade, stopping, bulkhead, air lock, door, check curtain, or similar barrier.
5. at the location of fire or intense heat.
c. Any team member performing work or moving into any part of an area during a team stop before the captain has visually checked the ground conditions in that part, each infraction $5 \times 10^{-5} = 10^{-5}$
9. Failure of the captain to mark the date and his/her initials at the point of farthest advance of the team in any direction such as at stoppings, faces of rooms and drifts, water over knee deep, impassable falls, barricades, fires out of control, and at the location of any live persons or bodies, each omission (maximum 10 discounts) $2 x = (10 \text{ max.})$
10. Captain or another team member doing anything to endanger himself/herself or other team members, 15 points each team member so endangered, each infraction, each occurrence 15 $x = $
11. Failure of team to explore or examine workings systematically and thoroughly, each infraction 25 x =
12. Teams must be checked immediately before entering smoke 5 x =
13. Failure to locate, seal, or extinguish fire, if possible, without undue delay 50 x =
14. Failure to notify the fresh air base when an air/gas mixture has reached its explosive range. 10 x =

15. Failure to bring live person to surface or fresh air base by the end of the problem, each omission 50 x =
16. Failure to locate bodies and/or live persons, each omission 50 x =
17. Transporting survivor in unexplored territory, leaving survivor unattended, and moving survivor in any direction except toward the fresh air base, each infraction $6 \times = $
18. The team performing an act that may result in the death or injury of survivor(s). Each infraction 50 x =

# Surface Interpretation Judge #2

# **Discounts**

1. Failure to make necessary gas tests where required, each gas, each omission 1 x =
2. Improper procedure when testing with gas detectors, each gas, each infraction 1 x =
3. Intentional causing of a test instrument to inflate faster than tests indicate that it should, each infraction 1 x =
4. Less than 5 members entering, working, or completing problem, each person 8 x =
5. Traveling at more than a normal walking speed - Team members running through problem (both feet have to be off the ground at same time. 8 (total)
6. Team member talking to an unauthorized person without permission of the judges or contest officials, each infraction 5 $x = $
7. Intentionally detaching/severing Lifeline while the team is advancing or retreating. 5 (total)
8. All team members must be connected or have hold of the team line when the team is traveling. When stopped, in air clear of smoke, at least one person must have hold of the team line. If tag lines are used between team members and the team line, they shall be no longer than 3 feet in length. $2 x = $
9. Failure to erect temporary barricade, stopping or regulator, when necessary, each infraction 10 x =
10. Failure to erect temporary barricade, seal, or stopping reasonably airtight, each infraction 2 x =
11. Failure to make necessary ventilation changes or changing ventilation or electric power before the effects of such changes are known, each infraction 15 $x = $
12. Failure to properly secure survivor to stretcher; failure to cover survivor with blanket (unless first aid procedures indicate otherwise); or placing survivor on stretcher in such a way as to foul proper operation of apparatus, each omission $4 \times 10^{-5}$
13. Survivor care:
a. Failure to adequately examine and assess each person found in the mine for possible injury or illness, maximum for each survivor $4 x = \underline{\hspace{1cm}}$
b. Failure to properly treat any injury or illness which is, or should have been, revealed by the examination, maximum for each survivor $4 \times 4 $
14. Failure to follow proper procedure when putting apparatus on survivor, each infraction 5 x =
15. Assistance given by supposedly unconscious person, each infraction 5 x =

# **Team Discount Summary Sheet** Team No.: Company Name: Team Name: Judge #1 Surface: Underground: Judge #2 Surface: Underground: Written Test: Map: Working Time: Hours: Minutes: Seconds: **Total Discounts** Excluding average time: Time Review Completed: I certify that I have read and reviewed all discounts listed above: **Team Captain Review Judge**

## Checking the openings

The number 1 is the intake drift, the number 3 is the exhaust drift, all 3 drifts need roof test RT and date and Initial DI. Team will count off and then proceed to check drift openings into the mine for team safety.

Drift 1 is blocked with a permanent stopping.

Drift 2 is blocked with a permanent stopping.

Drift 3 is blocked with a temporary stopping.

#### Team Stop #1 – in drift 3 at XC A

Airlock required to be built to access XC A. XC A drift #3 50-foot check will need to be conducted (may be conducted any time entire team in inby openings). Captain will break all the openings in the 3-way intersection. DI, GT, and RT are needed at all these locations, DI and RT are verbally stated by the captain though out the problem. Team in smoke. Team Check required prior to team entering smoke. Captain needs to verbally recognize the scoop fire to his team, and it must be extinguished.

#### Team Stop #2 – in drift 2 at XC A

XC A drift #2. The team has located Tim, burn victim, unconscious. 2<sup>nd</sup> degree burns to hands and head. Team must treat and load on stretcher and take to FAB. On return to Stop 2, all the openings need to be broke by the captain and followed up with RT, GT, and a DI. Team should find impassible regulator in XC A and unsafe roof in 2 Drift. will need to retreat to XC A. Team must advance in drift 3 to XC B.

## Team Stop #3 - in drift 3 at XC B

Team still in smoke. GT need to be conducted at all these openings prior to advancing, along with verbal acknowledgement of checking the back RT. permanent stopping in XC B towards 2 drift. Team must advance in 3 drift.

#### Team Stop #4 – in drift 3 at XC C

Teams find low back and the stretcher must be removed from a wheeled carried due to low clearance, if equipped, to reach XC C AND any subsequent travel through this area. GT's, DI's, and RT's need to be conducted at all these openings prior to advancing from this team stop. Explosive, and irrespirable gas is found in front of a barricade which has a response of "help" Teams must call the explosive out to the FAB. Teams cannot ventilate yet due to lack of material and should travel across XC C to drift 2. A water discharge line is observed heading towards 2 drift.

#### Team Stop #5 – in drift 2 at XC C

Team located 3 timbers. Smoke and now water in intersection. All opening will be examined by the captain and then proper RT, DI and gas test GT will be done. Team will find roofed water inby intersection in #2 drift, unsafe roof outby in drift 2 and water over knee deep towards drift 1 in XC C. An electric pump is found in drift 2 outby the intersection with the pump cable trailing into drift 2.

Not enough materials available or information known to change ventilation to breach barricade yet.

Team has option to set timbers in unsafe roof in 2 drift either outby XC B or outby XC C

#### Team Stop #6 – in drift 2 at XC B

After setting timbers through either unsafe roof area Captain will break all the openings RT, DI, and GT's will be conducted behind him. Team finds explosive gas in XC towards drift 3 and the power center, an ignition source (battery scoop) and a temporary stopping in XC B towards drift 1. Team have means to airlock through XC B to drift 1.

## Team Stop #7 in drift 1 at XC B

Team finds more smoke, TC required, and finds 3 timbers in XC B, an ignition source outby XC B in drift 1 and low O2 in intersection. GT, DI, and RT are needed at these openings. Teams can advance out drift 1.

# Team Stop #8 - in drift #1 at XC A

Still in smoke. Team finds bottom of upcast ventilation shaft and inby side of permanent stopping and 1 drift side of impassible regulator. Teams can retreat back to XC B and advance inby.

## Team Stop #9 - in drift 1 at XC C

Team passes two BC and frames. finds water roofed inby intersection and water over knee deep in XC C towards 2 drift.

Team now has enough information to vent gasses to be able to energize power center and water pump, then ventilate barricade and breach but must set additional timbers through the other unsafe roof in drift 2.

After pumping water, team must advance to water over knee deep in XC C and explore in order to ventilate through.

Both ventilation solutions utilize the upcast vent shaft fan exclusively. Each fan control in the command center can be started and stopped by flipping the placard. The main mine fan can be turned off to avoid stalling it by a switch in the command center. See the first ventilation solution for proper placement of temporary stoppings. Teams can go to any of their previous explored team stops. After the team requests a ventilation change and all gasses have been cleared from PC, it can be energized to pump water.

See ventilation solution 2 to vent the explosive gas from in front of barricade safely. An airlock is required to enter the barricade. Two missing miners found, one unconscious, and can be removed to the FAB, however one needs to be on a stretcher, which must be removed from a wheeled carrier when retreating through the low back in 3 drift. Proper gas checks must be conduct along their route of travel from rib to rib.

Once the team reaches the surface and has turned over their patient the team will need to count off, stop the clock, and turn in their maps, and SD card/thumb drive if using a CCA.

THE END!!