FINAL DEBRIEF

IMRC



CANADA 2016

Sudbury, Ontario, Canada August 19 - 26, 2016

Rules Governing IMRC 2016

Version 2.1

Every effort has been made to make this Version (V2.1) as complete and accurate as possible. It is advisable, however, to check the website (<u>www.IMRC2016.ca</u>) to ensure this is the most up to date version.









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Questions regarding these rules may be directed to rules@IMRC2016.ca









1.0 **OVERALL**

1.1 Mission Statement

The International Mines Rescue Competition (IMRC) is a biennial event. The purpose of the IMRC is to present realistic simulations that will allow organizers to:

- 1. Evaluate skills required to perform rescue operations in a mining environment.
- 2. Judge participants in an open and transparent manner.
- 3. Provide feedback to all participants.
- 4. Promote Mine Rescue through improved communication, co-operation and knowledge transfer between responders, mine operators, suppliers, regulators and educators.

1.2 Notice of Rules Revisions

The 2016 International Mine Rescue Competition Organizing Committee may be required to revise or update the rules found in this or other pre-competition documents. Registered competing teams will be given notice of any revisions or updates to this or other rules documents. The current, standing rules documents will remain posted on the IMRC 2016 website prior to the competition. All scheduled future publications will be listed within this document and on the IMRC 2016 website.

1.3 Roles and Responsibilities

1.4 Chief Judge

- 1.4.1 The Chief Judge is responsible for the drafting, preparation and execution of all aspects of the IMRC. All Simulation Lead Judges, volunteers and support personnel are under the direction of the Chief Judge or his designated alternate. All scoring sheets are to be submitted by the Simulation Lead Judge to the Chief Judge for final review and scorekeeping. Any scoring disagreements that cannot be resolved amongst the Simulation Judges in their area of responsibility shall be presented to the Chief Judge for final decision.
- 1.4.2 For the 2016 International Mine Rescue Competition (IMRC 2016), the role and responsibilities of Chief Judge shall be carried out by the General Manager of Ontario Mine Rescue.

1.5 Simulation Lead Judge

- 1.5.1 Reporting to the Chief Judge, the Simulation Lead Judge is responsible for coordinating all Simulation Judges in their area of responsibility, and assisting in the interpretation of the Rules Governing the IMRC 2016. The Simulation Lead Judge will guide each competing team through their area of responsibility and ensure understanding of the given scenario by the team and/or Technical Translator. The Simulation Lead Judge is also responsible for ensuring that the field layout of their area of responsibility is reset after each team has competed, so that it is identical for each team.
- 1.5.2 For IMRC 2016, the role and responsibilities of Simulation Lead Judge shall be carried out by the individuals appointed by the Chief Judge prior to the event.









1.6 Simulation Judge

- 1.6.1 Reporting to the Simulation Lead Judge for each competition task, the Simulation Judges will be responsible for observing the actions of competing teams and scoring each team according to pre-determined requirements. Simulation Judges must attend the official judges meeting prior to the competition, where they will be provided with information on their duties and scoring areas of the competition.
- 1.6.2 Simulation Judges will be selected and assigned by the Chief Judge from the list of qualified individuals that submit an Online Judge Application via the IMRC 2016 website before the listed deadline.

1.7 Scorekeepers

- 1.7.1 Scorekeepers will be responsible for collecting and compiling the official scoring documents completed by Simulation Judges for each competing team at each competition event or task. The Scorekeepers will be stationed in an area of seclusion and will be in contact with the Simulation Lead Judges and Chief Judge only.
- 1.7.2 For the IMRC 2016, the role and responsibilities of Scorekeepers shall be carried out by the individual(s) appointed by the Chief Judge.

1.8 Scribe

- 1.8.1 The Scribe will follow each competing team through each competition task and shall be responsible for transcribing time specific actions of each competing team in English. Annotation of team actions will be made from the beginning of each scenario until the Simulation Lead Judge calls the problem "complete". The notes compiled by the Scribe shall be used by Simulation Lead Judges as well as the Chief Judge to confirm the validity of competition scoring and eliminate judging errors.
- 1.8.2 For IMRC 2016, the role and responsibilities of Scribe shall be carried out by the individual appointed by the Chief Judge.

1.9 Competing Teams – Member Roles

1.9.1 Incident Commander (Briefing Officer)





Since 1999





- 1.9.1.1 The team Briefing Officer (Incident Commander) is ultimately responsible for oversight of teams while they work through simulated underground emergency tasks.
- 1.9.1.2 The actions of the team Briefing Officer as it relates to team competition events shall be judged and scored in conjunction with the team score.

1.9.2 Captain

- 1.9.2.1 The team Captain shall take charge of, and be responsible for, the discipline; general safety and work performed by his/her team; and should take orders only from the Briefing Officer.
- 1.9.2.2 The actions of the Captain as it relates to team competition events shall be judged and scored in conjunction with the team score.

1.9.3 Team Member

- 1.9.3.1 Each Team Member shall operate under the direction of the Captain at all times during all competition tasks.
- 1.9.3.2 The actions of the Team Members as it relates to team competition events shall be judged and scored in conjunction with the team score.

1.10 Technician

- 1.10.1.1 Competing Technicians will be responsible for diagnosing and repairing multiple pieces of emergency equipment during a separate Technician competition.
- 1.10.1.2 The Technician will not participate in any team task, exercise or event and will not contribute towards team scoring in any manner.

1.11 Technical Translator

1.11.1.1 For IMRC 2016, the role of the Technical Translator shall be carried out by an individual appointed in advance of arrival by the competing team. The Technical Translator will be responsible for following the team and converting both spoken language and written competition materials into the working language of the competing team. The goal of the Technical Translator role is to have the team hear the interpretation as if it were the original. Therefore, the Technical Translator must be an individual proficient in technical mining and emergency response terminology.

1.12 Honesty, Transparency and Integrity

1.13 Isolation

- 1.13.1 In the spirit of fairness and equality, teams taking part in the competition must not seek or share information in advance of participation pertaining to simulation events, exercises, tasks or test. Before the start of the contest all teams scheduled to participate in competition tasks on that day will be placed in isolation.
- 1.13.2 All members of the team including technical translators and other accompanying persons will also be isolated.









- 1.13.3 No other personnel will be allowed into the isolation area other than those approved by the Chief Judge.
- 1.13.4 The time and location of the isolation area will be announced prior to the competition date.
- 1.13.5 Teams in isolation will not be allowed to communicate with personnel outside of competition organizers by any means: visually, by means of phones, cells, radio, electronic devices, and social media. Posting news or information to social media or other online information sites (eg. Facebook, Twitter) prior to the completion of all competition field events is prohibited. In case of violation or intention to violate these rules, the team will be assigned negative (penalty points) and may be subject to disqualification.
- 1.13.6 Personnel who leave the isolation area will not be allowed to re-enter.
- 1.13.7 Teams that have completed competition field events are not permitted to communicate with any teams that have not yet completed the event.
- 1.13.8 Team members may take reference material into the isolation area. The team member may not use any of this reference material during competition tasks or while completing the theory exam. Contestants will not carry personal notebooks into the contest area.
- 1.13.9 Simulation Lead Judges, Simulation Judges and other competition officials are not allowed to be in contact with any competing team members, in particular to discuss issues related to the competition.

1.14 Competition Task Areas

- 1.14.1 A separate area will be provided for spectators to observe the teams during the competition. Only officially escorted spectators, photographers or news media will be permitted closer to the field exercise as approved by the Chief Judge.
- 1.14.2 All photographs of competition events and tasks will be taken by the designated event photographers. Photographs will be distributed to teams upon completion of the IMRC. Team photographers are permitted, however must stay within the assigned spectator's area.
- 1.14.3 All judges and officials shall be provided with a visible means of identification. No person except designated officials will be permitted to communicate with the teams performing or waiting their turn to do so.
- 1.14.4 Simulation Lead Judges, Simulation Judges or competition officials may not communicate with the competing team members or interfere with tasks unless a health & safety risk is identified.
- 1.14.5 Only Simulation Lead Judges, Simulation Judges or competition officials assigned to each particular competition task are allowed on the competition field for each specific event.
- 1.14.6 Following the field exercise, a brief Simulation Judges meeting will be held to ensure consistency between all of the Simulation Judges of that specific competition task or event.









- 1.14.7 Simulation Judges will complete their respective scorecards.
- 1.14.8 Simulation Judges will provide a written explanation of the merit and negative (penalty) points assigned.
- 1.14.9 After signing the scorecard, a Simulation Judge is not allowed to make any changes to it without consensus with the other Simulation Judges and the Chief Judge.
- 1.14.10 Simulation Lead Judges will collect the scorecards for their specific competition task or event and submit them to the Chief Judge.
- 1.14.11 Simulation Judges will judge in their assigned area only.
- 1.14.12 Simulation Judges must attend the official judges meeting prior to the competition. Following the official judges meeting, Simulation Judges are prohibited from communicating with members or affiliates of the competing teams.

1.15 Competition Review/Debrief

1.15.1 Debrief information sessions will be offered on the day following the awards ceremony. Debrief information sessions are for summary purposes only, not for the discussion of scoring or interpretation of actions. Following scoring of team actions by Simulation Judges there will be no appeal process.

1.16 Team Requirements

1.17 Fitness/Medical Suitability

- 1.17.1 All team members must have a medical assessment completed no more than 12 months prior to the competition. This assessment is to confirm a team member is physically fit, and capable of performing work while using breathing apparatus during Mine Rescue activities. This assessment is to be conducted and authorized by a medical professional.
- 1.17.2 Before the competition begins, medical professionals will confirm the fitness of each team member. No one will be permitted to participate in the team events without having been found physically fit by a medical professional. Personnel with severe colds or other ailments affecting normal breathing are not permitted to wear breathing apparatus upon direction of the medical professional.
- 1.17.3 All individuals participating in the competition must be self-insured in the event of an accident or illness. Each participant will take part in the competition at their own risk and responsibility.

1.18 Certificate of Qualifications

1.18.1 Each member of the team must be certified/qualified in Mine Rescue and recovery activities within their jurisdiction of work. In addition, team members must demonstrate the necessary physical and mental abilities to perform Mine Rescue work.









- 1.18.2 In jurisdictions where there is a certifying organization to regulate training, team members must present a certificate of training.
- 1.18.3 In jurisdictions where there is no certifying organization to regulate training, the Mine General Manager (MGM) or equivalent authority will provide a letter of qualification for the participating team members to confirm their proficiency.

1.19 Personal Protective Equipment

- 1.19.1 Competing teams must be properly dressed for emergency response simulation exercises with personal protective equipment including protective headwear, chin straps, protective eyewear, high visibility apparel, protective footwear and hand protection.
- 1.19.2 Competing teams must have personal protective equipment (PPE) that meets the requirements specified as follows.
- 1.19.3 Protective Headwear

Hard hats must have a fixture for a cap lamp and a chin strap. Reflective material for hard hats will be silver. Retro-reflective striping must be applied to the front, back and sides.

Hard hats must meet the requirements found in Ontario Regulation 854, Mines and Mining Plants and applicable test requirements for at least a Type 1 Class C approval – impact protective headwear that does not provide dielectric protection.

All hard hats must meet at least one of the following standards:

- a) Canadian Standards Association standard CAN/CSA Z94.1-05, Industrial Protective Headwear Performance, Selection, Care and Use.
- b) American National Standards Institute, standard ANSI Z89.1-2003 Safety Requirement for Industrial Head Protection.
- c) ANSI/ISEA (International Safety Equipment Association) Z89.1-2009

Please note, all hard hats should be affixed with an attachment point for a cap lamp (miner's lamp). Any team unable to obtain such an attachment should notify IMRC 2016 organizers to discuss alternatives.

1.19.4 Protective Eyewear

Protective eyewear must be safety spectacles and have permanently affixed side shields. Protective eyewear must fit properly and manufacturer's recommendations for use must be followed. All eye protection must meet one of the following standards:







- a) Canadian Standards Association, standard CAN/CSA –
 07 Eye and Face Protectors.
- b) American National Standards Institute, standard ANSI 03 and/or Z87.1-10.

1.19.5 High Visibility Safety Apparel

Safety apparel must be Class 3, Level 2 coveralls or pants and sleeve shirt with the following features:

- a) Be made of fluorescent background material
- b) The apparel must have retro-reflective striping that measures 50 millimetres in width
- The striping must entirely circle each arm and each leg just below the knee) as well as the waist
- d) The striping must be arranged in two vertical lines on front extending over the shoulders and down to the and be arranged in an X on the back portion covering upper body.
- Team members must have their team number attached to the left arm at the shoulder (starting with team captain, #5 for the vice-captain, #6 for the spare finishing with #7 for the briefing officer)
- f) The apparel must be flame resistant and suitable for exposure to flash fires or short duration flame exposure.

All safety apparel must meet the following standards:

- a) Ontario Regulations 854 Sections 262 (2), 263 (2) and 263 (3)
- b) Canadian Standards Association standard CAN/CSA Z96-09

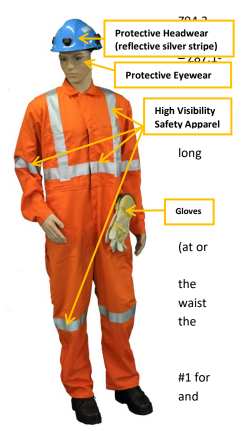
1.19.6 Hand Protection

Gloves should provide protection from friction, cuts and punctures. Gloves must be suitable for a variety of tasks that may include rope work, firefighting and the use of a variety of hand tools in underground and surface environments. Different types of gloves may be used in each simulation.

1.19.7 Protective Footwear

Protective footwear must be rubber, leather or ballistic nylon. Rubber boots must have metatarsal protection, puncture resistant soles and meet CSA Grade 1 impact requirements. Leather or ballistic nylon boots must be omega rated, have puncture resistant and electric shock resistant soles, integral or external metatarsal protection and meet CSA Grade 1 impact requirements as shown below.

All safety footwear must meet the following standard:











a) Canadian Standards Association standard - CAN/CSA - Z195-09 Protective Footwear



1.19.8 Standard

Personal Protective Equipment

The following items will be supplied during IMRC 2016 field tasks or events:

- a) Cap Lamps
- b) Mine Rescue travel restraint belt
- c) Cap lamp battery pouch (if required)
- d) Link line
- e) Medical examination gloves

1.20 Team Equipment

- 1.20.1 Team Supplied:
 - a) PPE as per above
- 1.20.2 IMRC 2016 Supplied:
 - a) Miners belts
 - b) Link lines
 - c) Cap lamps (with pouch)
 - d) Medical examination gloves
 - e) All rescue equipment required for simulations

1.21 Official Language

1.21.1 The official language for all of the events and communications will be English. Every effort will be made during competition task planning to minimize any disadvantage to competing teams due to a lack of proficiency in English or the use of a Technical Translator.

1.22 Team Demographics

1.22.1 Team Member Requirements – each candidate must be:









- a) A minimum age of 18 years old
- b) In good health and physically fit
- c) Clean shaven, with no facial hair to interfere with the facemask seal
- d) Calm and self-controlled in an emergency or a dangerous event
- e) Known to be of good judgment and initiative
- f) Capable of performing long, arduous and physical labour
- g) Familiar with underground mining conditions and practice
- h) Certified in first aid training
- i) An employee of a mining company/government agency.

1.23 Competition - General Rules & Requirements

1.24 General Rules

- 1.24.1 There will be a predetermined allotment of time, prior to the day of scheduled competition events, for each team to review the equipment that may be used in the competition(s). This equipment review period will be assigned by competition organizers to coincide with the IMRC 2016 schedule of events.
- 1.24.2 The IMRC 2016 Overall Team Competition will consist of five available scored events. Each team must participate in four of the five available team events to be entered in the Overall Team Competition rankings. Three team events are mandatory with the fourth team event being a choice between one of two events. All of the team events will have a weighted scoring value contributing to the Overall Team Competition scoring as follows:
 - a) Team Underground Mine Rescue Simulation (Mandatory) 40%
 - b) Team Firefighting (Mandatory) 30%
 - c) Team Theory Exam (Mandatory) 10%
 - d) Final Scoring Task 20%
 - 1. (Option 1) Team First Aid
 - 2. (Option 2) Team High Angle Rope Rescue
- 1.24.3 Teams are encouraged to participate in all five events. Their fifth event will not count in the Overall Team Competition score, but will qualify for the awards associated with the individual event.
- 1.24.4 Teams electing not to participate in the Overall Team Competition are still eligible for the awards associated with the individual events in which they participate.
- 1.24.5 Each competing team will be comprised of seven team members:
 - 1. One Incident Commander (Briefing Officer)
 - 2. One Captain
 - 3. One Vice Captain and
 - 4. Four team members.









Upon following registration and prior to the commencement of competition tasks, teams must clearly define the seven individuals selected to compete and those individuals in a non-competing spare or reserve role.

- 1.24.6 Teams may also include a Technician to compete in the individual Technician Competition. All other people travelling with the team will be considered spectators and will be restricted from the competition designated task area. All spectators will be guided to the competition task viewing area.
- 1.24.7 Technical Translators, for the purpose of assisting teams during competition tasks, will <u>not</u> be provided by the IMRC 2016 organizing committee. Technical Translators are in addition to the seven competing team members outlined above. Technical Translator duties are to provide translation only. They may not assist with competition tasks or discuss team actions with competing team members.
- 1.24.8 Technical Translators will have equivalent access to the designated task areas as the competing team members.

1.25 Team Member Substitution

1.25.1 If a medical professional determines that a team member is medically unfit to participate in the event, a substitution will be allowed. The unfit team member will be allowed to switch positions with their spare team member. All substitutions must be approved by the Chief Judge prior to the team leaving isolation.

1.26 Penalties

- 1.26.1 Prior to commencement of each competition problem, a check based on direct observations shall be made to determine whether any of the team members are unfit to participate in the competition task. Where there are reasonable grounds to believe any physical or mental factor renders a team member unfit to compete, the Chief Judge will investigate. If the Chief Judge agrees, the team member will be disqualified and the team may face further penalty up to and including disqualification.
- 1.26.2 The Chief Judge will investigate when there are reasonable grounds to believe that a person has attempted to assist/influence a team by providing information related to any part of the competition, prior to or during a competition problem. If the Chief Judge deems that such a transgression has occurred, the team may face penalties up to and including disqualification.
- 1.26.3 The Chief Judge will investigate when there are reasonable grounds to believe a team or member received information concerning a competition problem. If the Chief Judge deems that such a transgression has occurred, the team may face penalties up to and including disqualification.
- 1.26.4 Information or pictures about the competition cannot be posted to digital communication channels or social media outlets until the awards ceremonies are complete. The Chief Judge will investigate if any team, team member or team representative is found to have posted competition information to digital channels or social media prior to such a time. If the Chief Judge deems that such a transgression has occurred, the team may face penalties up to and including disqualification.









- 1.26.5 The Chief Judge will investigate if any team, team member or team representative causes disruption during the competition. If the Chief Judge deems that such a transgression has occurred, the team may face penalties up to and including disqualification.
- 1.26.6 Any penalty applied will be decided by the Chief Judge. Teams will not be allowed to appeal the decision or penalties assessed. All decisions will be final.

1.27 Scoring

- 1.27.1 Examples of performance checklists (scoresheets) with merit/penalty values (scoring points) will be provided to registered teams in advance of IMRC 2016 for training purposes.
- 1.27.2 Interpretation and scoring in each competition event will be pre-determined by IMRC 2016 organizers and agreed upon by Simulation Lead Judges and Simulation Judges in advance of the event and at the judge's precompetition meeting.
- 1.27.3 The Simulation Lead Judge and Simulation Judges for each competition event will discuss each competing team's performance and must reach consensus on the scoring of each task.
- 1.27.4 The Chief Judge will have final oversight on the interpretation and scoring of the actions of the teams. The decision of the Chief Judge may supersede the evaluation of the Simulation Lead Judge and Simulation Judge for that competition task and will be recognized as the final ruling in the event of a disagreement regarding the scoring.
- 1.27.5 Competing teams will not be permitted to appeal the scoring or decisions of the Simulation Judges, Simulation Lead Judges or Chief Judge.
- 1.27.6 The Chief Judge and Simulation Lead Judges shall be the only people in contact with the Scorekeepers.

1.28 Debriefing/Information Sessions

- 1.28.1 Competing teams and technicians will be provided with an opportunity for a debriefing information session on the day following completion of the competition awards ceremony.
- 1.28.2 The purpose of the debriefing information session is to provide feedback to all competing teams.
- 1.28.3 At the debriefing information session, competing teams will be provided with the following:
 - a) A scoresheet summarizing the scoring of all competing teams in all tasks
 - b) A copy of their own scoresheets including Simulation Judge written comments and Scribe notes
 - **c)** An opportunity to discuss their actions in the context of the intended competition task requirements.









1.29 Competition Task Specific Rules and Guidelines

1.30 General

1.30.1 Format Notes

- All emergency simulations will use live infrastructure including compressed air, water, ventilation, radio communication and ground support.
- All people encountered in underground workings are to be treated as part of the emergency scenario unless visually identified as a Judge
- Order of Competing Teams: Will be drawn by lottery prior to the date of the competition (date to be
 determined). Teams travelling from the same jurisdiction or country will be drawn together and
 complete each task following one another to prevent any potential for information sharing.
- The Chief Judge and Simulation Lead Judge with the assistance of a committee will develop and setup the simulation
- Once developed, the simulation will be sent for an external (Non-Canadian 3rd Party) technical expert review to ensure procedures are realistic
- Where possible any simulations underground that are present will be simulated by an actual means, such as smoke, gas readings, heat etc. When this is not possible, these will be indicated by a visual or symbolic means.
- Simulation victims will be made-up using casualty simulation visual effects to show any injuries

1.30.2 Illness/Injury

- Any Mine Rescue Team member (Competitor) that experiences unexpected illness or injury of any form
 during the competition scenario must immediately notify the nearest Simulation Judge who will then
 inform the Lead Simulation Judge.
- Simulation or assignment task "measured time" will be paused during the evaluation of any injuries or illnesses in fairness to the competing team.
- The Simulation Lead Judge will determine whether it is safe for the team member (competitor) to continue with the task, and therefore will also determine whether the Mine Rescue Team may proceed with the remainder of the task. It is the goal of both the IMRC Judges and competing teams to help every team achieve the goal of completing each task, however this will not be done at the expense of health or safety.

1.30.3 Equipment Orientation

• Location:

Lo-Ellen Park Secondary School, Gymnasium 275 Loachs Rd, Sudbury, ON P3E 2P8

- All teams will be allocated a 2-hour Equipment Orientation Session on either Sunday August 21st or Monday August 22nd
- All teams requiring an English translator must bring their Technical Mining Translator to the equipment orientation
- Where possible, teams will be grouped with other teams speaking the same native language to help utilize translators more effectively.









- Orientation sessions will demonstrate all equipment that may be used during the competition. Some
 equipment demonstrated may not be used, it is the responsibility of teams during each emergency to
 determine what is required.
- Demonstrations will include:
 - o Inspection of equipment
 - Hazards of operating equipment
 - o Proper operating procedure
 - o Proper shutdown procedure
 - o Competitors (Mine Rescue Team) hands-on time
 - Questions

2.0 UNDERGROUND MINE RESCUE SCENARIO/SIMULATION

2.1.1 Format

General

- The Underground Mine Rescue Scenario is mandatory for all teams participating in the 2016 IMRC Overall Team Competition.
- Task will be carried out in an inactive underground hard rock (base metal) mine
- Location:

Vale Mine 114 Orebody

(Coordinates: 46.489239, -81.066171 or 46°29'21.3"N 81°03'58.2"W)

- Mine Maps/Plans will be provided (electronic copies) to teams for reference no later than 1 month prior to the competition.
- Underground photos/video will be provided for simple visual familiarization purposes no later than 1 month prior to the competition.
- Site Surface Photos:

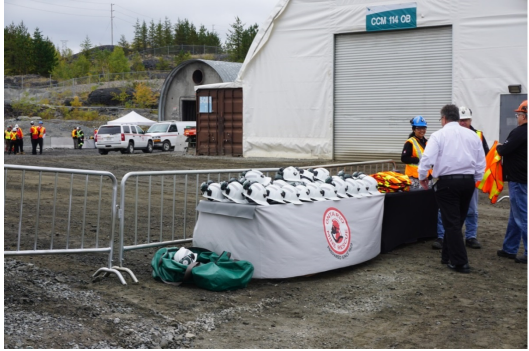


































Field Setup

- In the workings of the underground mine (simulation field) it is important for teams to prepare for a
 very different experience than previous International Mine Rescue Competitions. Placards and
 judges will <u>NOT</u> be used to convey information about the condition of any of the below where
 possible. It is the intention of IMRC 2016 to allow teams to interact with the mine environment as
 they would in an underground emergency:
 - Casualties/Victims: Any information pertaining to these individuals must be obtained either through inquiry by the Incident Commander (Briefing Officer) prior to or during the emergency, or through active first aid engagement by the Mine Rescue Team. On both live casualties/victims (actors) and simulated casualties/victims (manikins/dummies) injuries will be displayed visually by makeup/moulage, or through verbal or physical communication.
 - Machines, objects and their state: Equipment and objects are to be interpreted as found. For example, if the scenario calls for the Mine Rescue Team to come upon a piece of running mobile equipment, the equipment will actually be present and running in the mine. In this example, Mine Rescue Teams are to approach such equipment with caution, turn off or remove power to the unit and remove any other hazards before passing or working around the equipment.









- Conditions in headings and the state of ground (rock) support: All travelways used during the competition will adhere to Ontario legislation, best practice and Vale standards with respect to ground (rock) support, and teams will be physically prevented from entering unsupported or unstable areas.
- O Physical hazards: Common hazards such as debris, flooded areas, waste rock, garbage or confined workings will appear in the mine where required. Teams are to interpret whether these areas can be safely navigated, whether work is required to remediate the area for safe work, or whether the hazard is unsafe to pass. For example, a depression in the mine drift resulting in a 1ft deep pool of water can be safely navigated on foot, however a sump area containing 15 ft of water would be deemed impassable unless a means to evacuate the water was present.
- Gas concentrations and/or smoke: Please note, gas concentrations will not be given to Mine Rescue Teams by Judges or via placards. Rather, artificial gas readings will be livetransmitted to gas monitoring devices carried by Mine Rescue Teams. It is the responsibility of the Mine Rescue Team to check the device for gas concentrations where necessary and react appropriately to any alarms that occur.
- Where it is not possible or fair to expect teams to interpret the environment without assistance,
 Mine Rescue Teams will be instructed during Equipment Orientation to look for large symbols or signs in the mine to indicate a specific condition.

Fresh Air Base

- Will be situated in an assured supply of fresh air near the place of emergency. May be located on either surface or underground depending on the nature and location of the emergency.
- At the Fresh Air Base there will be 1 member of the team, Incident Commander (Briefing Officer), who will perform the following duties:
 - o Interacting with specialists and leadership of the mine (Control Group)
 - o Communicating with the Mine Rescue Team;
 - Annotating a map of the emergency area including all Mine Rescue Team findings;
 - o Keeping a log-book of emergency operation;
 - Analyzing conditions in the place of emergency in order to prevent complications and ensure safety of team members;
 - Interacting with reserve teams (if necessary);
- Incident Commander (Briefing Officer) at the Fresh Air Base will not have visual contact with the Mine Rescue Team on the field.
- In the case of a performing Mine Rescue Team returning to the Fresh Air Base, the Incident Commander (Briefing Officer) may either assist the Mine Rescue Team or stay at their communication station. When the team leaves the Fresh Air base the Incident Commander (Briefing Officer) must return to their communication station.
- Incident Commanders (Briefing Officers) stationed at the Fresh Air Base do not need to be equipped with their own respirators.
- The Incident Commander (Briefing Officer) may <u>NOT</u> substitute with a Mine Rescue Team member
 once the team has begun the assignment. Accommodations may be made in the event of injury or
 illness as previously specified, though this is not guaranteed and remains at the discretion of the
 Chief Judge.









2.1.2 Equipment

General

- Underground rescue teams will be supplied with identical rescue equipment
- Field test and procedures will be provided in advance
- Minimum Equipment Provided by organizers:
 - Self-contained closed circuit breathing apparatus (Drager BG4). Please see section 6.2.5, teams are not required to be proficient in the use of the BG4. If teams have concerns regarding the breathing apparatus, they should contact IMRC 2016 organizers as soon as possible.
 - Electronic Gas monitoring system (Industrial Scientific MX6, Drager x-am 5000, or alternate).
 - o Fully equipped First Aid Kit (Medical bag), rescue basket and spine board
 - o Team member reserve (backup) breathing apparatus
 - Casualty (victim/injured person) rescue breathing apparatus (Portable Resuscitator).
 CAREvent DRA or other.
 - Captain's notebook and/or clipboard including mine maps/plans
 - o Communication devices (eg. Wireless radio)
 - o Firefighting equipment (eg. extinguishers, hose & nozzle, AFFF, etc.)
 - O Cap lamps (miner's lamp). Please note, all hard hats should be capable of attaching such a lamp as specified in 4.3.3
- Minimum Equipment required by Teams
 - Personal protective equipment outlined in section 4.3 of the "Rules Governing IMRC 2016"
 is the responsibility of each team member
 - Team linking device for low-visibility
- Additional/Supplementary Rescue Equipment
 - The Fresh Air Base may be furnished with supplementary rescue equipment (pneumatic lifting bags, hydraulic and pneumatic jacks, scissor expander, rescue rope, pyrometer, thermal imaging (IR) camera, pickaxe, axe, hand saw, etc.) as well as a standby breathing apparatus that can be substituted if one of breathing apparatuses operated by the team is failed
 - The requirement for use of this supplementary equipment will be dictated by the scenario and decision of the Mine Rescue Team. Any equipment likely to be required will be presented to teams during the Equipment Orientation meeting to provide an equal understanding of when the equipment would be required.

Failures

When a breathing apparatus operated by a Mine Rescue Team fails for reasons out of the team control (unrelated to misuse or incorrect operation), the time count stops and the defective breathing apparatus is substituted with an functioning unit.

2.1.3 Technical Standards

General

No applicable technical standards are required to be studied at this time.









2.1.4 Team Procedures, Roles, Responsibilities

General

- Each participating team shall be made up of five rescuers who will be wearing breathing apparatus
 underground, as well as one Incident Commander (Briefing Officer) who will be stationed on
 surface at the Fresh Air Base.
- The team members participating must be registered before leaving isolation
- Teams must explore underground workings without the assistance of any Judges.
- The scope of tasks that must be completed during the simulation include:
 - Team preparation and donning of the breathing apparatuses
 - o Team preparation of standard and auxiliary equipment to be taken underground
 - Establish the teams assignment, which may include but are not limited to the four main priorities of mine rescue and recovery work, both fire and non-fire:

Priorities during an Emergency

- 1. Ensure the safety of all Mine Rescue Team members at all times in all situations
- 2. Ensure the safety and safe evacuation of known Casualties (victim/injured persons)
- 3. Fight and eliminate all known fire and combustion related hazards in the underground mine
- 4. Examine the underground mine for concentrations of gas contaminants that prevent the safe operation of the mine and restore proper ventilation when possible.

Casualties (Victims/Injured Persons)

- Location found must be noted on Captain's map as well as Incident Commander (Briefing Officer)
 map
- All casualties (victim/injured persons) not located in permanent refuge chambers safe from the emergency must be evacuated/transported to the surface Fresh Air Base
- Casualties/victims/injured persons found in contaminated atmospheres must be immediately protected with a rescue breathing apparatus if available for transportation. If no rescue breathing apparatus or self-rescuer apparatus is available, thought must be given to the nearest source of fresh air to temporarily station the individual.

Mine Maps/Plans

- Two annotated Mine Maps/Plans are to be created during the simulation, one by the Mine Rescue Team and the other by the Incident Commander (Briefing Officer)
- Only information related to the emergency must be noted on the mine maps/plans. The following information must be marked on the map or specified on the Captain's notes
 - o Location of gas and temperature measurements
 - Location of missing persons (victims/casualties)
 - Location of hazards









- Mine Rescue Teams do not need to mark on maps/plans the location of stops to check reserves of
 oxygen and physical condition of rescuers, however the time that these checks occurred must be
 noted on either the map or Captain's notes
- Any infrastructure, including but not limited to compressed air, water, radio, ground support and ventilation that is functioning normally does not need to be specially noted on mine maps/plans
- Any infrastructure, including but not limited to compressed air, water, radio, ground support and ventilation that has been altered, disrupted or destroyed due to the emergency must be noted on the mine maps/plans
- The scenario will be limited to working on the main travel way levels but it may include boreholes, shafts and raises that could influence the ventilation system changes.
- On completing the task, the Mine Rescue Team Captain and Incident Commander (Briefing Officer)
 will be provided time for a short discussion to finalize their mine plans/maps prior to presentation
 to the Judges. Both maps will be compared and evaluated to their similarity and then scored.

Hazards

- Any hazard to the safety of the Mine Rescue Team that is encountered in the underground mine
 must be eliminated and reported to the Incident Commander (Briefing Officer) prior to proceeding
 past the hazard. Preventing exposure of the Mine Rescue Team to a life threatening hazard takes
 first priority over any other tasks. Hazards include, but are not limited to:
 - Unsupported ground/rock
 - Explosive concentrations of gas
 - o Live fire
 - Electrical hazard
 - o Flooding
 - o Unsafe/Unsecured equipment
 - o Operating machinery
- If at any time the Simulation Lead Judge feels that a team members safety may be compromised the action will be stopped and re-direct (penalty) points will apply

Fires

- When a mine rescue team encounters a <u>non-combatable</u> fire it should seal the fire without delay
 and regulate ventilation regime so that to restrict the air flow to the fire and prevent it from
 further advance.
- Fire-fighting rescue actions are carried out with the aim to salvage endangered persons, mitigation of the fire expansion, extinguishing of the fire with use of active or passive measures.
- Active putting out of fires consists in its direct extinguishing e.g. by flooding with water or
 hydraulic filling, use of extinguishing agents (foams, powders), etc. Passive extinguishing consists in
 sealing of the region where the fire has occurred by erection of sealing walls (dams) and, if
 possible, supplying of inert gases to the encapsulated area.
- Fire-fighting rescue actions should comprise actions aimed at active extinguishing of fires while keeping the rescuers on the fresh air side when possible
- Active extinguishing of fires is not allowed under the following conditions:
 - When an explosive concentration of gas is present









- When the atmosphere is too hot to proceed
- When excessively high temperature prevents from application of active methods for extinguishing of the fire in the areas with no methane hazard the rescue team should restrict inflow of air to the fire zone by erection of barricades (dams).
- For zones with the methane hazard where active extinguishing of the fire proves infeasible the
 rescue team should embark on sealing of the fire zone with use of isolating barricades (dams) of
 explosion-proof design.
- Rescuers are prohibited to enter fire zones where the temperature exceeds 60°C.

Incident Commander (Briefing Officer)

- Prior to (and during) the emergency, an unseen group of mine administrators ("Control Group") will have ultimate authority over the site and emergency response plan. This group has given responsibility for all Mine Rescue Team activity planning to the Incident Commander (Briefing Officer), however at any time they may direct the Incident Commander (Briefing Officer) to change his/her designated plan to align with the overall site emergency response plan. In this way, the Incident Commander (Briefing Officer) reports directly to this group and must obey their instructions when presented, however he/she has the freedom to proceed as they see fit in all other circumstances. During the competition, instructions from this group will be presented to the Incident Commander (Briefing Officer) by a Judge or via phone/radio communications.
- The Incident Commander (Briefing Officer) Simulation Judges will take the Incident Commander (Briefing Officer) into a separate room during the time the pre-use equipment testing by the respective team is being performed. Mine plans and a copy of the emergency narrative (record of events that have taken place up to that point) will be made available to the Incident Commander (Briefing Officer). The Incident Commander (Briefing Officer) may ask any question of the Judge, and any reasonable question will be answered, but a sense of urgency must prevail.
- Care must be taken that the Judge remains available for any questions for exactly the same length
 of time in each case. Sufficient time will then be allowed for the Incident Commander (Briefing
 Officer) to study the mine plans and the narrative.
- The Incident Commander (Briefing Officer) will be responsible for detailing the proposed assignment for the Mine Rescue Team being deployed. This proposed assignment will be evaluated prior to notifying the Mine Rescue Team.
- The Incident Commander (Briefing Officer) Simulation Judges will then present detailed (complete or partial) written instructions to the Incident Commander (Briefing Officer), outlining the mandatory team assignment. This is done to ensure that each Mine Rescue Team begins the task with the same information so that they may be equally judged from that point forward. The Incident Commander (Briefing Officer) and Judges will discuss these instructions to be sure the Incident Commander (Briefing Officer) understands them and the reasoning behind them. Any differences between the Incident Commander (Briefing Officer) plan and mandatory task plan will result in a penalty being applied to the overall scoring.
- The Technical Mining Translator that attends the competition with each team will be stationed
 with the Incident Commander (Briefing Officer) at all times. The Translator will be responsible for
 translating all discussion between the Incident Commander (Briefing Officer), Judges and radio
 communication with the Mine Rescue Team.









Ventilation

- Ventilation changes are considered to be any combination of stopping, starting or redirecting the airflow/current within the mine
- Re-direction of the air current should be made by means of erection temporary stoppings, breaking existing ventilation installations, regulating air flow.
- Before changes are made to ventilation, Mine Rescue Teams must receive permission from the Control Group (mine management authority) through a request from the Incident Commander (Briefing Officer).
- It is permitted to change ventilation when all accessible areas have been explored;
- To direct airflow, containing irrespirable gases or explosive air-gas mixture through unexplored areas is strictly prohibited;
- When passing ventilation constructions a team should maintain the existing regime of ventilation;
- Regulating airflow to control a fire is considered as a ventilation change.;
- When breaking a brattice (curtain) irrespirable or explosive gas mixture is not to penetrate beyond barricade;
- While controlling the ventilation system a team should exclude the possibility of penetration air current, containing explosive gas mixture to areas where may exist sites of ignition, sparking or smoldering;
- It is permitted to ventilate unexplored areas provided permission is given to the Incident Commander (Briefing Officer) by the Control Group (mine administration officials)

Tasks

- Teams must don their primary breathing apparatus and be under respiratory protection prior to entering any area of known respiratory contamination
- Upon entering an area of known respiratory contamination, a survey of gas concentrations must be taken for the following contaminants:
 - o Carbon Monoxide CO
 - o Methane CH₄
 - o Oxygen − O₂
- It should be noted, the hard rock mine in which the Underground Simulation is being conducted does not have a history of methane contamination.
- While re-entering the zone where gas testing has already been performed there is no need to perform testing again, provided that ventilation conditions were not changed.
- Upon first entering an area of known respiratory contamination, an apparatus check is required.
- Additional location for air quality (gas concentration) checks include:
 - o At the shaft (or portal/ramp) entrance
 - After crossing a ventilation dam/barricade (in front of and behind the dam) if conditions appear to have changed
 - Locations where victim/casualties are found
 - o First appearance of smoke
 - o Location of fire and after having it put out
 - o Locations where the team carries out tasks
 - Areas of confined space or suspected oxygen deficiency









 Where possible during the Underground Simulation heat will be represented by an actual heated environment. If, during the Underground Simulation, the creation of an actual heated environment is not possible, the simulated conditions of "heat" will be indicated by displaying a symbol such as the following:



- Upon entering an area of elevated ambient temperatures, a survey of climactic conditions must be taken via the following readings:
 - o Dry Bulb Temperature
 - Wet Bulb Temperature
- Temperature readings are used determine the maximum allowable working time for Mine Rescue Teams according to the following chart which will be provided to each team:

Mine Rescue Heat Exposure Standard															
	38								19	19	19	19			
w	37								20	19	19	19	19	19	
	36							22	22	21	20	20	19	19	19
е	35							24	23	22	22	22	21	20	20
t	34						27	26	25	24	23	23	22	22	22
	33						29	28	27	27	26	25	24	23	23
В	32					33	32	31	30	29	28	27	26	26	25
u	31					38	36	35	33	32	31	30	29	28	27
ı u	30				46	44	42	40	38	36	34	33	32	30	30
ı	29				53	50	48	45	43	41	39	38	36	34	32
b	28			63	60	57	55	52	50	47	45	43	41	39	37
	27			72	69	66	63	60	57	54	52	49	47	45	43
T	26		87	83	79	75	72	68	65	62	59	56	54	51	49
e	25		99	95	90	86	82	78	75	71	68	65	62	59	56
_	24	119	114	108	103	99	94	90	85	81	78	74	71	67	64
m	23	*	*	*	118	113	108	103	98	93	89	85	81	77	73
p.		24	26	28	30	32	34	36	38	40	42	44	46	48	50
	Dry Bulb Temp.														

Cross-referencing the Wet Bulb and Dry Bulb temperatures indicates the maximum time exposure in minutes. Exposure limits include time for entry, exit and rest breaks. Exposure limits must not be exceeded.

- Where possible and appropriate for ventilation conditions, smoke will be represented by an actual smoke or low-visibility environment. Smoke or low-visibility environments will be created by mechanically generated smoke to ensure consistent quality.
- When Mine Rescue Teams are travelling in areas of low or zero visibility, teams must link or connect all members to ensure the safety of all members at all times. Linking or connecting in low visibility







must notify all other team members if any team member becomes separated from the team or experiences duress. Teams may link or connect in low visibility in the following ways:

- While carrying the rescue basket, all members are considered linked or connected. If the Captain does not carry the rescue basket, the Captain must be fastened to the rescue basket by some other means.
- Through the use of a linking rope, lanyard, cord, elastic or other device by which all members are connected to one-another. Teams may use the rope, lanyard, cord, elastic or other device that is utilized in their home jurisdiction.
- Teams are not considered linked or connected while holding a rescue basket that is being transported by a rolling cart or vehicle.
- o Teams may disconnect from one another when performing a task (eg. building a ventilation barricade) at a fixed location but must be linked when advancing or returning as a team
- o The act of active firefighting is considered a task as defined above

Team Safety

- Every 20 minutes the team should stop and the Captain must check the reserve of oxygen in breathing apparatuses of each rescuer, including his/her own, as well as their physical condition.
- If the oxygen reserve in a breathing apparatus of any team member drops below 25% of the initial value, the Captain must report the situation to the Incident Commander (Briefing Officer) and determine the safest plan of action for returning to the Fresh Air Base
- Captain must assist team members in the check of their face mask seal initially upon donning the breathing apparatus and must re-check after travel through confined spaces or ladderways.
- Rescuers must demonstrate a sense of urgency at all times, but are not permitted to run while they travel through the mine simulation

Captain

- When arriving at an assigned worksite or destination, the Captain must provide feedback to the Incident Commander (Briefing Officer) regarding findings and measurement results.
- Roof of explored workings should be visually checked in the following cases: at locations of fires
 prior to commencements of the fire extinguishing and after having it put out, at each crossing of the
 fire location, at rock falls, prior to erection of a dam (barricade), at the face end and prior to erection
 of props to strengthen roof support of the working. Locations of rock or ground issues must be
 marked on the maps. As the simulation is being conducted in an underground hard-rock base metal
 mine, where active or passive ground support has been installed it shall be considered competent by
 visual inspection.
- Captain should continuously supervise activities of all members of his team during the rescue jobs.
 Captain may participate in jobs assigned to the rescue team unless it restricts his abilities to look after safety of all the team members.
- Mine Rescue Team members are not allowed to go away from the workplace of the team or to carry
 out any jobs without a previous consent of the team Captain.
- When transportation of injured persons via already explored roads proves infeasible they may be evacuated through unexplored workings.









- Prior to crossing a low passage all team members shall take breathing apparatuses off their backs.
 While covering the passage all team members <u>do not</u> need to be connected together by means of a rescue rope. When an injured person on a stretcher is hauled through a low passage it is essential to take extreme care of his safety.
- Rescuers are not allowed to go away from the workplace of the rescue team or to carry out any jobs without a previous consent of the team Captain
- Upon completion of the task and arriving back to the rescue fresh air base the team Captain reports to the Incident Commander (Briefing Officer) that the team is back and outlines how the task was completed with own comments and remarks.
- Only the team Captain may give the order to remove facemasks and request the team remove oxygen once back at the Fresh Air Base

Communication

- The rescue team on its way to the location of assigned rescue jobs, during execution of such jobs and on their way back must attempt to remain in in continuous voice communication with the Incident Commander (Briefing Officer). In the event that communication capability is lost while advancing or retreating from the mine, the Mine Rescue Team must return to the last location of functioning voice communication to notify the Incident Commander (Briefing Officer). Mine Rescue Teams may proceed into areas containing no voice communication capability provided the Incident Commander (Briefing Officer) is notified and a strict time limit for return to the communication point is established.
- When voice communication is interrupted because of a known issue, Mine Rescue Teams should attempt to repair the system or seek permission to continue without voice communication.

2.1.5 Evaluation Criteria

Equipment

- Teams will <u>not</u> be evaluated on the pre-use testing (field test) of the primary Mine Rescue Team breathing apparatus (Draeger BG4). This is to ensure fairness for teams that do not use the BG4 within their home jurisdiction. All BG4 breathing apparatus provided to the team may be considered ready-to-wear, at which point teams may don the apparatus as instructed during orientation. In the interest of fairness, all teams are given the opportunity to begin under oxygen on a level playing field, after which time how they perform in the emergency scenario will determine how they are scored.
- Teams will <u>not</u> be evaluated on the post-use service (cleaning & function test) of the primary Mine
 Rescue breathing apparatus (Draeger BG4). This is to ensure fairness for teams that do not use the
 BG4 within their home jurisdiction. All cleaning and service of Draeger BG4 breathing apparatus will
 be done by Draeger personnel.

Tasks

Competitors (Mine Rescue Team Members) are encouraged to carry out tasks as safely, efficiently
and quickly as they normally would during an actual mine emergency in their home jurisdiction.
 However, because all tasks are being evaluated for completion or quality, competitors must ensure
their activities can be viewed clearly by either an in-person Judge or monitoring camera, or that their









- work can be inspected once the team has left the task area. As often as possible, verbal communication of tasks between Competitors and Judges will not be required or encouraged to remove any disadvantage to non-English speaking teams.
- Simulation Judges will follow the team's progress on the floor and will be responsible for judging proper team procedures.
- Judges will remain in fresh air where possible and if not will be provided with an assured supply of fresh air. Use of thermal imaging cameras for evaluation can be used where conditions allow.
- The underground simulation will be laid out in such a way that teams will be able to navigate through the scenario with little to no assistance from the Judges.
- Unlike previous International Mines Rescue Competitions, where possible the "completion" or tasks will be determined by the Mine Rescue Team rather than a Judge. Teams must balance the efficient and timely completion of a task with the quality required to achieve the goal, as they will be evaluated on both aspects. For example, if an object must be lifted off of a pinned casualty/victim, the Mine Rescue Team may choose to lift only the minimum height required to scrape the person from underneath without supporting or stabilizing the load. This may appear to save time, however the Mine Rescue Team will be evaluated as having done poorly with respect to safety, casualty care and task planning.

Underground Time Limits

- The underground simulation will have a time limit determined by the Chief Judge and Lead Underground Simulation Judge
- Teams will be advised of the time limit prior to simulation
- Teams will be advised to get out of oxygen once the time limit has expired identifying the end of the problem
- Once the team is directed to get out of oxygen, the team will not qualify for any potential remaining merit points available in the simulation
- The pre-determined time limit will be established to allow teams more than sufficient time to complete the entire problem or task, should they fully understand their objectives and work towards achieving them. It is important to note, the time limit is not intended to be utilized as in previous International Competitions to stop teams from completing the task. The time limit is reserved as a last resort by the Simulation Lead Judge to remove a competing team from the field where they have clearly demonstrated a lack of progress towards the task specific goals. This must be done to ensure the continuation of the competition for remaining teams.

Scoring

- The Underground Simulation will be judged using a merit system with "0" being assigned to a task that is not done or skipped. Merits will range between 0-25 depending on the difficulty of the task.
- Scoring of each task will be done by more than one Simulation Judge independently, each from differing Mine Rescue jurisdictions. Following the team moving to the next task, Simulation Judges will create a consensus score based on their observations.
- Where no specific mandatory procedure or guideline for a task is provided in advance of the event,
 teams are encouraged to use the most safe and effective procedure known to them to complete the









challenge. Simulation Judges will reward or penalize teams based on the relative safety and effectiveness of each task.

See additional scoring rules in section 5.4 of "Rules Governing IMRC2016"

Completion

 The problem will be considered completed when the Control Group (Judges interacting with Incident Commander) instruct the Incident Commander that the task has been completed. This may occur at any stage of the simulated emergency, regardless of overall completion, as dictated by the conditions and timeline.

3.0 UNDERGROUND FIREFIGHTING SCENARIO

3.1.1 **Format**

General

- The Underground Firefighting Scenario is mandatory for all teams participating in the 2016 IMRC Overall Team Competition.
- Task will be carried out in an inactive underground hard rock (base metal) mine
- The Underground Firefighting Scenario will involve the extinguishing of a live fire in an enclosed underground mine environment
- Location:

Underground Research Site
155 Magill Street, Lively, ON, Canada
(Coordinates: 46.432020, -81.124270 or 46°25'55.3"N 81°07'27.4"W)

 Mine plans/maps will be provided to competing teams no later than 1 month prior to the competition date.

Photos:









































































3.1.2 Equipment

General

- Underground rescue teams will be supplied with identical rescue equipment
- Any pre-use test checklists (field tests) and procedures will be provided no later than 1 month in advance of the competition
- Minimum Equipment Required:
 - Self-contained closed circuit breathing apparatus (e.g. Dräger BG4 provided)
 - Electronic Gas monitoring system (Industrial Scientific MX6, Dräger x-am 5000, or alternate). Please note, gas concentrations will not be given to teams by judges or via placards. Rather, artificial gas readings will be live-transmitted to gas monitoring devices carried by Mine Rescue Teams. It is the responsibility of the Mine Rescue Team to check the device for gas concentrations where necessary.
 - Temperature Sensor (Kestrel 3500 Weather Meter)
 - o Rescue basket
 - o Team member reserve (backup) breathing apparatus (MSA/Auer SSR 90 M)
 - Captain's notebook, clipboard. Please note, Mine Rescue Team Captains are permitted to bring the data/note recording documents used in their home jurisdiction. Notes not recorded in English must be translated by the team Technical Translator following the completion of the task.
 - Communication devices (eg. Wireless radio)
 - Personal protective equipment as outlined in section 4.3 of the "Rules Governing IMRC 2016"

Firefighting Equipment

- Mine Rescue Teams will be supplied with identical firefighting equipment.
- o Firefighting equipment will be available for viewing prior to the competition.









- Extinguishing Agents: Use of mine water/in-line foam solutions/self-contained compressed air foam units/fire extinguishers where applicable
- o Fire hoses will be no longer than 50' each
- Underground mine service water headers will be provided and identified for use where applicable
- Thermal imaging camera will be provided and must be used to determine temperature of fire area
- Low Expansion Foam Fire Suppression
 - Elkhart Brass Model 241 Foam Eductor + Akron Brass Foam Tube Model 766
 - Handbook of Training in Mine Rescue and Recovery Operations, 2014, Ontario Mine Rescue
 P.218
 - http://www.akronbrass.com/95-gpm-brass-in-line-eductor
 - o http://www.elkhartbrass.com/products/foam-eductors/portable/multimedia
- High Expansion Foam Fire Suppression
 - Rockwell Jet-X Water-Powered High Expansion Foam Generator
 - Handbook of Training in Mine Rescue and Recovery Operations, 2014, Ontario Mine Rescue
 P.225
 - o Chemguard Diesel-Powered High Expansion Foam Generator
 - Handbook of Training in Mine Rescue and Recovery Operations, 2014, Ontario Mine Rescue
 P.220
- Firefighting Nozzle Fire Suppression
 - http://www.elkhartbrass.com/products/nozzles/select-o-flow/multimedia
 - o http://www.akronbrass.com/1-1-2-turbojetr-nozzle-with-pistol-grip/
 - Akron Brass 1-1/2" NPSH* Turbojet Nozzle Model 1715
 - Handbook of Training in Mine Rescue and Recovery Operations, 2014, Ontario Mine Rescue
 P.215
- Firefighting Hose Fire Suppression
 - 50 foot or 100 foot with 1-1/2" NPSH* Couplers Brass/Pyrolite
 - * NPSH National Pipe Straight Hose (American Standard Straight Pipe for Hose Couplings), washer seal
- Portable Extinguisher Fire Suppression
 - https://www.ansul.com/en/us/pages/ProductDetail.aspx?productdetail=SENTRY+Industrial
 +Dry+Chemical+Extinguishers
 - https://www.ansul.com/en/us/pages/ProductDetail.aspx?productdetail=SENTRY+Carbon+Dioxide+Extinguishers
 - https://www.ansul.com/en/us/pages/ProductDetail.aspx?productdetail=SENTRY+Water+Extinguishers
 - https://www.ansul.com/en/us/pages/ProductDetail.aspx?productdetail=SENTRY+High-Flow+Stored-Pressure+Fire+Extinguishers
 - https://www.ansul.com/en/us/pages/ProductDetail.aspx?productdetail=SENTRY+Stored+Pressure+Dry+Chemical+Extinguisher+
 - https://www.ansul.com/en/us/pages/ProductDetail.aspx?productdetail=RED+LINE+Cartrid ge-Operated+Hand+Portables%e2%80%94Dry+Chemical









- Fire extinguisher classification and use based on NFPA 10: Standard for Portable Fire
 Extinguishers, National Fire Protection Association Codes and Standards
- Handbook of Training in Mine Rescue and Recovery Operations, 2014, Ontario Mine Rescue
 Pg. 210
- Thermal Imaging Camera
 - http://ca.msasafety.com/Thermal-Imaging/Thermal-Imaging Cameras/EVOLUTION%26reg%3B-5200-Thermal-Imaging-Camera/p/000340000300001251
 - http://www.draeger.com/sites/enus_ca/Pages/Fire-Services/Draeger-UCF-7000-NFPA-Certified.aspx

3.1.3 Technical Standards

General

- Any scenario and associated evaluation will derive core principles from the following reference material:
 - Essentials of Fire Fighting, 6th Edition
 - Chapter 5 Fire Behavior
 - Chapter 7 Portable Fire Extinguishers
 - Chapter 16 Fire Stream
 - Chapter 17 Fire Control
- Mine Rescue Team members (competitors) will not be directly exposed to the proximity hazards of a
 direct fire attack. The minimum safe distance from the live fire scenarios will be established by preinstalled barriers or signage. As such, Mine Rescue Team members (competitors) will not require
 personal protective equipment to the standard of structural firefighting and proximity fire fighting.
 NFPA 1851 protective ensembles are not required.
- The minimum standard for personal protective coveralls to be worn by Mine Rescue Team members (competitors) is NFPA 2113: Standard On Selection, Care, Use, And Maintenance Of Flame-Resistant Garments For Protection Of Industrial Personnel Against Short-Duration Thermal Exposures

3.1.4 Team Procedures

General

- Each participating team shall be made up of **six rescuers** who will be wearing breathing apparatus underground, as well as one Incident Commander (Briefing Officer) who will be stationed on surface at the Fresh Air Base.
- The team members participating must be registered before leaving isolation
- Mine Rescue Teams will not be allowed to possess reference material after they leave the isolation area
- Teams must explore underground workings without the assistance of any Judges.
- The scope of tasks that must be completed during the simulation include:
 - Team preparation and donning of the breathing apparatuses
 - Team preparation of auxiliary, rescue and firefighting equipment to be taken underground









 Establish the teams assignment, which may include but are not limited to the four main priorities of mine rescue and recovery work, both fire and non-fire:

Priorities During an Emergency

- 1. Ensure the safety of all Mine Rescue Team members at all times in all situations
- Ensure the safety and safe evacuation of known Casualties (victim/injured persons)
- 3. Fight and eliminate all known fire and combustion related hazards in the underground mine
- 4. Examine the underground mine for concentrations of gas contaminants that prevent the safe operation of the mine and restore proper ventilation when possible.

Captain

During the simulation the team Captain's role is:

- Supervise and direct while maintaining care and control of all Mine Rescue Team members at all times
- Assess each situation, develop a plan of action independently, or where necessary in consultation with the Incident Commander (Briefing Officer)
- Identify and determine the priorities for Mine Rescue Team members
- Provide direction to other team members

Location Reporting

 Mine Rescue Teams must, at all times, be assigned a target destination/task and time limit by the Incident Commander (Briefing Officer). The next report to the Incident Commander (Briefing Officer) must come from the assigned destination or following completion of the assigned task.

Casualties (Victims/Injured Persons)

• There will be no requirement to perform First Aid or casualty care during the Underground Firefighting Scenario

Mine Maps/Plans

- Only information related to the emergency must be noted on the mine maps/plans.
- Any infrastructure, including but not limited to compressed air, water, radio, ground support and ventilation that is functioning normally does not need to be noted on mine maps/plans
- Any infrastructure, including but not limited to compressed air, water, radio, ground support and ventilation that has been damaged, altered, disrupted or destroyed due to the emergency must be noted on the mine maps/plans

Hazards

Any hazard to the safety of the Mine Rescue Team that is encountered in the underground mine
must be eliminated and reported to the Incident Commander (Briefing Officer) prior to proceeding









past the hazard. Preventing exposure of the Mine Rescue Team to a life threatening hazard takes first priority over any other tasks. Hazards include, but are not limited to:

- Unsupported ground/rock
- Explosive concentrations of gas
- Live fire
- Electrical hazard
- o Flooding
- Unsafe/Unsecured equipment
- Operating machinery
- Note: Contaminated ventilation is <u>not</u> considered a life threatening hazard to those wearing an oxygen breathing apparatus
- If at any time the Simulation Lead Judge feels that a team members safety may be compromised the action will be stopped and re-direct negative (penalty) points will apply
- Proper firefighting techniques must be used when in proximity to combustion generated heat. At
 no point in time may a team expose members directly to heat without protection (wide pattern
 water fog heat barrier, physical obstacle, etc). This rule applies while advancing to fight, fighting,
 or retreating from a live fire or heating situation.
- The Chief Judge and Firefighting Simulation Lead Judge will create a no person entry zone
 (immediately around the fire) where no one will enter unless the fire has been extinguished or
 reduced to a manageable level. Allowances will be made for stirring an extinguished fire, checking
 for hot spots, etc.

Underground Time Limits

- The Firefighting simulation will have a time limit determined by the Chief Judge and Firefighting Lead Simulation Judge
- Teams will be advised of the time limit prior to simulation
- Event will be timed from the initial report of fire observation to the final extinguishment task (if multiple tasks take place).
- Teams will be advised to return to surface once the time limit has expired identifying the end of the problem
- Once the team is directed to get out of oxygen, the team will not qualify for any potential remaining points available in this simulation
- The pre-determined time limit will be established to allow teams more than sufficient time to complete the entire problem or task, should they fully understand their objectives and work towards achieving them. It is important to note, the time limit is not intended to be utilized as in previous International Competitions to stop teams from completing the task. The time limit is reserved as a last resort by the Simulation Lead Judge to remove a competing team from the field where they have clearly demonstrated a lack of progress towards the task specific goals. This must be done to ensure the continuation of the competition for remaining teams.









Tasks

- Teams must don their primary breathing apparatus and be under respiratory protection prior to entering any area of known respiratory contamination
- Upon entering an area of known respiratory contamination, a survey of gas concentrations must be taken for the following contaminants:
 - o Carbon Monoxide CO
 - Methane CH₄
 - Oxygen O₂
- Where possible during the Firefighting Simulation heat will be represented by an actual heated environment. If, during the Firefighting Simulation, the creation of an actual heated environment is not possible, the simulated conditions of "heat" will be indicated by displaying a symbol such as the following:



- Upon entering an area of elevated ambient temperatures, a survey of climactic conditions must be taken via the following readings:
 - o Dry Bulb Temperature
 - Wet Bulb Temperature
- Temperature readings are used determine the maximum allowable working time for Mine Rescue Teams according to the following chart which will be provided to each team:









				M	line	Resc	ue l	leat	Ехр	osu	re Si	tand	lard		
	38								19	19	19	19			
w	37								20	19	19	19	19	19	
	36							22	22	21	20	20	19	19	19
е	35							24	23	22	22	22	21	20	20
t	34						27	26	25	24	23	23	22	22	22
	33						29	28	27	27	26	25	24	23	23
В	32					33	32	31	30	29	28	27	26	26	25
u	31					38	36	35	33	32	31	30	29	28	27
	30				46	44	42	40	38	36	34	33	32	30	30
l	29				53	50	48	45	43	41	39	38	36	34	32
b	28			63	60	57	55	52	50	47	45	43	41	39	37
	27			72	69	66	63	60	57	54	52	49	47	45	43
T	26		87	83	79	75	72	68	65	62	59	56	54	51	49
e	25		99	95	90	86	82	78	75	71	68	65	62	59	56
	24	119	114	108	103	99	94	90	85	81	78	74	71	67	64
m	23	*	*	*	118	113	108	103	98	93	89	85	81	77	73
p.		24	26	28	30	32	34	36	38	40	42	44	46	48	50
						I	Ory B	ulb T	emp						

Cross-referencing the Wet Bulb and Dry Bulb temperatures indicates the maximum time exposure in minutes. Exposure limits include time for entry, exit and rest breaks. Exposure limits must not be exceeded.

- Where possible and appropriate for ventilation conditions, smoke will be represented by an actual smoke or low-visibility environment. Smoke or low-visibility environments will be created by mechanically generated smoke to ensure consistent quality.
- When Mine Rescue Teams are travelling in areas of low or zero visibility, teams must link or connect
 all members to ensure the safety of all members at all times. Linking or connecting in low visibility
 must notify all other team members if any team member becomes separated from the team or
 experiences duress. Teams may link or connect in low visibility in the following ways:
 - While carrying the rescue basket, all members are considered linked or connected. If the Captain does not carry the rescue basket, the Captain must be fastened to the rescue basket by some other means.
 - Through the use of a linking rope, lanyard, cord, elastic or other device by which all
 members are connected to one-another. Teams may use the rope, lanyard, cord, elastic or
 other device that is utilized in their home jurisdiction.
 - Teams are not considered linked or connected while holding a rescue basket that is being transported by a rolling cart or vehicle.
 - o Teams may disconnect from one another when performing a task (eg. building a ventilation barricade) at a fixed location but must be linked when advancing or returning as a team
 - The act of active firefighting is considered a task as defined above

Team Safety

• Every 20 minutes the team should stop and the Captain must check the reserve of oxygen in breathing apparatuses of each rescuer, including his/her own, as well as their physical condition.









- If the oxygen reserve in a breathing apparatus of any team member drops below 25% of the initial value, the Captain must report the situation to the Incident Commander (Briefing Officer) and determine the safest plan of action for returning to the Fresh Air Base
- Captain must assist team members in the check of their face mask seal initially upon donning the breathing apparatus and must re-check after travel through confined spaces or ladderways.
- Rescuers must demonstrate a sense of urgency at all times, but are not permitted to run while they travel through the mine simulation

3.1.5 Evaluation Criteria

General

- There will be a minimum of two Simulation Judges per competing team
- Simulation Judges will be competent in the judging of firefighting simulations
- Simulation Judges will keep accurate start and finish times on the score cards
- The Firefighting Simulation Lead Judge will ensure the firefighting simulation is reset in an identical manner for each team
- Judges will remain in fresh air where possible, or alternatively will be provided with an assured supply of fresh air or self-contained breathing apparatus. Use of thermal imaging cameras by Simulation Judges for evaluation will occur in low visibility areas.

Equipment

- Teams will <u>not</u> be evaluated on the pre-use testing (field test) of the primary Mine Rescue Team breathing apparatus (Draeger BG4). This is to ensure fairness for teams that do not use the BG4 within their home jurisdiction. All BG4 breathing apparatus provided to the team may be considered ready-to-wear, at which point teams may don the apparatus as instructed during orientation. In the interest of fairness, all teams are given the opportunity to begin under oxygen on a level playing field, after which time how they perform in the emergency scenario will determine how they are scored.
- Teams will <u>not</u> be evaluated on the post-use service (cleaning & function test) of the primary Mine Rescue breathing apparatus (Draeger BG4). This is to ensure fairness for teams that do not use the BG4 within their home jurisdiction. All cleaning and service of Draeger BG4 breathing apparatus will be done by Draeger personnel.

Tasks

- Competitors (Mine Rescue Team Members) are encouraged to carry out tasks as safely, efficiently and quickly as they normally would during an actual mine emergency in their home jurisdiction. However, because all tasks are being evaluated for completion or quality, competitors must ensure their activities can be viewed clearly by either an in-person Judge or monitoring camera, or that their work can be inspected once the team has left the task area. As often as possible, verbal communication of tasks between Competitors and Judges will not be required or encouraged to remove any disadvantage to non-English speaking teams.
- Simulation Judges will follow the team's progress on the floor and will be responsible for judging proper team procedures.









- Judges will remain in fresh air where possible and if not will be provided with an assured supply of fresh air. Use of thermal imaging cameras for evaluation can be used where conditions allow.
- The Underground Firefighting Scenario will be laid out in such a way that teams will be able to navigate through the scenario with little to no assistance from the Judges.

Incident Commander (Briefing Officer)

- The Incident Commander (Briefing Officer) Simulation Judges will take the Incident Commander (Briefing Officer) into a separate room during the time the pre-use equipment testing by the respective team is being performed. Mine plans and a copy of a narrative (record of events that have taken place up to that point) will be made available to the Incident Commander (Briefing Officer). The Incident Commander (Briefing Officer) may ask any question of the judge, and any reasonable question will be answered, but a sense of urgency must prevail.
- Care must be taken that the judge remains available for these questions for exactly the same length of time in each case. Sufficient time will then be allowed for the Incident Commander (Briefing Officer) to study the mine plans and the narrative.
- The Incident Commander (Briefing Officer) will be responsible for detailing the proposed assignment for the Mine Rescue Team being deployed. The proposed assignment will then be evaluated before presentation to the Mine Rescue Team.
- The Incident Commander (Briefing Officer) Simulation Judges will then present detailed (complete or partial) written instructions to the Incident Commander (Briefing Officer), outlining the mandatory team assignment. This is done to ensure that each team begins the task with the same information so that they may be equally judged from that point forward. The Incident Commander (Briefing Officer) and Judges will discuss these instructions to be sure the Incident Commander (Briefing Officer) understands them and the reasoning behind them. Any differences between the Incident Commander (Briefing Officer) plan and mandatory task plan will result in a penalty being applied to the overall scoring.
- The Technical Mining Translator that attends the competition with each team will be stationed with the Incident Commander (Briefing Officer) at all times. The Translator will be responsible for translating all discussion between the Incident Commander (Briefing Officer), Judges and radio communication.

Scoring

- The Underground Firefighting Scenario will be judged using a merit point system with teams receiving points for each task that is completed or partially completed
- Scoring of each task will be done by more than one Simulation Judge independently, each from differing Mine Rescue jurisdictions. Following the team moving to the next task, Simulation Judges will create a consensus score based on their observations.
- Where no specific mandatory procedure or guideline for a task is provided in advance of the event, teams are encouraged to use the most safe and effective procedure known to them to complete the challenge. Simulation Judges will reward or penalize teams based on the relative safety and effectiveness of each task.
- In the event of a scored tie in the Firefighting Simulation Task the Mine Rescue Team with the faster completion time for all combined related tasks will break a tie









See additional scoring rules in section 5.4 of "Rules Governing IMRC2016"

4.0 FIRST AID SCENARIO

4.1.1 Format

General

Participation in the First Aid Simulation is optional, but encouraged for all participants. As specified in 5.1.2, teams must select which of the two optional scoring events will contribute to their Overall score. They may, however, participate in the non-scoring event in the interests of learning and the potential to win the individual task category.

The 2016 International Mine Rescue First Aid Competition will be scenario based. The scenario will be a multiple patient/casualty/victim incident. It will take place on surface at a mine site. The use of self-contained breathing apparatus will not be required.

Mine Rescue first aid teams will be made up of six team members. The team members participating must be registered before leaving isolation. A team Captain must be appointed.

The Chief Judge and First Aid Simulation Lead Judge with the assistance of a committee will develop and setup the simulation. Once developed the simulation will be sent for medical review to ensure injuries, conditions and treatments are realistic

Simulation victims/casualties will be made-up using casualty simulation art to show any injuries. Mannequins will represent patients with vital signs absent. CPR will be required immediately.

The first aid simulation will be split into two parts:

- 1. Providing first aid to people with various types of injuries and
- 2. CPR with Automatic External Defibrillation and respiratory arrest requiring rescue breathing

Any of the examples listed below may be incorporated in the simulation scenario;

Casualty Management Unresponsive/Conscious, Adult Resuscitation, CPR A + AED, 2 Person CPR, Severe Bleeding, Medical Conditions, Wound Care, Burns, Eye Injuries, Chest Injuries, Multiple Casualty Management, Poisoning, Heat and Cold injuries, Rescue Carries, Bone and Joint Injuries and Head and Spinal Injuries.

4.1.2 Equipment

General

- Mine Rescue first aid teams will be supplied with identical first aid supplies and equipment.
- First aid supplies and equipment will be available for viewing prior to the competition.









- Any pre-use evaluation tests (field tests) and procedures required will be provided no later than 1
 month in advance of the competition date
- Minimum Equipment Required:
 - Fully equipped First Aid Kit, rescue basket and spine board
 - o Casualty (victim/injured person) rescue breathing apparatus
 - Personal protective equipment outlined in section 4.3 of the "Rules Governing IMRC 2016"
 is the responsibility of each team member

4.1.3 Technical Standards

General

- The reference material being used develop the scoresheets are as follows;
 - o St. John First Aid, Reference Guide
 - o St. John Ambulance, Medical First Responder
 - Heart and Stroke Foundation of Canada, 2015 Basic Life Support Provider Manual
 - All participating teams should use this reference material to prepare for the first aid competition.
- The minimum level of first aid training expected will be St. John Ambulance Standard First Aid (Mine Rescue Program) or international equivalent.

Transparency and Fairness

Teams that are trained by first aid providers other than St. John Ambulance will not be at a disadvantage. With the goal of transparency and fairness St. John Ambulance and Red Cross Instructors are assisting in the development of the scenario. The treatment of all injuries will be reviewed by a medical professional.

4.1.4 Team Procedures, Roles, Responsibilities

General

Six competing team members will be expected to;

- conduct a scene assessment,
- perform primary and secondary assessments,
- provide ongoing patient care and
- transportation

Team members will be expected to perform triage;

- To determine the patient's condition and the urgency of the patient's condition
- To assign a priority to the patient's treatment and prioritize transport to an appropriate receiving facility

Team members will be expected to manage all injuries or illnesses found. "Load and Go" or equivalent methodology will not apply.









During the simulation the team captain's role is:

- Assessing the situation and developing a plan of action
- Providing direction to other team members
- Identifying and determining priorities for treatment by team members

4.1.5 Evaluation Criteria

General

There will be a minimum of two judges per patient. Judges will be competent in the judging of first aid application. Judges will keep accurate start and finish times on the score card. Judges will interview patients and examine the treatment patients received to determine their final scores. Rough handling, incomplete or poorly done treatment will be scored.

First Aid Simulation Lead Judge will be responsible to ensure the first aid simulation is set up identically for each team

In the event of a tie, the team with the faster overall time to complete the simulation will break a tie. In the event of identical completion times, a determination will be made with respect to the quality of patient care as indicated by the volunteer victim/casualties.

Communication

Communication is essential when teams are assessing patients. To minimize language barriers team interpreters should be familiar with first aid terminology. Every effort will be made to evaluate a team's actions rather than spoken word.

Time Limits

The first aid simulation will have a time limit determined by the Chief Judge and First Aid Simulation Lead Judge. Teams will be advised of the time limit prior to the simulation. The clock will start when the first aid team receives a call requesting a response to a specific emergency. Teams will proceed to the scene as quickly as possible. The clock will stop when the first aid team has completed part 1 and 2 or the time limit has expired. First aid team members must stop when time is called

Judges Instructions

Scoring: 0 = not done

1 = poor attempt

2 = needs improvement

3 = excellent meets all requirements









- Every line must be scored.
- A score of 0, 1 or 2 must be explained by the scoring Judges or the Chief Judge may reinstate the points due to lack of justification.
- When a score of 3 is applied, comments are encouraged
- If a team runs out of time a score of 0 will apply to remaining actions

Rough Handling

- Rough handling negative (penalty) points will be deducted from the total score
- Judges can deduct 1 to 5 points per each patient
- Rough handling negative (penalty) points will have a maximum of 10 points
- Rough handling deductions must be explained by the judges

5.0 HIGH ANGLE ROPE RESCUE SCENARIO

5.1.1 **Format**

General

Participation in the High Angle Rope Rescue Simulation is optional, but encouraged for all participants. As specified in 5.1.2, teams must select which of the two optional scoring events will contribute to their Overall score. They may, however, participate in the non-scoring event in the interests of learning and the potential to win the individual task category.

5.1.2 Equipment

General

Teams will be given an opportunity to become familiar with rope system prior to scenario. A trainer will be made available to answer technical questions.

The following is a list of equipment which will be available for use, for the teams competing in the High Angle Rescue scenario for the IMRC 2016. Teams should become familiar with these systems, in order to best increase their chances to complete a safe and effective rescue.

Pulleys:

- Rock Exotica/CMC Omni-block singles and doubles
- Rock Exotica Single & Double G-Rated 2" PMP Pulley
- Petzl Kootenay Carriage

Primary Anchor Systems (Progress Capture/Raise and Lower Systems/Belay):

- CMC MPD 13mm
- Traverse Rescue 540
- Petzl I'D L
- Rescue Figure 8 with ears









- Conterra Scarab Rescue Tool
- NFPA Rappel 6 Bar Rack
- Tandem Prussiks with a PMP
- Petzl ASAP with the ASAP'SORBER

Prebuilt Haul Systems:

- CMC ProSeries Aztek, or Rock Exotica Aztek
- Petzl JAG
- CMC CSR2 Confined Space Rescue System

Ascenders:

- Petzl Ascension handled ascender (left and right),
- Petzl shunt
- Petzl Rescucender
- Gibbs Ascender
- Etriers.

Patient Transport

- CMC Pickoff strap
- Traverse Advantage Soft Sided Stretcher
- Backboard
- SKED
- Yates A.R.V Air-Lift Rescue Vest

Artificial High Directional:

Arizona Vortex

5.1.3 Technical Standards

General

- Team members must be trained and competent in high angle rope rescue practices.
- Rope rescue team members must wear appropriate Personal Protective Equipment. See Rules Governing IMRC 2016 Section 4.3.

5.1.4 Team Procedures, Roles, Responsibilities

General

• Rope rescue teams will be made up of six (6) competing team members.

International Mines Rescue Competition
Since 1999

- Rope rescue team members will check into the isolation area prior to the start of the competition.
- The simulation may utilize both live casualties and/or manikins during this event.
- No persons are to approach open edge without fall restraint or fall arrest safety apparel being worn and properly anchored. This hazard area is to be 2.8 meters or 9 feet from open edge.
- Before ascending or descending, the Simulation Lead Judge or designate will inspect rescuer prior to commencing.









Captain

- A team captain must be appointed for the High Angle Rope Rescue competition.
- Captain is responsible for:
 - Assess all risks, develop a plan to ensure the safety of all team members during the scenario and communicate that plan verbally to the Simulation Lead Judge prior to commencing.
 - Ensuring that any team member accessing the life edge of scenario is protected with fall restraint or full fall arrest with proper anchor.
 - Ensuring team members do not proceed with individual tasks while a rescue is taking place without receiving direction from the Captain
 - o Identifying and determining priorities for rope rescue by team members.

5.1.5 Evaluation Criteria

General

- The Chief Judge and High Angle Rope Rescue Simulation Lead Judge with the assistance of a committee will develop and setup the simulation.
- The Simulation Lead Judge, Simulation Judge or any field officials can stop competing teams for safety concerns at any time during the rescue scenarios.
- There will be a minimum of two Simulation Judges per competing team.
- Simulation Judges will be competent in the judging of High Angle Rope Rescue simulations.
- Simulation Judges will keep accurate start and finish times on the score card
- The High Angle Rope Rescue Simulation Lead Judge will ensure the simulation is set up identically for each team

6.0 THEORY ASSESSMENT

6.1.1 **Format**

General

- A total of three (3) Mine Rescue Team members will participate in the testing. Teams will be notified of the number and position of team members participating prior to the event.
- All testing areas will be secluded and kept quiet as possible during testing.
- No spectators will be present during any testing.
- A single team Technical Translator will be allowed to conduct the testing with each team
- There will be one 20-question exam administered via computer input
- The question format may include pictures, videos or charts
- In the theory exam, teams will have a choice of answers for all questions (Multiple Choice Questionnaire) with only one (1) correct answer for each question.
- Any questions relating to calculations or referencing technical manuals need not be memorized in advance. Copies of notes and an explanation will be provided where appropriate.









Location:

Cambrian College 1400 Barrydowne Rd, Sudbury, ON P3A 3V8 46.528399, -80.941114 46°31'42.2"N 80°56'28.0"W

Northern Centre for Advanced Technology Inc. 1545 Maley Drive, Sudbury, ON P3A 4R7 46.536479, -80.938823 (46°32'11.3"N 80°56'19.8"W)

6.1.2 Equipment

General

None required

6.1.3 Technical Standards

General

• Any necessary subject matter and reference manuals used for theory testing will be communicated two (2) months in advance of the competition.

6.1.4 Team Procedures, Roles, Responsibilities

General

- The competing team will provide the names of the required team members who will partake in each of the testing scenarios.
- The team member names must be provided at the competition orientation session. Substitutes will only be allowed with proof of injury or illness.
- Three members will compete in the written section.
- The Chief Judge will rule on acceptable team member selections, if so required.

6.1.5 Evaluation Criteria

General

- The Simulation Lead Judge (or designate) will supervise and administer the written test.
- Theory/Knowledge Testing questions found during competition to contain errors or misprinted information will be automatically removed from scoring for all teams competitors.
- During testing, discussions between members of the same competing team will be allowed. Discussions with members of other competing teams will not be permitted.
- Teams will be awarded two (2) points for a correct answer with their first response.
- Teams incorrectly answering on their first attempt will be allowed a 2nd attempt and will be awarded one (1) point if correct.
- If both responses are incorrect, the team will score zero (0) points and the correct answer will appear.

[Immediate Feedback Assessment Technique (IF-AT)]









Time Limit

- Total time limits will be communicated before the start of the examination.
- Time status will be communicated periodically during the examination with a one (1) minute final warning.
- The theory test will have a maximum of 20 minutes for completion.

Immediate Feedback Assessment Technique (IF-AT)

As previously specified, theory examination questions will be presented with multiple possible answers available for selection. Teams will be notified if their initial answer is incorrect. If the initial answer submitted is incorrect, the team will be given subsequent opportunities to select the correct answer from the remaining choices. Points will be awarded based on the number of attempts required to determine the correct answer. In this manner, Mine Rescue Teams will learn from any errors. Because points are awarded even in the event of an incorrect answer, Mine Rescue Teams have the opportunity to maintain a close gap with other teams rather than falling too far behind.

7.0 TECHNICIAN BENCHING EQUIPMENT MAINTENANCE COMPETITION

7.1.1 Format

General

Each team is allowed to appoint one participant (technician) to compete in maintaining the breathing apparatus. Registration will be made with the team registration.

7.1.2 Equipment

General

PSS BG-4 Plus

Each participant shall be provided with a fully assembled breathing apparatus, a kit of tools, an isolation test kit and a Test-it 6100 for checks and maintenance, liquid for detection of leaks as well as all spare parts that are necessary to carry out the task. During execution of their tasks the participants are allowed to use exclusively the tools and measuring instruments provided by the organizer.

Should any unpredicted defects of the breathing apparatus are revealed during the contest, the referee shall advise the participants that such failures are out of the competition scope. The participant should turn back when only the referee stops the time count. After the defect is remedied the time count shall be restarted and the participant is allowed to carry on his task. When defects are caused by a participant's fault, the time count is not stopped.

If the defect caused by the participant fault prevents from further inspection the participant shall be disqualified.

When any test instrument is damaged by the participant, such a participant shall be disqualified.









7.1.3 Technical Standards

General

PSS BG-4 Plus

7.1.4 Technician Procedures, Roles, Responsibilities

General

The scheduled inspection shall be carried out in accordance with the maintenance manual of the apparatus manufacturer. All items of the inspection are awarded with the score of 0 or 1 point.

All checks must be listed on the inspection sheet in the sequence required by the breathing apparatus manufacturer and accompanied with values test parameters to be indicated by measuring instruments.

Use of incorrect units, e.g. 'bar' instead of 'mbar' shall be considered as error in the specific check and the participant shall score no points for such a check.

If a defect or deficiency is detected the participant should remedy it in the appropriate manner and write down the defect on the inspection sheet.

Failure to write down the detected defect on the inspection sheet shall be considered an omission in seeking for a defect or skipping the inspection item.

The task shall be considered as successfully performed when the breathing apparatus is completely assembled, checked and ready for use.

The participant is allowed to return to remedying defects that have not been eliminated beforehand provided that the assigned time limit is still sufficient.

When the checks are carried out not in line with the sequence prescribed by the maintenance manual the participant shall get no score (zero points) for each such check, even it is carried out correctly.

The overall time limit assigned for completion of the task, i.e. to carry out all checks and remedy all defects and deficiencies shall be 30 minutes. After that time the breathing apparatus should be ready for use. In five minutes prior to expiring of the time limit the referee shall advise the participant that his time limit is just about to expire.

The time count is started by the referee upon the participant appears at the inspection workbench.

If the time limit assigned to complete the competition is exceeded the participant shall be disqualified.









7.1.5 Evaluation Criteria

General

The Technician Simulation Lead Judge and team shall prepare workbenches to carry out the contest. Workbenches shall be assigned to participant by drawing prior to commencement of the contest. Equipment and instruments as well as defects of breathing apparatuses shall be the same on all workbenches for the specific breathing apparatus type.

Technician Simulation Judges shall evaluate performance of participant on the current basis in line with the score card but are not allowed to meddle in execution of tasks by the participants. Upon completion of the task the participant shall hand over his "Breathing apparatus inspection sheet" to the Judge.

The decision of the Technician Simulation Lead Judge is final and binding.

The winner shall be nominated on the basis of the total score granted for correct completion of the scheduled inspection and for detection of deficiencies. The scores shall be granted according to the attached score card, where 1 (one) point shall be granted for each check that shall be carried out correctly and for each defect of deficiency that shall be detected and successfully remedied. Otherwise the participant shall get no score (zero points) for each incorrect check or omitted defect. The deficiencies can also stem from incorrect assembling of the breathing apparatus. When the score of several participants is the same the standing shall be determined against the time of the task completion.









TECHNICIAN CONTEST - DRAEGER BG-4 Judges' Working Scorecard

Apparatus Serial #	Team No
Test Date	
Visual Inspection	Technician
Low Pressure Alarm	Company
(Negative Pressure Warning)	Company Time
Inhalation Valve	
Exhalation Valve	0 Bug
Drain Valve	1st Bug
Positive Pressure Leak	2nd Bug
Relief Valve	3rd Bug
High Pressure Leak Test	4th Bug 5th Bug
Constant Metering (Dosage) Minimum Valve	Time to Complete Problem
Bypass Valve	Min Sec
Residual Warning	With Sec
Battery Check	
Test OK (initials)	Summary of Discounts
Replacement Parts	Written test questions incorrect:
Ready for Use	1 discount x =
	Monthly check not performed:
	5 discounts x =
	Monthly checks out of order:
	5 discounts (total) Deficiency (bug) not found:
	15 discounts x =
	Deficiency (bug) not corrected:
	5 discounts x=
	Sucking/Blowing Valves:
	10 discounts x =
	Apparatus not "Ready for Use":
	5 discounts (total)
	Total Discounts
Tu da a a	









Team No	
Technician	
Company	
Problems Found	Corrected
0 Bug	
1st Bug	
2nd Bug	
3rd Bug	
4th Bug	
5th Bug	
Judge's Signature	
Bench Person's Signa	ture









DRAEGER BG-4 BREATHING APPARATUS Testing Procedures

STEP	TESTER	PROCEDURE HINTS
	SETTING	
1. Visual Inspection		Check for good
		condition.
2. Insert O_ Cylinder		Fully Charged.
3. Insert Canister		Factory Sealed or
		Reusable.
4. Facepiece and Hoses		Check for good
		condition.
5. Low pressure	Pos. Pres.	Watch pressure gauge,
warning	Pumping	activation should
		sound at 1.25 mbar.
6. Inhalation Valve	Pos. Pres.	Pinch exhalation hose –
	Pumping	10 mbar indicated on
		gauge.
7. Exhalation Valve	Neg. Pres.	Pinch inhalation hose –
	Pumping	10 mbar indicated on
		gauge.
8. Drain Valve	Pos. Pres.	Pump until 10mbar is
	Pumping	indicated on gauge.
		Fit sealing cap over
		tappet of relief valve as
		bag inflated.
		Drain valve must not
		open at 10 mb.
9. Leak Test	Leak Test	Reduce Pres. to 7 mbar
		pressure should not
		change by more than
		1 mbar in 1 minute.
10.Relief Valve	Pos. Pres.	Pump until relief valve
	Pumping	opens.
		Opening pressure,
		should lie between 2 &
		5 mbar.









(Alternate Relief Valve Test, can be performed after Step 14.)

STEP	TESTER	PROCEDURE HINTS
	SETTING	
11. High Pressure Leak	Leak Test	Open cylinder valve. Alarm sounds
		once.
		CCR (Close Cylinder).
		Alarm sounds once, green indicator
		flashes.
		OCR (Open Cylinder)
12. Constant Metering Valve	Pos. Pres.	Inflate breathing bag.
	Pumping	Fit sealing cap over tappet of relieve
		valve.
	Dosage	Constant metering dosage should lie
	.05-2 L/min	between 1.5 and 1.9 L/min.
13. Minimum Valve	Neg. Pres.	Pump slowly until minimum valve is
	Pumping	opening.
		Minimum Valve should open
		between 0.1 and 2.5 mbar.
14. Bypass Valve	Leak Test	Press red button.
		Breathing bag inflates.
(Alternate Relief Valve Test)		Observe Reading on tester, relief
		valve should open between 2 and 5
		mbar.
15.	Low Pressure	Close cylinder valve.
	Warning	Warning sounds at 55 bar.
16.	Battery Check	If Failing:
		Alarm sounds 5 Times.
		Red indicator flashes for 30 sec.
		Bat is displayed.









BG4 FUNCTION TEST RECORD UNIT#

Function Test Date (month as Jan – Dec)	mmm/dd/yy		
First initial, last name of technician			
Visual Inspection (incl. belt & lanyard)	OK/Repaired		
O ₂ Cylinder Hydrostatic Test	OK/Replaced		
Face Mask Inspection	OK/Repaired		
Low Pressure Warning	<1.4 mbar		
Inhalation Valve	OK/Repaired		
Exhalation Valve	OK/Repaired		
Moisture Relief Valve	>15 mbar		
Positive Pressure Leak	OK/Repaired		
Pressure Relief Valve Activation	2-5 mbar		
O ₂ Cylinder Pressure	>185 bar		
Constant Dosage Rate	1.5-1.9L/min		
Minimum Valve Activation Pressure	.1-2.5mbar		
Bypass Valve	OK/Repaired		
Low Pressure Alarm	55 bar		
Battery Test	OK/Repaired		
Date battery to be replaced	mmm/dd/yy		
Date soda lime to be replaced (6 months)	mmm/dd/yy		
Unit sealed and dated	Y/N		









APPENDIX A1 – UNDERGROUND MINE RESCUE SCENARIO/SIMULATION











	WED Siles
EAM: Kirkland Lake Gold.	
ime Under 02 2hr 12min 18 Sec. Time Casual	in. at E/A
me Under O _{2 dhr 12 min 14 Sec Time Casual}	ity at F/A
	MERITS
1. Team to be briefed by Briefing Officer	0-5
a. Information Available	0-2 2
b. Missing People Underground	0-2 Z 0-2 Z
c. Actions Taken So far	0-2
d. Team Assignment	0-2 <u>Z</u> 0-2 <u>Z</u>
e. Route of travel	0-2_2
f. Reserve Mine Rescue Teams	0-2
g. Expected Conditions	0-2_ ~
h. Mine Rescue Equipment available	0-2 Z 0-2 Z 0-2 Z 0-2 Z 0-2 Z 0-2 Z
i. Transportation available	0-2_2
j. Location of First aid	0-2_2
k. Communication Method	0-2
I. Synchronize Watches	0-2_ ح
m. Establish Time Limits	0-2 2
Prepare Emergency equipment to be used underground	196711-199
a. Gas checking equipment	0-3 3
b. First Aid Supplies	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
c. Back up apparatus for team	0-5 5
d. Maps, note pad	0-5 5
e. Basket/Backboard	0-3 3
f. Casualty Breathing Apparatus	0-5 5
g. Firefighting equipment	0-5_5



- 3. Prepare team breathing apparatuses
 - a. Perform high pressure leak test
 - b. Install Ice
 - c. Anti fog mask

4. Team under oxygen outside of Fresh Air Base

0-10_/0

5. Verify breathing apparatus is functioning properly

- 0-10_/0
- 6. Ensure Toyota operator is wearing breathing apparatus
- 0-5_0__

- 7. Contact BO
 - a. Time Limit

b. Destination

0-2 Z 0-2 Z 0-2 _ こ

8. Board Toyota in a safe manner

c. Time Team under 02

9. Enter mine via Portal

0-5_5

10. Stop inside of portal

0-5_5





	_		-	114.1	
-11.	Eva	luate	เดก	ditions	

11. Evaluate Conditions				100
	a.	Smoke	0-2	2
	b.	СО	0-2	Z
	C.	Radio	0-2_ 0-2_ 0-2_	2
		The state of	400	
12. Perform Team Check				
	d.	BG4 functioning Team OK Record info	0-5_	5
	e.	Team OK	0-5_	5
	f.	Record info	0-5_	<u> </u>
13. Contact BO via radio				
a. Report Conditions			0 – 3	3
b. Team Status			0 - 3 ₋ 0 - 2 ₋	
5. Team states				
14. Proceed down ramp via Toyota		nonasa kana	0 - 5	5
15. Locate unconscious Truck Operator			0 - 20 _	20
16. Contact BO via Radio				
a. Report Truck operator located			0-5_	_5
b. Report Conditions			0-3 0-2 0-2	3
c. Time Limit			0-2_	2
d. Destination			0-2_	2
e. Team Status			0 – 10	





17. Perform First Aid (Primary)

- a. Airway b. Breathing c. Circulation
- d. Gross Bleed Check

- 19. Identify as Load and Go

18. Protect Casualty from further contamination

- Perform First Aid (Secondary)
 - a. Check head, eyes, ears b. Check neck and throat
 - c. Check arms (left and right)
 - d. Check Torso (front and Sides)
 - e. Check Pelvis
 - f. Check Legs and Feet (left and right)
 - g. Check Back
- 19. Load casualty into stretcher
- 20. Transport Casualty to First Aid (surface)

- 0-3 3
- 0-3_
- 0 3

0 - 2

0-4 4. 0-2 Z·

2-0 ___ 2-0

0 - 40-2 2:

0-10_ /0



OR



21. Contact BO from FAB

- a. Report Casualty turned over to F/A b. Report Toyota is no longer available
- c. Time Limit
- d. Destination
- e. Team Status

0 –	5	
0	2	

- 0-2____ 0 – 10 ____

22. Travel to Truck logation via Ramp Portal

0-5

23. Ensure Truck is safe to pass

- a. Wheel Chocks
- b. Master Switch

24. Proceed to 3930 Sill Ore pass

0-5_5

25. Contact BO

- a. Report Conditions
- b. Time Limit to Build wall
- c. Report Increase in Temperature
- d. Team Status

- 0-3 3
- 0-10 /0

26. Fabricate Wall

- a. Wall Completed within Time limit (20 min)
- b. Construction materials used are sufficient
- c. Construction Method Sufficient
- d. Construction work evenly shared

- 0-20_20
- 0-10 /0
- 0-10_/0
- 0 10 / O



27. Conta	ct BO	2
a.	Report Conditions	$ \begin{array}{c cccc} 0-3 & 3 \\ 0-5 & 5 \\ 0-2 & 2 \\ 0-2 & 2 \end{array} $
b.	Report Status of Wall	0-5_5
C.	Time Limit	0-2_2
d.	Destination	0-2_2
e,	Team Status	0-10 <u>/</u> 0
28. Trave	to 150 L Refuge Station	0-5_5
	ct Construction Miner Perform verbal Primary	0-5 0-5 5
	Obtain info about his partner	0-5 5
	Place miner in a safe location (ie Refuge Station)	0-10/O
30. Conta	ct BO	2
a.	Report Conditions	0-35
b.	Report Status of Construction Miner	0-5 <u>S</u> 0-2 <u>Z</u> 0-2 <u>Z</u>
c.	Time Limit	0-2 <u>2</u>
d.	Destination	0-2 <u>Z</u>
e.	Team Status	0-10_/0_
31. Trave	l to RV ramp via 4210 Spur X-over	0-5_5
32. Locate	e Injured Construction miner at DS7	0-20_20

Workplace Safety No In



33	Cont	act	RO	via	Rad	ic
22.	COM	dul	DU	VId	rau.	IU.

- a. Report Construction Miner located
- b. Report Conditions
- c. Time Limit
- d. Destination
- e. Team Status

0 – 5	5		
0-3	3		
0-2	0		

0-10 /0

34. Ensure Scoop is safe

- a. Wheel Chocks
- b. Master Switch

35. Perform First Aid (Primary)

- f. Airway
- g. Breathing
- h. Circulation

0-3_	3
0-3	3
0 2	7

i. Gross Bleed Check

36. Apply oxygen to casualty

0-5_5

37. Identify as Load and Go

0-18_ 5

OR

38. Perform First Aid (Secondary)

- j. Check head, eyes, ears
- k. Check neck and throat
- 1. Check arms (left and right)
- m. Check Torso (front and Sides)
- n. Check Pelvis

0 - 20 - 40 - 2

Workplace Safety North-



0.	Check Legs and Feet (left and right)	0 – 4
p.	Check Back	0-2
		Toerro, Te
39. First A	aid Treatment	_
C.	Put on medical gloves	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
d.	Support Casualty in position found	0 – 20 <u></u>
	Control bleeding	0-10 4
	Support Embedded object in position found	0-5_3
40. Locati	e rescue tools (eDraulics)	0-10_6
- .		
41. Ensur	e tools are safe to use	0-5_5
42. Cut Ca	asualty Free	0-10_ <i>l0</i>
	Once Casualty is cut free	
g.	Place casualty on their side in the basket	0-20 20
_	Recheck vitals	0-20 <u>20</u> 0-5
i.		0-20_20
A 19700		
110,000		





13. Contact BOa. Report Casualty turned over to F/Ab. Time Limit	0-5 <u>5</u> 0-2 <u>2</u> 0-2 <u>-</u>	
c. Destination d. Team Status	0-2 0-10 <u>/</u> 0	
14. Get Team out of O₂	0-10_/0	
Miscellaneous:		
Extreme unsafe action:	Demerit: Max (-25)	
Extreme poor casualty Care:	Max (-20 per casualty)	
Damage to Mine Rescue Equipment:	Max (-5 per item)	

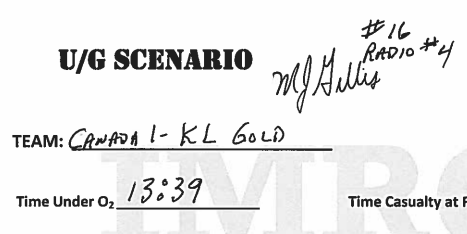


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Team Number	Tuesday August 23rd, 2016		
1	Canada 2	Vale Manitoba Operations	
2	Canada 2	Sudbury Basin Cobras, KGHM	
3	Canada 2	Vale Sudbury West Mines	
4	USA	MSHA Mine Emergency Unit No.1	
	Break	Break	
5	Russia	EMERCOM	
6	Russia	JSC SUEK	
7	India	Singareni	
8	India	Coal India 1td.	
9	Vietnam	Vinacomin	
10	Slovakia	НВР	
11	Australia	Peabody Energy Wambo Coal	
12	Multinational	Goldcorp Americas	
13	Canada 1	Agnico Eagle Goldex Mine	
	Break	Break	
14	Canada 1	Compass Minerals Goderich Mine	
15	Canada 1	Carneco McArthur River	
16	Canada 1	Kirkland Lake Gold	
17	Columbia	Colombia Coal Company	
18	Columbia	Fiebre del Oro (Gold Fever)	
19	Ukraine	State Militarized Mine Rescue Squad	
20	China	Guizhou Yonggui Energy Company	
21	China	China Pingmei Senma Group	
22	China	Shaanxi Coal and Chemical Group	
	Break	Break	
23	Poland	Bytom Weglokoks	
24	Poland	Scorpions Team Katowice	
25	Poland	Gray Wolfs	
26	Poland	KGHIM White Eagles	
27	treland	Boliden Tara Mines	

		*
		* · ·





Time Casualty at F/A

_		
	to be briefed by Briefing Officer	0-5_2
	Information Available	0-2_5
	Missing People Underground	0-2_2_
	Actions Taken So far	0-2_2
	Team Assignment	0-2 2
	Route of travel	0-2 2
•	Reserve Mine Rescue Teams	0-2_0
_	Expected Conditions	0-2_2
h.	Mine Rescue Equipment available	0-2 2
i.	Transportation available	0-2_2_
j.	Location of First aid Ref. STA FULLY STOCKET	0-2 2
k.	Communication Method	0-2_2
1.	Synchronize Watches 13:36	0-2
m.	Establish Time Limits - 30 mins To Outside - CALFLON	0-2_2
2. Prepa	re Emergency equipment to be used underground	
a.	Gas checking equipment	0-3_3
b.	First Aid Supplies	0-3_3
C.	Back up apparatus for team	0-5_5
d.	Maps, note pad	0-5 <u>5</u>
e.	Basket/Backboard	0-3_3
f.	Casualty Breathing Apparatus	0-5 <u>5</u>
g.	Firefighting equipment	0-5
	CANA AND MAN AND THE REST AND AND A	M 200



3.	Prenare	team	breathing	apparatuses
J .	LICHBIC	ccam	DICACILITIES	apparatuses

- a. Perform high pressure leak test
- b. install Ice
- c. Anti fog mask

4.	Team	under	oxvgen	outside	of I	Fresh	Air	Base
┰.	I Calli	unuci	OVAREII	outside	OI I	1 1 6 3 1 1	AII.	Dasc

a.	Time Limit	2" MIN	
b.	Destination	#MSIDE	
c.	Time Team u	nder 0 ₂	13:39

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11. Evalua	te Conditions			. 17107
		a.	Smoke	0-2
			CO	0-2
		C.	Radio	0-2
12. Perfor	rm Team Check			
			BG4 functioning	0-5
			Team OK	0 – 5
		f.	Record info	0-5
-				
	ct BO via radio			
	Report Conditions			0-3
b.	Team Status			0-2_
14. Procee	ed down ramp via Toyota			0-5
15. Locate	e unconscious Truck Operator	in the second		0 - 20
		- 19		B.
	ct BO via Radio			
	Report Truck operator located			0-5
	Report Conditions			0-3
	Time Limit			0-2
	Destination			0-2
۵	Team Status			0 – 10



17. Perform First Aid (Primary)	
a. Airway	0-3
b. Breathing	0-3
c. Circulation	0-3
d. Gross Bleed Check	0 = 3
18. Protect Casualty from further contamination	0-5
L9. Identify as Load and Go	0-18
OR	
Perform First Aid (Secondary)	
a. Check head, eyes, ears	0-2
b. Check neck and throat	0-2
c. Check arms (left and right)	0-4
d. Check Torso (front and Sides)	0-2
e. Check Pelvis	0-2
f. Check Legs and Feet (left and right)	0-4
g. Check Back	0-2
L9. Load casualty into stretcher	0-10
20. Transport Casualty to First Aid (surface)	0 – 10



21. Conta	ct BO from FAB	
a.	Report Casualty turned over to F/A	0-5
b.	Report Toyota is no longer available	0-3
c.	Time Limit	0-2
d.	Destination	0-2
e.	Team Status	0-10
22 Travel	to Truck location via Ramp Portal	0-5_
ZZ. ITavei	to Truck location via Kamp Portal	U-3
23. Ensure	e Truck is safe to pass	
	Wheel Chocks	0-5
	Master Switch	0-5
24. Procee	ed to 3930 Sill Ore pass	0-5
25. Conta	et BO	
	Report Conditions	0 – 3
	Time Limit to Build wall	0-3 0-2
	Report Increase in Temperature	0-3
	Team Status	0-10
	ate Wall	
		0.20
a.	Wall Completed within Time limit (20 min)	
a.	Construction materials used are sufficient	0-10
a. b. c.	Construction materials used are sufficient	0-20 0-10 0-10

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27. Conta	ct BO	
a.	Report Conditions	0-3
	Report Status of Wall	0-5
	Time Limit	0-2
d.	Destination	0-2
e.	Team Status	0-10
	AND FAIR OF THE STATE OF THE ST	ir.
10 Tenual	to 1501 Polygo Station	0.5
io. Iravei	to 150 L Refuge Station	0-5
20. 61-		
	ct Construction Miner	0 5
	Perform verbal Primary	0-5 0-5
	Obtain info about his partner Place miner in a safe location (ie Refuge Station)	0-10
<u> </u>	Place Illine III a sale location (le Neruge Station)	
30. Conta	ct RO	
	Report Conditions	0-3
	Report Status of Construction Miner	0-5
	Time Limit	0-2
	Destination	0-2
	Team Status	0-10
31. Trave	l to RV ramp via 4210 Spur X-over	0-5
, <u></u>	to At lamp via 4220 Spai A-Over	



33. Contact BO via Radio	
a. Report Construction Miner located	0-5
b. Report Conditions	0-3
c. Time Limit	0-2
d. Destination	0-2
e. Team Status	0-10
34. Ensure Scoop is safe	
a. Wheel Chocks	0-5
b. Master Switch	0-5
35. Perform First Aid (Primary)	
f. Airway	0-3
g. Breathing	0-3
h. Circulation	0-3
i. Gross Bleed Check	0-3
FARTHER CARREST IN SERVICES	
36. Apply oxygen to casualty	0-5
37. Identify as Load and Go	0-18
OR	
38. Perform First Aid (Secondary)	
j. Check head, eyes, ears	0-2
k. Check neck and throat	0-2
I. Check arms (left and right)	0-4
m. Check Torso (front and Sides)	0-2
n. Check Pelvis	0-2



0.	Check Legs and Feet (left and right)	0-4
p.	Check Back	0-2
16		
39. First A	id Treatment	
c.	Put on medical gloves	0-5
d.	Support Casualty in position found	0 – 20
e.	Control bleeding	0-10
f.	Support Embedded object in position found	0-5
10 Locate	e rescue tools (eDraulics)	0-10
	resources (containes)	
41. Ensur	e tools are safe to use	0-5
42. Cut C	asualty Free	0-10
	Once Casualty is cut free	
g.	Place casualty on their side in the basket	0-20
_	Recheck vitals	0-5
	Evacuate casualty to surface	0-20
	N. A. SOLENDY CO. K.	

CANADA 2016



3. Contact BO	0 5
a. Report Casualty turned over to F/A b. Time Limit	0-5 0-2
c. Destination	0-2
d. Team Status	0-2 0-10
u. Team Status	
4. Get Team out of O₂	0-10
Miscellaneous:	
	Demerit:
Extreme unsafe action:	Max (-25)
Television of the second secon	
Extreme poor casualty Care:	Max (-20 per casualty)
CANADA	A 2016
Damage to Mine Rescue Equipment:	Max (-5 per item)

Revised: May 2016



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LALLE BLALLAR LEVEL VI



Team Number	Tuesday Au	gust 23rd, 2016
1	Canada 2	Vale Manitoba Operations
2	Canada 2	Sudbury Basin Cobras, KGHM
3	Canada 2	Vale Sudbury West Mines
4	USA	MSHA Mine Emergency Unit No.1
	Break	Break
5	Russia	EMERCOM
6	Russia	JSC SUEK
7	India	Singareni
8	India	Coal India Ltd.
9	Vietnam	Vinacomin
10	Slovakia	HBP
11	Australia	Peabody Energy Wambo Coal
12	Multinational	Goldcorp Americas
13	Canada 1	Agnico Eagle Goldex Mine
-	— Break —	Break
14	Canada 1	Compass Minerals Goderich Mine
15	Canada 1	Cameco McArthur River
16	Canada 1	Kirkland Lake Gold
17	Columbia	Colombia Coal Company
18	Columbia	Fiebre del Oro (Gold Fever)
19	Ukraine	State Militarized Mine Rescue Squad
20	China	Guizhou Yonggui Energy Company
21	China	China Pingmei Senma Group
22	China	Shaanxi Coal and Chemical Group
	— Break —	Break
23	Poland	Bytom Weglokoks
24	Poland	Scorpions Team Katowice
25	Poland	Gray Wolfs
26	Poland	KGHM White Eagles
27	treland	Boliden Tara Mines

#16

U/G SCENARIO Ne Jayun Falle



TEAM: K C GOLD

Time Under 02 13.39

Time Casualty at F/A

			<i>F</i> .
			MERIT
1. Team	to be briefed by Briefing Officer	0 -	-5 <u>5</u>
a.	Information Available	0-	-2 <u> </u>
b.	Missing People Underground	0-	-2 2 -2 2 -2 2
с.	Actions Taken So far	0-	-2 2
d.	Team Assignment	0-	-2 <u> </u>
е.	Route of travel	0-	-2 2
f.	Reserve Mine Rescue Teams	0-	-2 <u>(3</u>
g.	Expected Conditions		-2_2
h.	Mine Rescue Equipment available		-22
i.	Transportation available	0-	-2_2
j.	Location of First aid	0-	-2 2
k.	Communication Method	0-	-2 4
I.	Synchronize Watches	0-	-2 <u> </u>
m.	Establish Time Limits	0-	-2_2
2 Prena	re Emergency equipment to be used	underground	
•	Gas checking equipment		-3 3
	First Aid Supplies		-3 3
	Back up apparatus for team	0-	-5 5
	Maps, note pad	0-	-5 <u> </u>
	Basket/Backboard	0-	-3 3
	Casualty Breathing Apparatus	0-	-3 <u>3</u> -5 <u>5</u>
	Firefighting equipment	0 -	-5 <u>5</u>
-			



-	Prepare team breathing apparatuses	
	a. Perform high pressure leak test	0-10 10
	b. Install ice	0-5
	c. Anti fog mask	0-5 <u>5</u> 0-5 <u>5</u>
4.	Team under oxygen outside of Fresh Air Base	0-10/0
5.	Verify breathing apparatus is functioning properly	0-10
6.	Ensure Toyota operator is wearing breathing apparatus	0-5
7.	Contact BO	
••	a. Time Limit	0-2
	b. Destination	0-2
	c. Time Team under 0 ₂	$ \begin{array}{c cccc} 0-2 & & & & \\ 0-2 & & & & \\ 0-2 & & & & \\ \end{array} $
8.	Board Toyota in a safe manner	0-5
		0-5

10. Stop inside of portal

0-5 ____



L1. Evaluate Conditions			and the second
		Smoke	0-2
		CO	0-2
	C.	Radio	0-2
		(Principle or a see	
2. Perform Team Check			
		BG4 functioning	
	e.	Team OK	0-5
	f.	Record info	0-5
13. Contact BO via radio	1/2 1		
a. Report Conditions			0-3
b. Team Status			0-2
	7483		
14. Proceed down ramp via Toyota			0 - 5
15. Locate unconscious Truck Operator			0 - 20
L6. Contact BO via Radio			
a. Report Truck operator located			0-5
b. Report Conditions			0-5
c. Time Limit			0-3
d. Destination			0-2 0-2
e. Team Status			0-2



0. Transport Casualty to First Aid (surface)	0-10
9. Load casualty into stretcher	0-10
g. Check Back	0-2
f. Check Legs and Feet (left and right)	0-4
e. Check Pelvis	0-2
d. Check Torso (front and Sides)	0-2
c. Check arms (left and right)	0-4
b. Check neck and throat	0-2
a. Check head, eyes, ears	0-2
Perform First Aid (Secondary)	
OR	
9. Identify as Load and Go	0-18
	H. L.
8. Protect Casualty from further contamination	0-5
G. Gross bleed driedk	
d. Gross Bleed Check	0-3
b. Breathing c. Circulation	0-3
a. Airway	0-3

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21. Contac	ct BO from FAB	
a.	Report Casualty turned over to F/A	0-5
b.	Report Toyota is no longer available	0-3
c.	Time Limit	0-2
d.	Destination	0-2
e.	Team Status	0-10
22. Travel	to Truck location via Ramp Portal	0-5
	e Truck is safe to pass	
	Wheel Chocks	0-5
b.	Master Switch	0-5
24. Proced	ed to 3930 Sill Ore pass	0-5
N N		
25. Conta	ct BO	
	Report Conditions	0-3
	Time Limit to Build wall	0-2
	Report Increase in Temperature	0-3
	Team Status	0-10
20.51.		
26. Fabric		0 30
	Wall Completed within Time limit (20 min) Construction materials used are sufficient	0-20
10	Construction Materials used are sufficient	0-10
c.	Construction work evenly shared	0-10 0-10
La La		



27. Conta	ct BO	
	Report Conditions	0-3
	Report Status of Wall	0-5
	Time Limit	0-2
d.	Destination	0-2
e.	Team Status	0-10
!8. Trave	l to 150 L Refuge Station	0-5
	ect Construction Miner	
	Perform verbal Primary	0-5
	Obtain info about his partner Place miner in a safe location (ie Refuge Station)	0-5 0-10
b. с.	Report Conditions Report Status of Construction Miner Time Limit	0-3 0-5 0-2
	Destination Team Status	0-20-10
31. Trave	l to RV ramp via 4210 Spur X-over	0-5



33. Contact BO via Radio	ATP PARTY	
a. Report Construction	Miner located	0-5
b. Report Conditions		0-3
c. Time Limit		0-2
d. Destination		0-2
e. Team Status		0-10
34. Ensure Scoop is safe		
a. Wheel Chocks		0-5
b. Master Switch		0-5
		4 N. 19 19 19 19 19 19 19 19 19 19 19 19 19
35. Perform First Aid (Primary)		
f. Airway		0-3
g. Breathing		0-3
h. Circulation		0-3
 Gross Bleed Check 		0-3
		PESSOCIAL STRUCTURE SECRETARIO DE LA CONTRACTORIO DEL CONTRACTORIO DEL CONTRACTORIO DE LA CONTRACTORIO DEL C
No. of State		Com - Commission of
	No. of	
36. Apply oxygen to casualty		0-5
37. Identify as Load and Go		0-18
	OR	
28 Doubour First Aid (Connedo	m.1	
38. Perform First Aid (Seconda j. Check head, eyes, ea		0=2
k. Check neck and thro		0-2
I. Check arms (left and		0-4
m. Check Torso (front a		0-2
n. Check Pelvis	ma siaes/	0-2
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0.	Check Legs and Feet (left and right)	0-4
p.	Check Back	0-2
		
39 First A	id Treatment	
	Put on medical gloves	0-5
	Support Casualty in position found	0 – 20
	Control bleeding	0-10
	Support Embedded object in position found	0-5
40. Locate	e rescue tools (eDraulics)	0-10
		OPPE DE
41. Ensur	e tools are safe to use	0-5
42. Cut Ca	asualty Free	0-10
		HEEL MATERIAL STATES IN CONTROL OF THE STATES
	Marketon Company	
	-Once Casualty is cut free	
g.	Place casualty on their side in the basket	0-20
_	Recheck vitals	0-5
i.	Evacuate casualty to surface	0 – 20

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3. Contact BO a. Report Casualty turned over to F/A	0-5
b. Time Limit	0-2
c. Destination	0-2
d. Team Status	0-10
4. Get Team out of O₂	0 – 10
Miscellaneous:	
	Demerit
Extreme unsafe action:	Max (-25)
The control of the co	
Extreme poor casualty Care:	Max (-20 per casualty)
CERTAIN	a onic
Damage to Mine Rescue Equipment:	Max (-5 per item)



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Team	Team Tuesday August 23rd, 2016		
Number			
1	Canada 2	Vale Manitoba Operations	
2	Canada 2	Sudbury Basin Cobras, KGHM	
3	Canada 2	Vale Sudbury West Mines	
4	USA	MSHA Mine Emergency Unit No.1	
	— Break —	— Break —	
5	Russia	EMERCOM	
6	Russia	ISC SUEK	
7	India	Sîngarenî	
8	India	Coal India Ltd.	
9	Vietnam	Vinacomin	
10	Stovakia	HBP	
11	Australia	Peabody Energy Wambo Coal	
12	Multinational	Goldcorp Americas	
13	Canada 1	Agnico Eagle Goldex Mine	
	Break	Break	
14	Canada 1	Compass Minerals Goderich Mine	
15	Canada 1	Cameco McArthur River	
16	Canada 1	Kirkland Lake Gold	
17	Columbia	Colombia Coal Company	
18	Columbia	Fiebre del Oro (Gold Fever)	
19	Ukraine	State Militarized Mine Rescue Squad	
20	China	Guizhou Yonggui Energy Company	
21	China	China Pingmei Senma Group	
22	China	Shaanxi Coal and Chemical Group	
	Break	Break	
23	Poland	Bytom Weglokoks	
24	Poland	Scorpions Team Katowice	
25	Poland	Gray Wolfs	
26	Poland	KGHM White Eagles	
27	treland	Boliden Tara Mines	





U/G SCENARIO Line-	- 2:12:18. 38 ARED SIN
AM: KIRKLAND LAKE GOLD	
me Under O ₂ Tim	ne Casualty at F/A
	MERIT
Team to be briefed by Briefing Officer	0-5
a. Information Available	0-2
b. Missing People Underground	0-2
c. Actions Taken So far	0-2
d. Team Assignment	0-2
e. Route of travel	0-2
f. Reserve Mine Rescue Teams	0-2
g. Expected Conditions	0-2
h. Mine Rescue Equipment available	0-2
i. Transportation available	0-2
j. Location of First aid k. Communication Method	0-2
	0-2
l. Synchronize Watches m. Establish Time Limits	0-2 0-2
2. Prepare Emergency equipment to be used under	T
a. Gas checking equipment	0-3
b. First Aid Supplies	0-3
c. Back up apparatus for team	0-5
d. Maps, note pad	0-5
e. Basket/Backboard	0-3
f. Casualty Breathing Apparatusg. Firefighting equipment	0-5 0-5



3. Prepare team breathing apparatusesa. Perform high pressure leak testb. Install Icec. Anti fog mask	0-10 0-5 0-5
Team under oxygen outside of Fresh Air E	3ase 0-10 0
142 Team under oxygen outside of Fresh All E	0-10_10_
Verify breathing apparatus is functioning	properly 0-10_10
6. Ensure Toyota operator is wearing breath	ning apparatus 0-5
Contact BO	
a. Time Limit	0-2 0-2 0-2 1
b. Destination	0-2_2
c. Time Team under 0 ₂	0-2
8. Board Toyota in a safe manner	0-5_5
Militaria 44	
(9) Enter mine via Portal	0-5 5
10 Stop inside of portal	0-5 5



11. Evaluate Conditions			0
13. Evaluate conditions	a.	Smoke	0-2 7
		co	0-2
		Radio	0-2 2
		To View	
12. Perform Team Check			5
		BG4 functioning	0-5 0-5 0-5 5
		Team OK	0-5
	f.	Record info	0-5_3
Contact BO via radio a. Report Conditions			0-3 3
b. Team Status			$0-3 \frac{3}{0-2} \frac{1}{2}$
Proceed down ramp via Toyota			0-5_5
15 Locate unconscious Truck Operator			0-20 20
23) Locate differing Place Operator			0-20
16. Contact BO via Radio			
a. Report Truck operator located			0-5
b. Report Conditions			0-3
c. Time Limit			0-2
d. Destination			0-2
e. Team Status			0-10



17. Perform First Aid (Primary)	
a. Airway	0-3
b. Breathing	0-3
c. Circulation	0-3
d. Gross Bleed Check	0-3
18. Protect Casualty from further contamination	0-5
19 Identify as Load and Go	0-18
OR	
Perform First Aid (Secondary)	
a. Check head, eyes, ears	0-2
b. Check neck and throat	0-2
c. Check arms (left and right)	0-4
d. Check Torso (front and Sides)	0-2
e. Check Pelvis	0-2
f. Check Legs and Feet (left and right)	0-4
g. Check Back	0-2
19 Load casualty into stretcher	0-10
20 Transport Casualty to First Aid (surface)	0-10

F/A to take Casualty to Sueface.



21 Contact BO from FAB

- a. Report Casualty turned over to F/A
- b. Report Toyota is no longer available
- c. Time Limit
- d. Destination
- e. Team Status

0-5	5
0-3	3
0-2_	2
0-2_	2
0 - 10	10

22. Travel to Truck location via Ramp Portal

23. Ensure Truck is safe to pass

- a. Wheel Chocks
- b. Master Switch

24. Proceed to 3930 Sill Ore pass

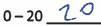
25. Contact BO

- a. Report Conditions
- b. Time Limit to Build wall
- c. Report Increase in Temperature
- d. Team Status

- 0-3
- 0-10 10

26. Fabricate Wall

- a. Wall Completed within Time limit (20 min)
- b. Construction materials used are sufficient
- c. Construction Method Sufficient
- d. Construction work evenly shared



0-10 0

0-10 10

0-10 10



		2000
		To the second
(27) Conta	ct BO	1 2
	Report Conditions	0-3
	Report Status of Wall	0-5 5
	Time Limit	0-2 1/11 2
	Destination	0-2 1
	Team Status	0-10
@ -		0-5 5
28. Irave	l to 150 L Refuge Station	0-5
<u> </u>		
29)Conta	ct Construction Miner	
a.	Perform verbal Primary	0-5
b.	Obtain info about his partner	0-5 0-5 5
c.	Place miner in a safe location (ie Refuge Station)	0-10 10
<u> </u>		
30. Conta		3
	Report Conditions	0-3
	Report Status of Construction Miner	0-5_5
	Time Limit	0-2_2_
d.		0-2 2
e. 	Team Status	0-10 10
31) Trave	l to RV ramp via 4210 Spur X-over	0-5_5
32 Locat	e Injured Construction miner at DS7	0-20 70



a. Report Construction Miner located b. Report Conditions	0-5 0-3
c. Time Limit	0-2
d. Destination e. Team Status	0-2 0-10
34 Ensure Scoop is safe	
a. Wheel Chocks b. Master Switch	0-5
35. Perform First Aid (Primary)	
	0-3
f. Airway g. Breathing TASK # 3	0-3
h. Circulation	0-3
i. Gross Bleed Check	0-3
36. Apply oxygen to casualty	0-5
37. Identify as Load and Go	0-18
OR	
38. Perform First Aid (Secondary)	
i Chack head eyes ears	0-2
k. Check neck and throat	0-2
 Check arms (left and right) 	0-4
m. Check Torso (front and Sides)	0-2
n. Check Pelvis	0-2
	-



n	Check Legs and Feet (left and right)	0-4
ρ.	Check Back	0-2
		M. As
30 Eirct /	Aid Treatment	
	Put on medical gloves	0-5
	Support Casualty in position found	0 – 5 <u> </u>
	Control bleeding	0-10
Ι.	Support Embedded object in position found	0-5
10 000	a receive to alla (aDanullian)	0 10
40, Local	e rescue tools (eDraulics)	0-10
	AND THE PLANT AND ASSESSMENT ASSE	
41 Ensur	e tools are safe to use	0-5_
+1.)CII30I	e tools are sare to use	
42. Eut C	asualty Free	0-10
	The second secon	
	Once Casualty is cut free	
	Place casualty on their side in the basket	0-20
_	Recheck vitals Evacuate casualty to surface	0-5 0-20

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a. Report Casualty turned over to F/A b. Time Limit to God and af Oz c. Destination d. Team Status	$ \begin{array}{c c} 0-5 & 5 \\ 0-2 & 2 \\ 0-2 & 0 \\ 0-10 & 10 \end{array} $
14. Get Team out of O ₂	0-10_[7
Miscellaneous:	Demerit:
Extreme unsafe action:	Max (-25)
Extreme poor casualty Care:	Max (-20 per casualty)
	TOATA



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Team	Team Tuesday Avenue 22nd 2016		
Number	Tuesday August 23rd, 2016		
1	Canada 2	Vale Manitoba Operations	
2	Canada 2	Sudbury Basin Cobras, KGHM	
3	Canada 2	Vale Sudbury West Mines	
4	USA	MSHA Mine Emergency Unit No.1	
	— Break —	Break	
5	Russia	EMERCOM	
6	Russia	JSC SUEK	
7	India	Singareni	
8	India	Coal India Ltd.	
9	Vietnam	Vinacomin	
10	Słovakia	HSP	
11	Australia	Peabody Energy Wambo Coal	
12	Multinational	Goldcorp Americas	
13	Canada 1	Agnico Eagle Goldex Mine	
	- Break -	— Break —	
14	Canada 1	Compass Minerals Goderich Mine	
15	Canada 1	Cameco McArthur River	
16	Canada 1	Kirkland Lake Gold	
17	Columbia	Colombia Coal Company	
18	Columbia	Fiebre del Oro (Gold Fever)	
19	Ukraine	State Militarized Mine Rescue Squad	
20	China	Guizhou Yonggui Energy Company	
21	China	China Pingmei Senma Group	
22	China	Shaanxi Coal and Chemical Group	
	Break	Break	
23	Poland	Bytom Weglokoks	
24	Poland	Scorpions Team Katowice	
25	Poland	Gray Wolfs	
26	Poland	KGHM White Eagles	
27	treland	Boliden Tara Mines	

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THE STREET STREET STREET STREET STREET STREET STREET



ΓΕΑΜ:	#16		EARED SINCE
Time Under		Time Casualty at F/A	i
	dh di V di s		MERITS
1. Team	to be briefed by Briefing Officer	o	-5
a.	Information Available		-2
b.	Missing People Underground	O C	-2
с.	Actions Taken So far	0	-2
d.	Team Assignment	0	-2
e.	Route of travel		-2
f.	Reserve Mine Rescue Teams	0	-2
g.	Expected Conditions		-2
h.	Mine Rescue Equipment available	0	-2
i.	Transportation available		-2
j.	Location of First aid		-2
k.	Communication Method		-2
1.	Synchronize Watches		-2
m	n. Establish Time Limits	0	-2
			T T
2. Prep	are Emergency equipment to be used	l underground	
a	. Gas checking equipment	O	-3
b	. First Aid Supplies		-3
C		C C	-5
d	. Maps, note pad	O	-5
е	. Basket/Backboard		-3
f.	Casualty Breathing Apparatus		-5
g	. Firefighting equipment	C	-5



. Prepare team breathing apparatuses	
a. Perform high pressure leak test	0-10
b. Install Ice	0-5
c. Anti fog mask	0-5
. Team under oxygen outside of Fresh Air Base	0 – 10
6. Verify breathing apparatus is functioning properly	0-10_
5. Ensure Toyota operator is wearing breathing apparatus	0-5
7. Contact BO	
a. Time Limit	0-2_
b. Destination	0-2
c. Time Team under 0 ₂	0-2_
3. Board Toyota in a safe manner	0-5
9. Enter mine via Portal	0-5
. Circl mille via i ortal	
10. Stop inside of portal	0-5_
	and deep tares

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11. Evaluate Conditions			
		Smoke	0-2
		CO	0-2
	C.	Radio	0-2
12. Perform Team Check	d	BG4 functioning	0-5
	t.	Team OK Record info	0-5
	T.	Record IIIIO	
	AT		
13. Contact BO via radio			
a. Report Conditions			0-3
b. Team Status			0-2
14. Proceed down ramp via Toyota			0-5
15. Locate unconscious Truck Operator			0-20 20
16. Contact BO via Radio			0 5 5
a. Report Truck operator located			$ \begin{array}{c cccc} 0-5 & 5 \\ 0-3 & 3 \\ 0-2 & 2 \\ 0-2 & 2 \end{array} $
b. Report Conditions			0-3
c. Time Limit			0-2_2
d. Destination			0-2_2
e. Team Status			0-10_10_



0-3 3 0-3 3 0-3 3
0-5_5
0-18
0-2_2
0-2 0-4 0-2 2
0-4_7
0-2_2
0-4 0-2 2 0-2 2 0-4
0-2 2
0-10
0-10 10



21. Contac	t BO from FAB	
a.	Report Casualty turned over to F/A	0-5
b.	Report Toyota is no longer available	0-3
c.	Time Limit	0-2
d.	Destination	0-2 0-10
e.	Team Status	0-10
22. Travel	to Truck location via Ramp Portal	0-5
23 Ensure	e Truck is safe to pass	
	Wheel Chocks	0-5 5
	Master Switch	0-5 <u>5</u> 0-5 <u>5</u>
24 Proces	ed to 3930 Sill Ore pass	0-5
24.11000	30 to 3530 Siii Ore pass	
25. Conta	-t BO	
	Report Conditions	0-3
	Time Limit to Build wall	0-2
	Report Increase in Temperature	0-3
	Team Status	0-3 0-10
26. Fabric	ate Wali	
a.	Wall Completed within Time limit (20 min)	0 – 20
	Construction materials used are sufficient	0-10
c.	Construction Method Sufficient	0-10
	and the contract of the contra	0-10



27. Conta		
	Report Conditions	0-3
	Report Status of Wall	0-5
	Time Limit	0 – 2
	Destination	0-2
e.	Team Status	0-10
		DA.
28. Travel	to 150 L Refuge Station	0-5
29. Conta	ct Construction Miner	
a.	Perform verbal Primary	0-5
b.	Obtain info about his partner	0-5
c.	Place miner in a safe location (ie Refuge Station)	0-10
30. Conta		
	Report Conditions	0-3
	Report Status of Construction Miner	0-5
	Time Limit	0-2
	Destination	0-2
e.	Team Status	0-10
31. Trave	to RV ramp via 4210 Spur X-over	0-5



33. Contact BO via Ra	dio	
a. Report Cor	nstruction Miner located	0-5
b. Report Cor	nditions	0-3
c. Time Limit		0-2
d. Destination		0-2
e. Team State	us	0-10
34. Ensure Scoop is sa		
a. Wheel Cho		0-5
b. Master Sw	vitch	0-5
35. Perform First Aid	(Primary)	
f. Airway		0-3
g. Breathing		0-3
h. Circulation		0-3
i. Gross Blee	ed Check	0-3
36. Apply oxygen to o	asualty	0-5
37. Identify as Load a	nd Go	0-18
	OR	
38. Perform First Aid		
2002 PM ALC: 5070	nd, eyes, ears	0-2
k. Check nec		0-2
	ns (left and right)	
	so (front and Sides)	0-2
n. Check Pel	vis	0-2
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o. Check Legs and Feet (left and right)	0-4
p. Check Back	0-2
	TA Ally
	A STATE OF THE STA
9. First Aid Treatment	
c. Put on medical gloves	0 – 5
d. Support Casualty in position found	0 – 20
e. Control bleeding	0-10
f. Support Embedded object in position found	0-5
O Legate rescue tools (aDequies)	0 10
O. Locate rescue tools (eDraulics)	0-10
	San Lastin
1. Ensure tools are safe to use	0-5
2. Cut Casualty Free	0-10
Once Casualty is cut free	
g. Place casualty on their side in the basket	0-20
h. Recheck vitals	0-5
i. Evacuate casualty to surface	0 – 20

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a. Report Casualty turned over to F/A	0-5
b. Time Limit	0-2
c. Destination	0-2
d. Team Status	0-10
4. Get Team out of O ₂	0-10
Miscellaneous:	
	Demerit
Extreme unsafe action:	Max (-25)
Extreme poor casualty Care:	Max (-20 per casualty)
	1.00 (
	7 2 2 2 2
Damage to Mine Rescue Equipment:	Max (-5 per item)



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R TALENT NE DE VE TALE E					Table Comment	The state of the s
		Avenue I training to	//75 ID			
The Mark State Sta		44	7 E E			
	The second	Jan St. St. St.	afte diamine		Fall Car 1	B- 35.07
			-			



Team		
Number	Tuesday Au	igust 23rd, 2016
1	Canada 2	Vale Manitoba Operations
2	Canada 2	Sudbury Basin Cobras, KGHM
3	Canada 2	Vale Sudbury West Mines
4	USA	MSHA Mine Emergency Unit No.1
	— Break —	Break
5	Russia	EMERCOM
6	Russia	JSC SUEK
7	tndia	Singareni
8	India	Coal India Ltd.
9	Vietnam	Vinacomin /
10	Slovakia	НВР
11	Australia	Peabody Energy Wambo Coal
12	Multinational	Göldcorp Americas
13	Canada 1	Agnico Eagle Goldex Mine
	— Break —	Break
14	Canada 1	Compass Minerals Goderich Mine
15	Canada 1	Carneco McArthur River
16	Canada 1	Kirkland Lake Gold
17	Columbia	Colombia Coal Company
18	Columbia	Fiebre del Oro (Gold Fever)
19	Ukraine	State Militarized Mine Rescue Squad
20	China	Guizhou Yonggui Energy Company
21	China	China Pingmei Senma Group
22	China	Shaanxi Coal and Chemical Group
	— Break —	Break
23	Poland	Bytom Weglokoks
24	Poland	Scorpions Team Katowice
25	Poland	Gray Wolfs
26	Poland	KGHM White Eagles
27	treland	Boliden Tara Mines

Which the same and the terms of the two



Time Under O ₂)2	Time Casualty at F/A	Marie 1	
					MERITS
1.	Team	to be briefed by Briefing Officer		0-5_	
	a.	Information Available			
	b.	Missing People Underground		0-2	
	с.	Actions Taken So far			
	d.	Team Assignment		0-2	
	e.	Route of travel		0-2	
	f.	Reserve Mine Rescue Teams		0-2	
	g.	Expected Conditions		0-2	
	 h. Mine Rescue Equipment available i. Transportation available j. Location of First aid 			0-2	
	k.	Communication Method			
	I.	Synchronize Watches			
	m.	Establish Time Limits			
			months after		=
	Dagage			-	
۷.	•	re Emergency equipment to be used Gas checking equipment	i ulluergrounu	0-3	
		First Aid Supplies		-	
		Back up apparatus for team		_	177 V
	d.	Maps, note pad			
		Basket/Backboard			
	f.	Casualty Breathing Apparatus			
	g.	Firefighting equipment		0-5	



3. Prepare team breathing apparatuses	
a. Perform high pressure leak test	0 – 10
b. Install Ice	0 – 5
c. Anti fog mask	0 – 5
4. Team under oxygen outside of Fresh Air Base	0 – 10
5. Verify breathing apparatus is functioning properly	0 – 10
6. Ensure Toyota operator is wearing breathing apparatus	0-5
7. Contact BO	
a. Time Limit	0 – 2
b. Destination	0 – 2
c. Time Team under 0 ₂	0 – 2
8. Board Toyota in a safe manner	0 – 5
9. Enter mine via Portal	0-5
10. Stop inside of portal	0-5



44	C	- 4 -	<u></u>	Atan.	_
11.	Evalu	late	Con	aitio	ns

		b.	Smoke CO Radio	0-2 0-2 0-2
= 77.				
12. Perfor	m Team Check			
		d.	BG4 functioning	0-5
		e.	Team OK	0 – 5
		f.	Record info	0-5
Mi-a			7	1 10
	t BO via radio			
	Report Conditions			0-3
b.	Team Status			0 – 2
10				
14. Procee	d down ramp via Toyota			0 - 5
15. Locate	unconscious Truck Operator	E I ME II		0-20 20
	t BO via Radio			
	Report Truck operator located			0-5_5
	Report Conditions			0-3_3
	Time Limit			0-2_2
	Destination			0-2_2
e.	Team Status			0-10_/0



17	Perform	First A	id ((Primary)
1/.	Periorii	TROUM	แนา	Pillidivi

- a. Airway
- b. Breathing
- c. Circulation
- d. Gross Bleed Check

0-3	3
Λ2	3

- 0-3 7
- 0-3/3

18. Protect Casualty from further contamination

19. Identify as Load and Go

OR

Perform First Aid (Secondary)

- a. Check head, eyes, earsb. Check neck and throatc. Check arms (left and right)d. Check Torso (front and Sides)
- e. Check Pelvis
- f. Check Legs and Feet (left and right)
- g. Check Back

-)-2_2
- 0-2 **2** 0-4 **3**
- 0-4 3
- 0-2 2
- 0-4 4
- 0-2 2

19. Load casualty into stretcher

20. Transport Casualty to First Aid (surface)



21. Contac	t BO from FAB	
a.	Report Casualty turned over to F/A	0-5
b.	Report Toyota is no longer available	0-3
c.	Time Limit	0 – 2
d.	Destination	0 – 2
e.	Team Status	0-10
22. Travel	to Truck location via Ramp Portal	0-5
23. Ensure	Truck is safe to pass	
	Wheel Chocks	0-5
b.	Master Switch	0-5 <u>5</u> 0-5 <u>5</u>
		MARKATANA TANAN
24. Procee	d to 3930 Sill Ore pass	0-5
25. Contac	et BO	
a.	Report Conditions	0-3
b.	Time Limit to Build wall	0-2
c.	Report Increase in Temperature	0-3
d.	Team Status	0-10
26. Fabrica		
	Wall Completed within Time limit (20 min)	0 – 20
_ b.	Construction materials used are sufficient	0-10
		0 10
c.	Construction Method Sufficient Construction work evenly shared	0-10 0-10



27. Conta	ct BO	
	Report Conditions	0-3
	Report Status of Wall	0 – 5
	Time Limit	0 – 2
	Destination	0 – 2
e.	Team Status	0 – 10
		- 1-20 Martin
28. Travel	to 150 L Refuge Station	0 – 5
29. Conta	ct Construction Miner	
a.	Perform verbal Primary	0 – 5
b.	Obtain info about his partner	0 – 5
C.	Place miner in a safe location (ie Refuge Station)	0-10
30. Conta	ct BO	
	Report Conditions	0-3
	Report Status of Construction Miner	0 – 5
	Time Limit	0 – 2
d.	Destination	0 – 2
e.	Team Status	0 – 10
31. Trave	to RV ramp via 4210 Spur X-over	0-5
32. Locate	e Injured Construction miner at DS7	0 – 20
	(24.004.6)	



33. Contact BO via Radio	
a. Report Construction Miner located	0-5
b. Report Conditions	0-3
c. Time Limit	0 – 2
d. Destination	0-2
e. Team Status	0-10
34. Ensure Scoop is safe	
a. Wheel Chocks	0-5
b. Master Switch	0-5
35. Perform First Aid (Primary)	
f. Airway	0-3
g. Breathing	0-3
h. Circulation	0-3
i. Gross Bleed Check	0 – 3
36. Apply oxygen to casualty	0 – 5
	Di Taliana
37. Identify as Load and Go	0 – 18
OR	
38. Perform First Aid (Secondary)	
j. Check head, eyes, ears	0-2
k. Check neck and throat	0-2
I. Check arms (left and right)	0-4
m. Check Torso (front and Sides)	0 – 2
n. Check Pelvis	0-2



o. Check Legs and Feet (left and right)	0 – 4
p. Check Back	0 – 2
39. First Aid Treatment	
c. Put on medical gloves	0-5
d. Support Casualty in position found	0 – 20
e. Control bleeding	0 – 10
f. Support Embedded object in position found	0 – 5
40. Locate rescue tools (eDraulics)	0 – 10
41. Ensure tools are safe to use	0 - 5
	000 705 700 67 7
42. Cut Casualty Free	0 – 10
Once Casualty is cut free	
g. Place casualty on their side in the basket	0 – 20
h. Recheck vitals	0 – 5
i. Evacuate casualty to surface	0 – 20



0 – 5
0 – 2
0 – 2
0-10
0-10
Demerit
Max (-25)
Max (-20 per casualty)
Max (-5 per item)



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Team	Tuesday August 23rd, 2016			
Number 1	Canada 2	Vale Manitoba Operations		
2	Canada 2	Sudbury Basin Cobras, KGHM		
3	Canada 2	Vale Sudbury West Mines		
4	USA	MSHA Mine Emergency Unit No.1		
	— Break	Break		
5	Russia	EMERCOM		
6	Russia	JSC SUEK		
7	India	Singareni		
8	India	Coal India Ltd.		
9	Vietnam	Vinacomin		
10	Skovakia	HBP		
11	Australia	Peabody Energy Wambo Coal		
12	Multinational	Goldcorp Americas		
13	Canada 1	Agnico Eagle Goldex Mine		
-	Break	8reak		
14	Canada 1	Compass Minerals Goderich Mine		
15	Canada 1	Carneco McArthur River		
16	Canada 1	Kirkland Lake Gold		
17	Columbia	Colombia Coal Company		
18	Columbia	Fiebre del Oro (Gold Fever)		
19	Ukraine	State Militarized Mine Rescue Squad		
20	China	Guizhou Yonggui Energy Company		
21	China	China Pingmei Senma Group		
22	China	Shaanxi Coal and Chemical Group		
	Break	Break		
23	Poland	Bytom Weglokoks		
24	Poland	Scorpions Team Katowice		
25	Poland	Gray Wolfs		
26	Poland	KGHM White Eagles		
27	treland	Boliden Tara Mines		

		- 4



me Under (2 Kirkland Lake Time Casualty	at F/A
alada	s checked	
		MERITS
covered	with blanket + supporter	bear. 15 tank
1. Team	to be briefed by Briefing Officer careva	of on 0-5
	Information Available	0-2
b.	Missing People Underground 1516 cet la	stom 0-2
C.	Actions Taken So far	400 0-2
	Team Assignment pressure on will	0-2
	Route of travel and hand - god	0-2
f.		0-2
	Expected Conditions 1359 chack do	· 0-2
n.	Mine Rescue Equipment available	0-2
	Transportation available bandage hed	arend 1-2
1.	Communication Method Pipe, no pres	sure 0-2
1	Synchronize Watches on would +	
 m.	Establish Time Limits effectively stab	lising nata
men	lift on cas antended	miss pere.
26		
		of the second
2. Prepa	re Emergency equipment to be used underground	
	Gas checking equipment	1 0-3
b.	First Aid Supplies the ex	0-3
c.	Back up apparatus for team	0-5
d.		0 – 5
= = e.	·	0-3
f.	Casualty Breathing Apparatus	0-5
	Firefighting equipment	0-5



 Prepare team breathing apparatuses a. Perform high pressure leak test b. Install Ice c. Anti fog mask 	0-10 0-5 0-5
. Team under oxygen outside of Fresh Air Base	0 – 10
. Verify breathing apparatus is functioning properly	0-10_
Ensure Toyota operator is wearing breathing apparatus	0-5_
. Contact BO a. Time Limit b. Destination	
c. Time Team under O₂ . Board Toyota in a safe manner	0-2
. Enter mine via Portal	0-5_
0. Stop inside of portal	0-5_



11. Evaluate Conditions			
		Smoke	0 – 2
	b.	CO	0 – 2
	c.	Radio	
12. Perform Team Check			
		BG4 functioning	
	e.	Team OK	0-5
	f.	Record info	0-5
			1 &
13. Contact BO via radio			h
a. Report Conditions			0-3
b. Team Status			0 – 2
14. Proceed down ramp via Toyota	T rity		0-5
15. Locate unconscious Truck Operator			0 - 20
16. Contact BO via Radio		0-1	- 0
a. Report Truck operator located			0-5
b. Report Conditions			0-3
c. Time Limit			0-2
d. Destination			0-2
e. Team Status			0 – 10



17. Perform First Aid (Primary)	
a. Airway	0-3
b. Breathing	0-3
c. Circulation	0-3
d. Gross Bleed Check	0-3
L8. Protect Casualty from further contamination	0 – 5
19. Identify as Load and Go	0 - 18
OR	
Perform First Aid (Secondary)	
a. Check head, eyes, ears	0 – 2
b. Check neck and throat	0-2
c. Check arms (left and right)	0 – 4
d. Check Torso (front and Sides)	0 – 2
e. Check Pelvis	0 – 2
f. Check Legs and Feet (left and right)	0 – 4
g. Check Back	0 – 2
19. Load casualty into stretcher	0-10
20. Transport Casualty to First Aid (surface)	0 – 10



21. Contact	BO from FAB	
a. R	eport Casualty turned over to F/A	0-5
b. R	eport Toyota is no longer available	0-3
c. T	ime Limit	0 – 2
d. C	estination	0 – 2
е. Т	eam Status	0 – 10
22. Travel to	Truck location via Ramp Portal	0-5
22 [
	ruck is safe to pass Vheel Chocks	0 5
		0-5 0-5
D. N	Master Switch	0-5
24. Proceed	to 3930 Sill Ore pass	0-5
25. Contact	ВО	
a. F	eport Conditions	0-3
b. T	ime Limit to Build wall	0-2
c. F	eport Increase in Temperature	0-3
d. T	eam Status	0-10
26. Fabricat	e Wall	
	Vall Completed within Time limit (20 min)	0 – 20
et 11		0-10
	onstruction materials used are sufficient	0 - 10
b. 0	Construction materials used are sufficient Construction Method Sufficient	0-10



Action -	Constitution (Constitution Constitution Cons	1111	
27. Conta	rt BO		
	Report Conditions		0-3
	Report Status of Wall		0-5
	Time Limit		0-2
3%	Destination		0-2
	Team Status		0 – 10
28. Travel	to 150 L Refuge Station		0-5
		A.L	Las
	ct Construction Miner		
	Perform verbal Primary		0-5
	Obtain info about his partner		0-5
c.	Place miner in a safe location (ie Refuge Station)		0-10
30. Conta	ct BO		
a.	Report Conditions		0 – 3
b.	Report Status of Construction Miner		0 – 5
C.	Time Limit		0 – 2
d.	Destination		0 – 2
e.	Team Status		0 – 10
31. Travel	to RV ramp via 4210 Spur X-over		0-5
32 Locate	Injured Construction miner at DS7		0-20 20

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Workplace Safety North

33. Contact BO via Radio	
a. Report Construction Miner located	0-5_5
b. Report Conditions	0-3_3
c. Time Limit	0-2_0
d. Destination	0-2_2_
e. Team Status	0-10 <u>w</u>
	<u> </u>
- F4 - 11- N	
34. Ensure Scoop is safe	AL 1879 I 188
a. Wheel Chocks	0-5
b. Master Switch	0-5
35. Perform First Aid (Primary)	White the state of 7
f. Airway	0-3 3
g. Breathing	0-3
h. Circulation	0-3_3
i. Gross Bleed Check	0-3 2
36. Apply oxygen to casualty	0-5 5
	A SHALLS FURNI
523C	SELLY LEGING
37. Identify as Load and Go	0-18
no effective OR	taid
38. Perform First Aid (Secondary)	
j. Check head, eyes, ears	0-2
k. Check neck and throat	0 – 2
I. Check arms (left and right)	0-4
m. Check Torso (front and Sides)	0 – 2
n. Check Pelvis	0 – 2

Page | 7 of 11



0.	Check Legs and Feet (left and right)		0 – 4
p.	Check Back		0-2
12"			100
- 7		-15	
98			
	aid Treatment		0-5 5 0-20 8 0-10 4
	Put on medical gloves		0-5
	Support Casualty in position found		0-20
	Control bleeding		
f.	Support Embedded object in position found		<i>كــُـ</i> 5 – 0
3.,			
40. Locate	e rescue tools (eDraulics)		_0-10_2=
44.5			10 5
41. Ensur	e tools are safe to use		0-5_5
3			
42. Cut C:	esualty Free		0-10
42, Cut C	saudity i ree		<u> </u>
	Once Casualty is cut free		
			20
_	Place casualty on their side in the basket		0-20 0-5 <u>5</u>
1	Recheck vitals		0-5
i.	Evacuate casualty to surface		0-20 20
.7	5 30 mg 1 3 mg 2 mg 1		· · · · <u> </u>
			5
	И.		



3. Contact BO	
a. Report Casualty turned over to F/A	0-5
b. Time Limit	0-2
c. Destination	0-2
d. Team Status	0-10
4. Get Team out of O₂	0 – 10
Miscellaneous:	
	Demerit
Extreme unsafe action:	Max (-25)
Extreme poor casualty Care:	Max (-20 per casualty)
Damage to Mine Rescue Equipment:	Max (-5 per item)



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Team Number	Tuesday August 23rd, 2016	
1	Canada 2	Vale Manitoba Operations
2	Canada 2	Sudbury Basin Cobras, KGHM
3	Canada 2	Vale Sudbury West Mines
4	USA	MSHA Mine Emergency Unit No.1
	Break	Break
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10	Slovakia	HBP
11	Australia	Peabody Energy Wambo Coal
12	Multinational	Goldcorp Americas
13	Canada 1	Agnico Eagle Goldex Mine
	Break	Break
14	Canada 1	Compass Minerals Goderich Mine
15	Canada 1	Carneco McArthur River
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17	Columbia	Colombia Coal Company
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21	China	China Pingmei Senma Group
22	China	Shaanxi Coal and Chemical Group
	Break	₋ Break
23	Poland	Bytom Weglokoks
24	Poland	Scorpions Team Katowice
25	Poland	Gray Wolfs
26	Poland	KGHM White Eagles
27	Ireland	Boliden Tara Mines

M. Lawrence

U/G SCENARIO



TEAM: TEAM #16 KL

Time Under O₂	Time Casualty at F/A	.610	
			MERITS
Team to be briefed by Briefing Officer		0 – 5	_
a. Information Available		0-2	
b. Missing People Underground		0-2	
c. Actions Taken So far		0-2	127
d. Team Assignment			
e. Route of travel		•	
f. Reserve Mine Rescue Teams			
g. Expected Conditions		0-2	
h. Mine Rescue Equipment available		0-2	
i. Transportation available			
j. Location of First aid		0-2	
k. Communication Method		0-2	
I. Synchronize Watches			
m. Establish Time Limits			
	1 II Brillian	Sign Sign	
	ins pattinin	Jeva I	- 1 -
2. Prepare Emergency equipment to be used	underground		
 Gas checking equipment 			
b. First Aid Supplies			
c. Back up apparatus for team		0-5	
d. Maps, note pad		0-5	
e. Basket/Backboard		0 - 3	
f. Casualty Breathing Apparatus		0 – 5	
g. Firefighting equipment		0 – 5	SIRCLL.
		11/10	



Prepare team breathing apparatuses a. Perform high pressure leak test b. Install Ice c. Anti fog mask	0 - 10 0 - 5 0 - 5
4. Team under oxygen outside of Fresh Air Base	0 – 10
5. Verify breathing apparatus is functioning properly	0 – 10
6. Ensure Toyota operator is wearing breathing apparatus	0-5
 7. Contact BO a. Time Limit b. Destination c. Time Team under O₂ 8. Board Toyota in a safe manner 	0 - 2 0 - 2 0 - 2 0 - 5
9. Enter mine via Portal	0-5
10. Stop inside of portal	0-5



11. Evaluate Conditions			
	a. Smoke	Smoke	0-2
	b.	CO	0-2
	c.	Radio	0 – 2
12. Perform Team Check			
		BG4 functioning	
	e.	Team OK	0-5
	f.	Record info	0-5
13. Contact BO via radio			
a. Report Conditions			0-3
b. Team Status			0-3
b. Team Status			
14. Proceed down ramp via Toyota			0-5
15. Locate unconscious Truck Operator			0 - 20
16. Contact BO via Radio			
a. Report Truck operator located			0 – 5
b. Report Conditions			0-3
c. Time Limit			0 – 2
d. Destination			0 – 2
e. Team Status			0 – 10



17. Perform First Aid (Primary)	
a. Airway	0-3
b. Breathing	0-3
c. Circulation	0-3
d. Gross Bleed Check	0-3
18. Protect Casualty from further contamination	0-5
19. Identify as Load and Go	0 – 18
OR	
Perform First Aid (Secondary)	
a. Check head, eyes, ears	0 – 2
b. Check neck and throat	0 – 2
c. Check arms (left and right)	0 – 4
d. Check Torso (front and Sides)	0 – 2
e. Check Pelvis	0 – 2
f. Check Legs and Feet (left and right)	0 – 4
g. Check Back	0-2
19. Load casualty into stretcher	0-10
20. Transport Casualty to First Aid (surface)	0 – 10



21. Conta	ct BO from FAB	
a.	Report Casualty turned over to F/A	0-5
b.	Report Toyota is no longer available	0-3
c.	Time Limit	0 – 2
d.	Destination	0-2
e.	Team Status	0 – 10
22. Travel	to Truck location via Ramp Portal	0-5
23. Ensure	e Truck is safe to pass	
	Wheel Chocks	0-5
b.	Master Switch	0-5
24. Procee	ed to 3930 Sill Ore pass	0 – 5
	et BO	
25. Contac		
	Report Conditions	0-3
a.	Report Conditions Time Limit to Build wall	0-2
a. b.		0-2
a. b. c.	Time Limit to Build wall	0 – 2 <u> </u>
a. b. c.	Time Limit to Build wall Report Increase in Temperature	0 – 2 <u> </u>
a. b. c.	Time Limit to Build wall Report Increase in Temperature Team Status	0-3 0-2 0-3 0-10
a. b. c. d.	Time Limit to Build wall Report Increase in Temperature Team Status	0 – 2 <u> </u>
a. b. c. d. 26. Fabric a.	Time Limit to Build wall Report Increase in Temperature Team Status ate Wall	0-2 0-3 0-10 0-20 0-10
a. b. c. d. 26. Fabric a. b.	Time Limit to Build wall Report Increase in Temperature Team Status ate Wall Wall Completed within Time limit (20 min)	0-2 0-3 0-10 0-20



		AT SALES	
		July I	
		7-10/2	
27. Contac			
a.	Report Conditions		3
b.	Report Status of Wall		5
C.	Time Limit		2
d.	Destination		2
e.	Team Status	0-	10
28. Travel	to 150 L Refuge Station	0 -	5
	ct Construction Miner		
a.	Perform verbal Primary		- 5
þ.	Obtain info about his partner		- 5
C.	Place miner in a safe location (ie Refuge Station)	0 -	- 10
30. Conta	ct BO		
a.	Report Conditions	0 -	3
	Report Status of Construction Miner	0 -	. 5
	Time Limit	0 -	2
	Destination	0 -	. 2
	Team Status		10
			-
31. Trave	to RV ramp via 4210 Spur X-over	0 -	5
32. Locate	e Injured Construction miner at DS7	0 -	20 20
	Do dolay		<u> </u>

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Workplace Safety North

#16



33. Contact BO via Radio	
a. Report Construction Miner located	0-5_>
b. Report Conditions	0-3-3
c. Time Limit	0-2 8
d. Destination	0-2 2
e. Team Status	0-10 /0
- C 1	
Didn't leave within the	25 Min
34. Ensure Scoop is safe	5
a. Wheel Chocks	0-5
b. Master Switch	0-5 3
35. Perform First Aid (Primary)	7
f. Airway	0-3
g. Breathing	0-3_3
h. Circulation	0-3_3
i. Gross Bleed Check	$ \begin{array}{c c} 0-3 & 3 \\ 0-3 & 3 \\ 0-3 & 3 \\ 0-3 & 2 \end{array} $
Palstand dock	
tartial wet check	
36. Apply oxygen to casualty	0-5_5
27 Identify as lead and Co	0-18 5
37. Identify as Load and Go	0-10
OR	
38. Perform First Aid (Secondary)	
j. Check head, eyes, ears	0-2
k. Check neck and throat	0-2
I. Check arms (left and right)	0-4
m. Check Torso (front and Sides)	0-2
n. Check Pelvis	0-2
. 5	<u>- 4</u>
vised: May 2016 Page 7 of 11	Workplace Safety Nor

#16



 check Legs and Feet (left and right) 	0 – 4
p. Check Back	0-2
Short Fred I was not the	0 75 14 1
Dow't Finished I min past the	e do Min.
First Aid Minimal (No direct	pressure on ban
20 First Aid Treetment	
39. First Aid Treatment c. Put on medical gloves	0-5_5
d. Support Casualty in position found	0-20 8
	0 - 20 - 2
e. Control bleeding	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
f. Support Embedded object in position found	(
age around pipe (No direct press.) Support Very slow to support casualty 40. Locatorescue tools (eDraulics)	top catonly
10 Very Slow to Suffort casualty	0-10 0
40. Local Frescue tools (ebraulics)	0-10_70
41. Ensure tools are safe to use	0-5_3
42. Cut Casualty Free	0-10 6
•	-
	1.8.1
Once Casualty is cut free	
	1 2
g. Place casualty on their side in the basket	0-20_20
h. Recheck vitals	0-5
i. Evacuate casualty to surface	0-20_25
Tit in the second of the secon	



3. Contact BO	
a. Report Casualty turned over to F/A	0-5
b. Time Limit	0-2
c. Destination	0-2
d. Team Status	0-10
4. Get Team out of O₂	0-10
Miscellaneous:	
	Demerit
Extreme unsafe action:	Max (-25)
Extreme poor casualty Care:	Max (-20 per casualty)
CHARACTA	5-2016
Damage to Mine Rescue Equipment:	Max (-5 per item)



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Team Number	Tuesday Au	gust 23rd, 2016		
1	Canada 2	Vale Manitoba Operations		
2	Canada 2	Sudbury Basin Cobras, KGHM		
3	Canada 2	Vale Sudbury West Mines		
4	USA	MSHA Mine Emergency Unit No.1		
	Break	Break		
5	Russia	EMERCOM		
6	Russia	JSC SUEK		
7	India	Singareni		
8	India	Coal India Ltd.		
9	Vietnam	Vinacomin		
10	Slovakia	НВР		
11	Australia	Peabody Energy Wambo Coal		
12	Multinational	Goldcorp Americas		
13	Canada 1	Agnico Eagle Goldex Mine		
	Break	Break		
14	Canada 1	Compass Minerals Goderich Mine		
15	Canada 1	Carneco McArthur River		
16	Canada 1	Kirkland Lake Gold		
17	Columbia	Colombia Coal Company		
18	Columbia	Fiebre del Oro (Gold Fever)		
19	Ukraine	State Militarized Mine Rescue Squad		
20	China	Guizhou Yonggui Energy Company		
21	China	China Pingmei Senma Group		
22	China	Shaanxi Coal and Chemical Group		
	Break	Break		
23	Poland	Bytom Weglokoks		
24	Poland	Scorpions Team Katowice		
25	Poland	Gray Wolfs		
26	Poland	KGHM White Eagles		
27	treland	Boliden Tara Mines		

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U/G SCENARIO
K.L. GOLD.

TEAM:				
Time Under O ₂		Time Casualty at F/A		
				MERITS
1 Toom to be briefed by Driefing Office				
Team to be briefed by Briefing Officer a. Information Available				
	-			
	Missing People Underground		0-2	= 11
	Actions Taken So far		0-2	
	Team Assignment		0-2	
	Route of travel		0-2	
•	Reserve Mine Rescue Teams			
g. Expected Conditionsh. Mine Rescue Equipment available		0-2 0-2		
	i. Transportation available		0-2 0-2 0-2	
-	Location of First aid			
	Communication Method			
I.				
<i>m</i> .	Establish Time Limits		0-2	
100011				
2. Prepa	re Emergency equipment to be used	i underground		
a.	Gas checking equipment		0-3	
b.	First Aid Supplies		0-3	
c.	Back up apparatus for team		0-5	
d.	Maps, note pad			
e.	Basket/Backboard		0-3	
f.	Casualty Breathing Apparatus			
g.	Firefighting equipment			
	company of the second service			

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Prepare team breathing apparatuses a. Perform high pressure leak test b. Install Ice c. Anti fog mask	0-10 0-5 0-5
4. Team under oxygen outside of Fresh Air Base	0 – 10
5. Verify breathing apparatus is functioning properly	0-10
6. Ensure Toyota operator is wearing breathing apparatu	s 0-5
 7. Contact BO a. Time Limit b. Destination c. Time Team under O₂ 8. Board Toyota in a safe manner 	0 - 2 0 - 2 0 - 2 0 - 5
9. Enter mine via Portal	0-5
10. Stop inside of portal	0-5



11. Evaluate Conditions			
	a.	Smoke	0-2
	b.	СО	0-2
	c.	Radio	0 – 2
12. Perform Team Check			
	d.	BG4 functioning	0 – 5
	e.	Team OK	0-5
		Record info	
13. Contact BO via radio			
n Donnet Conditions			0 – 3
b. Team Status			0-3
J. Fediri States			
14. Proceed down ramp via Toyota	-176	Ex-STEPH X OIL	0 - 5
15. Locate unconscious Truck Operator			0 - 20
15. Contact BO via Badia			
16. Contact BO via Radio			0 5
a. Report Truck operator locatedb. Report Conditions			0-5
c. Time Limit			0-3
d. Destination			0-2
e. Team Status			0 - 2 0 - 10
e. Team Status			0-10



17. Perform First Aid (Primary)	
a. Airway	0-3
b. Breathing	0-3
c. Circulation	0-3
d. Gross Bleed Check	0-3
18. Protect Casualty from further contamination	0-5
19. Identify as Load and Go	0 – 18
OR	
Perform First Aid (Secondary)	
a. Check head, eyes, ears	0 – 2
b. Check neck and throat	0 – 2
c. Check arms (left and right)	0 – 4
d. Check Torso (front and Sides)	0 – 2
e. Check Pelvis	0 – 2
f. Check Legs and Feet (left and right)	0 – 4
g. Check Back	0-2
19. Load casualty into stretcher	0 – 10
20. Transport Casualty to First Aid (surface)	0 – 10
Lo. Handport casabley to this ma (surface)	3 10



b. Report Toyota is no longer available c. Time Limit d. Destination e. Team Status	0 – 2
c. Time Limit d. Destination e. Team Status	0-3 0-2 0-2 0-10
d. Destination e. Team Status	0 – 2
d. Destination e. Team Status	0 – 2
	0 – 10
22. Travel to Truck location via Ramp Portal	
22. Travel to Truck location via Ramp Portal	
22 Travel to Truck location via Ramp Portal	
22. Have to Huck location via Namp Fortal	0 – 5
AL TERRAP OF THE PROPERTY COMES SEE	
23. Ensure Truck is safe to pass	
	0 – 5
	0 – 5 0 – 5
b. Master switch	
24. Proceed to 3930 Sill Ore pass 0	-5
a. Report Conditions Too LTHEM.	3
	0-3 2
	0-2 2
	0-3 <u>3</u>
u. Team Status	0-10_10
ATCALLED FOR KESTROL RIGHT AWAY. 26	.8 30

a.	Wall Completed within Time limit (20 min)	+:5) REMAINS 0-20_20
	Constant at an area will a constant and a conflict and	

Construction materials used are sufficient

0-10 10

c. Construction Method Sufficient

0-10 0

d. Construction work evenly shared

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Workplace Safety North



27. Contact BO	4
a. Report Conditions Took THEM	0-3
b. Report Status of Wall	0-5 5
c. Time Limit	0-2 75 2
d. Destination	$0-2$ $\frac{2}{\sqrt{2}}$
e. Team Status	0-10_5
	sted team but
check or report.	
28. Travel to 150 L Refuge Station	0 – 5
29. Contact Construction Miner	
a. Perform verbal Primary	0-5
b. Obtain info about his partner	0 – 5
c. Place miner in a safe location (ie Refuge Station)	0-10
30. Contact BO	
a. Report Conditions	0-3
b. Report Status of Construction Miner	0-5
c. Time Limit	0 – 2
d. Destination	0 – 2
e. Team Status	0 – 10
_ 1 1 3.0 = 790.01 Transcer 451.76 ex	
31. Travel to RV ramp via 4210 Spur X-over	0 – 5
	<u> </u>
32. Locate Injured Construction miner at DS7	0 – 20



Workplace Safety North

33. Contact BO via Radio	
a. Report Construction Miner located	0 – 5
b. Report Conditions	0-3
c. Time Limit	0 – 2
d. Destination	0 – 2
e. Team Status	0-10
	4 = = 0.2500 1
34. Ensure Scoop is safe	
a. Wheel Chocks	0-5
b. Master Switch	0-5
35. Perform First Aid (Primary)	
f. Airway	0-3
g. Breathing	0-3
h. Circulation	0-3
i. Gross Bleed Check	0-3
	TOTAL SECTION
36. Apply oxygen to casualty	0-5
37. Identify as Load and Go	0 – 18
OR	
38. Perform First Aid (Secondary)	
j. Check head, eyes, ears	0-2
k. Check neck and throat	0 – 2
 Check arms (left and right) 	0 – 4
m. Check Torso (front and Sides)	0 – 2
n. Check Pelvis	0 – 2

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0.	Check Legs and Feet (left and right)	0 – 4
p.	Check Back	0 – 2
89. First <i>F</i>	Aid Treatment	
C.	Put on medical gloves	0 – 5
d.	Support Casualty in position found	0 – 20
e.	Control bleeding	0 – 10
f.	Support Embedded object in position found	0-5
10	a receive to als (aDrawline)	0-10
IO. LOCAT	e rescue tools (eDraulics)	0-10
11. Ensur	e tools are safe to use	0 – 5
42. Cut C	asualty Free	0-10
	Once Casualty is cut free	
_	Place casualty on their side in the basket	0 – 20
	Recheck vitals	0-5
i.	Evacuate casualty to surface	0 – 20
		10000 00 00 00 00 00 00 00 00 00 00 00 0



3. Contact BO	
a. Report Casualty turned over to F/A	0-5
b. Time Limit	0 – 2
c. Destination	0 – 2
d. Team Status	0-10
4. Get Team out of O₂	0-10
	Demerit:
Extreme unsafe action:	Max (-25)
Extreme poor casualty Care:	Max (-20 per casualty)
Damage to Mine Rescue Equipment:	Max (-5 per item)



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Team Number	Tuesday August 23rd, 2016		
1	Canada 2 Vale Manitoba Operations		
2	Canada 2	Sudbury Basin Cobras, KGHM	
3	Canada 2	Vale Sudbury West Mines	
4	USA	MSHA Mine Emergency Unit No.1	
	Break	Break	
5	Russia	EMERCOM	
6	Russia	JSC SUEK	
7	India	Singareni	
8	india	Coal India Ltd.	
9	Vietnam	Vinacomin	
10	Slovakia	НВР	
11	Australia	Peabody Energy Wambo Coal	
12	Multinational	Goldcorp Americas	
13	Canada 1	Agnico Eagle Goldex Mine	
	Break		
14	Canada 1	Compass Minerals Goderich Mine	
15	Canada 1	Cameco McArthur River	
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	Break	Break	
23	Poland	Bytom Weglokoks	
24	Poland	Scorpions Team Katowice	
25	Poland	Gray Wolfs	
26	Poland	KGHM White Eagles	
27	treland	Boliden Tara Mines	

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			15740

Team #87



ne Under	O ₂	Time Casualty at F/A
		MERI
1. Tean	n to be briefed by Briefing Officer	0-5
	. Information Available	0-2
b	. Missing People Underground	0-2
c.	Actions Taken So far	0-2
d	. Team Assignment	0-2
е	. Route of travel	0-2
f.	Reserve Mine Rescue Teams	0-2
g	. Expected Conditions	0-2
h	. Mine Rescue Equipment available	0-2
i.	Transportation available	0-2
j.	Location of First aid	0-2
k	. Communication Method	0-2
1.	Synchronize Watches	0-2
n	n. Establish Time Limits	0-2
2. Pren	are Emergency equipment to be used u	nderground
•	. Gas checking equipment	0-3
	. First Aid Supplies	0-3
	. Back up apparatus for team	0-5
d		0-5
е	. Basket/Backboard	0-3
f.	·	0-5
g		0-5



Prepare team breathing apparatuses a. Perform high pressure leak test	0-10
b. Install Ice	0-5
c. Anti fog mask	0-5
4. Team under oxygen outside of Fresh Air Base	0 – 10
5. Verify breathing apparatus is functioning properly	0-10
6. Ensure Toyota operator is wearing breathing apparatus	0-5
	Allen BH ISA
7. Contact BO	
a. Time Limit	0-2
b. Destination	0-2
c. Time Team under 0 ₂	0-2
8. Board Toyota in a safe manner	0-5
9. Enter mine via Portal	0-5
10. Stop inside of portal	0-5



11. Evaluate Conditions			and a
	a.	Smoke	0-2
		CO	0-2
	c.	Radio	0-2
12. Perform Team Check		01000-0000-001 0W	
12. Tellorin really direct	d.	BG4 functioning	0-5
		Team OK	0-5
		Record info	0-5
13. Contact BO via radio			
a. Report Conditions			0-3
b. Team Status			0-2
14. Proceed down ramp via Toyota			0-5
15. Locate unconscious Truck Operator			0 - 20
13. Locate unconscious fruck Operator			0-20
16. Contact BO via Radio			
a. Report Truck operator located			0-5
b. Report Conditions			0-3
c. Time Limit			0-2
d. Destination			0-2
e. Team Status			0-10



17. Perform First Aid (Primary)	
a. Airway	0-3
b. Breathing	0-3
c. Circulation	0-3
d. Gross Bleed Check	0-3
18. Protect Casualty from further contamination	0 – 5
19. Identify as Load and Go	0-18
OR	
Perform First Aid (Secondary)	
a. Check head, eyes, ears	0-2
b. Check neck and throat	0-2
c. Check arms (left and right)	0-4
d. Check Torso (front and Sides)	0-2
e. Check Pelvis	0-2
f. Check Legs and Feet (left and right)	0-4
g. Check Back	0-2
19. Load casualty into stretcher	0-10
20. Transport Casualty to First Aid (surface)	0-10

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21. Contact BO from FAB	
a. Report Casualty turned over to F/A	0-5
b. Report Toyota is no longer available	0-3
c. Time Limit	0-2
d. Destination	0-2
e. Team Status	0-10
22. Travel to Truck location via Ramp Portal	0-5
23. Ensure Truck is safe to pass	
a. Wheel Chocks	0-5
b. Master Switch	0-5
TOTAL COURTS OF THE PERSON OF	
24. Proceed to 3930 Sill Ore pass	0-5
25. Contact BO	
a. Report Conditions	$ \begin{array}{c c} 0-3 & 3 \\ 0-2 & 2 \\ 0-3 & 3 \end{array} $
b. Time Limit to Build wall	0-2 &
c. Report Increase in Temperature	0-3
d. Team Status Kestal Reading First thing.	0-10_0
restal keading 17/51 thing.	
Tean check at entrance -	
Total vere at entitled =	
26. Fabricate Wall	
a. Wall Completed within Time limit (20 min)	0-20 20
b. Construction materials used are sufficient	0-10 10
c. Construction Method Sufficient	0-10 //
d. Construction work evenly shared	0-10 10
**	

Workplace Safety North-



7. Conta		
a.	Report Conditions Tools Conditions	0-3_0
	Report Status of Wall	0-5_5
c.	Time Limit	0-2 <u>15</u>
d.	Destination	0-2 <u> </u>
e.	Team Status	0-10_5
-	Took status of team hulfway	through wall
28. Trave	l to 150 L Refuge Station	0-5
29. Conta	ct Construction Miner	
a.	Perform verbal Primary	0-5 0-5
b.	Obtain info about his partner	0-5
c.	Place miner in a safe location (ie Refuge Station)	0-10
30. Conta	ect BO	
a.	Report Conditions	0-3
	Report Status of Construction Miner	0-5
	Time Limit	0-2
	Destination	0-2
e. 	Team Status	0-10
14 T	Lha DV rama via 4210 Sava V aver	0-5
oi. Ilave	I to RV ramp via 4210 Spur X-over	<u> </u>



33. Contact BO via Radio a. Report Construction Mine b. Report Conditions c. Time Limit d. Destination e. Team Status	r located	0-5 0-3 0-2 0-2 0-10
34. Ensure Scoop is safe a. Wheel Chocks b. Master Switch		0-5 0-5
35. Perform First Aid (Primary) f. Airway g. Breathing h. Circulation i. Gross Bleed Check		0-3 0-3 0-3 0-3 0-3
36. Apply oxygen to casualty		0-5
37. Identify as Load and Go	OR	0-18
38. Perform First Aid (Secondary) j. Check head, eyes, ears k. Check neck and throat l. Check arms (left and right m. Check Torso (front and Sid n. Check Pelvis Revised: May 2016		0-2 0-2 0-4 0-2 0-2 0-2



0.	Check Legs and Feet (left and right)	0-4
p.	Check Back	0-2
Q First A	sid Treatment	
	Put on medical gloves	0-5
	Support Casualty in position found	0-20
	Control bleeding	0-10
	Support Embedded object in position found	0-10
1.	Support Embedded object in position round	U-3
40. Locati	e rescue tools (eDraulics)	0-10
41. Ensur	e tools are safe to use	0-5
42. Cut C	asualty Free	0-10
	THE PROPERTY AND THE PARTY OF T	
	Once Casualty is cut free	
g.	Place casualty on their side in the basket	0-20
_	Recheck vitals	0-5
i.	Evacuate casualty to surface	0-20
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CANADA 2016



3. Contact BO	
a. Report Casualty turned over to F/A	0-5
b. Time Limit	0-2
c. Destination	0-2
d. Team Status	0-10
4. Get Team out of O₂	0-10
Miscellaneous:	
	Demerit:
Extreme unsafe action:	Max (-25)
Extreme poor casualty Care:	Max (-20 per casualty)
ARRINI	TOATE
Damage to Mine Rescue Equipment:	Max (-5 per item)

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Team		
Number	Tuesday Au	igust 23rd, 2016
1	Canada 2	Vale Manitoba Operations
2	Canada 2	Sudbury Basin Cobras, KGHM
3	Canada 2	Vale Sudbury West Mines
4	USA	MSHA Mine Emergency Unit No.1
	— Break —	Break
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6	Russia	JSC SUEK
7	India	Singareni
8	India	Coal India Ltd.
9	Vietnam	Vinacomin
10	Slovakia	НВР
11	Australia	Peabody Energy Wambo Coal
12	Multinational	Goldcorp Americas
13	Canada 1	Agnico Eagle Goldex Mine
	Break	Break
14	Canada i	Compass Minerals Goderich Mine
15	Canada 1	Carneco McArthur River
16	Canada 1	Kirkland Lake Gold
17	Columbia	Colombia Coal Company
18	Columbia	Fiebre del Oro (Gold Fever)
19	Ukraine	State Militarized Mine Rescue Squad
20	China	Guizhou Yonggui Energy Company
21	China	China Pingmei Senma Group
22	China	Shaanxi Coal and Chemical Group
	Break	Break
23	Poland	Bytom Wegłokoks
24	Poland	Scorpions Team Katowice
25	Poland	Gray Wolfs
26	Poland	KGHM White Eagles
27	treland	Boliden Tara Mines

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APPENDIX A2 — CAPTAIN AND BRIEFING OFFICER REPORTS







BRIEFING OFFICERS REPORT

ONTARIO MINE RESCUE PREPARED SINCE 1929

Captain: Mine:	Time Under				Date:	1		th					Onta	rio N	line !	Res	cue f	leat	Exp	osur	e Sta	ında	rd		
Time: 1		. 110				1	24				38								19	19	19	19			
Time: 3	10	L'of)			LINE	100				Second .														
BO: Mine:	\)											_							
BO: Mine:	Team No.:				Time:					7 ₹		-			ļ										
Captain: Mine: 30						. 12 .	17								ļ			-		_					\vdash
Captain: Mine: 30			7			130	14			💆		 			-	33	+	_							
Capitain: Mine:		W (/ `			``						-	 		+		+								
Mine:															46		_								
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24 26 28 30 32 34 36 38 40 42 44 46 48 50 Dry Bulb Temperature			120		2	111				3	28			63	60	57	55	52	50	47	45	43	41	39	37
24 26 28 30 32 34 36 38 40 42 44 46 48 50 Dry Bulb Temperature		Éss. 1	×	<u>``</u>		KI					27			72	69	66	63	60	57	54	52	49	47	45	43
24 26 28 30 32 34 36 38 40 42 44 46 48 50 Dry Bulb Temperature		7010	(40)								26		87	83	79	75	72	68	65	62	59	56	54.	51	49
24 26 28 30 32 34 36 38 40 42 44 46 48 50 Dry Bulb Temperature	BO:				MRO:					│ 꽃							+	_							
24 26 28 30 32 34 36 38 40 42 44 46 48 50 Dry Bulb Temperature		.~			1					5			_	-	_		+								
Time Location Smoke CO Oz CH4 DOOR Fan Flow Team Time Location Report 13:344	1.	The same		-6, ,			- (2 - 40		0	23				-		_								
Time Location Smoke CO Oz CH4 DOOR Fan Flow Team Time Location Report 13:344	\ \)/	ach.			Nou	Ne	1900UK				24	26	28								44	46	48	50
13:36 13:44 19+ 1100 19.5 13:53 14:00 14:35		1/1	`)			17						Dry	Bulb	Tem	pera	ature	•				
13:44	Time	Location	Smoke	со	O ₂	СН₄	DOOR	Fan	Flow	Tea	m	Time	Lo	cation	Report										
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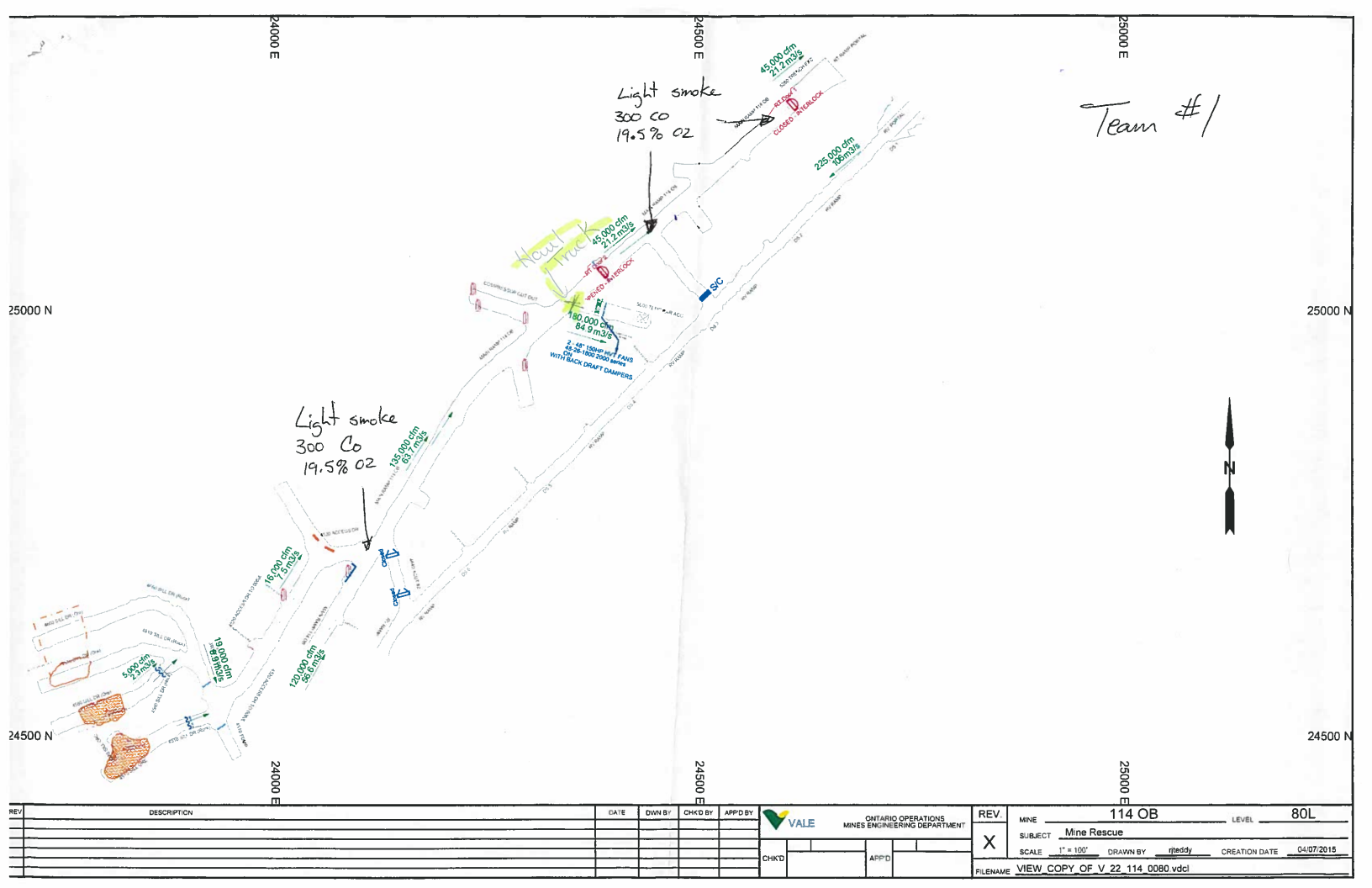
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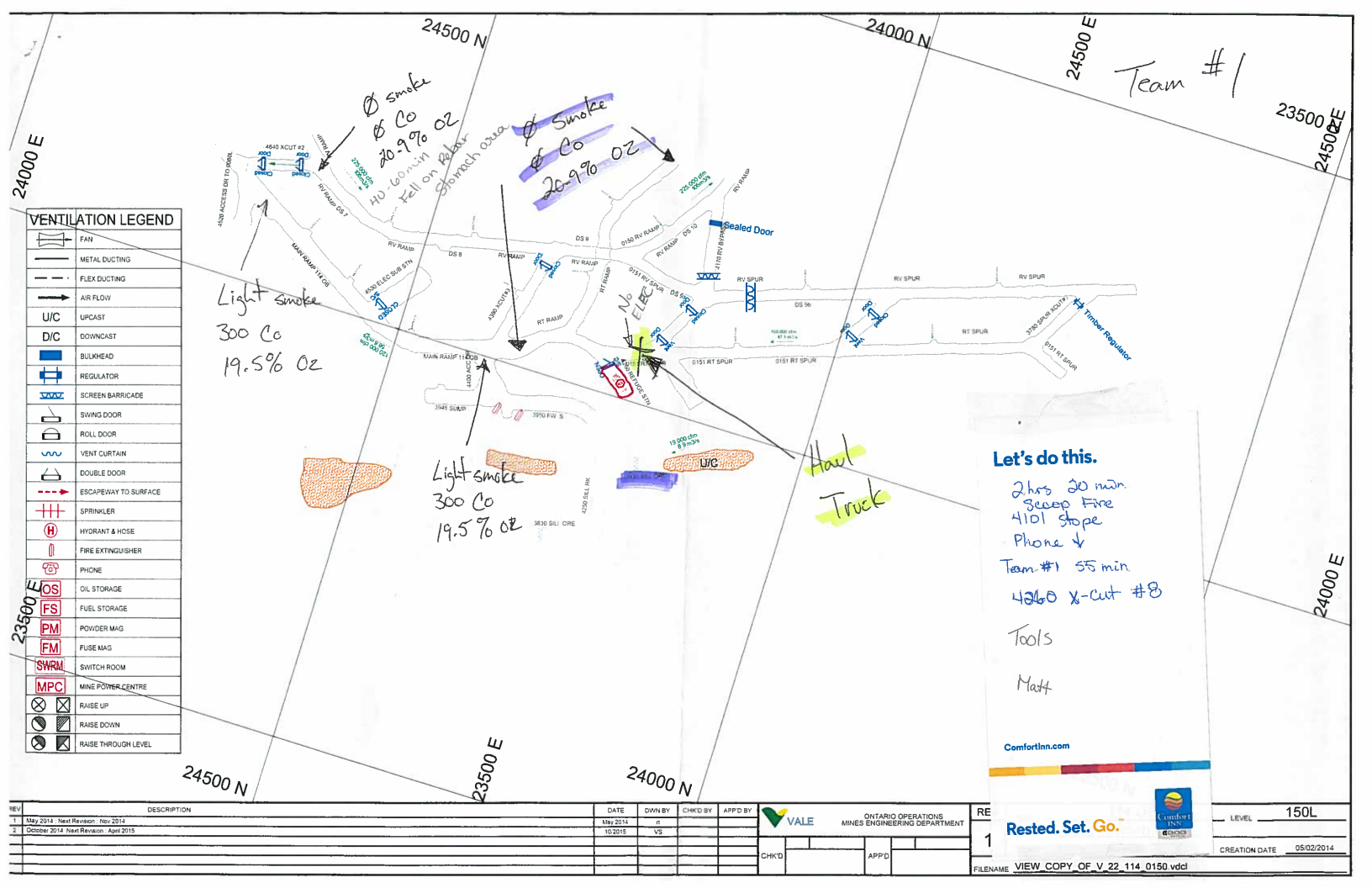
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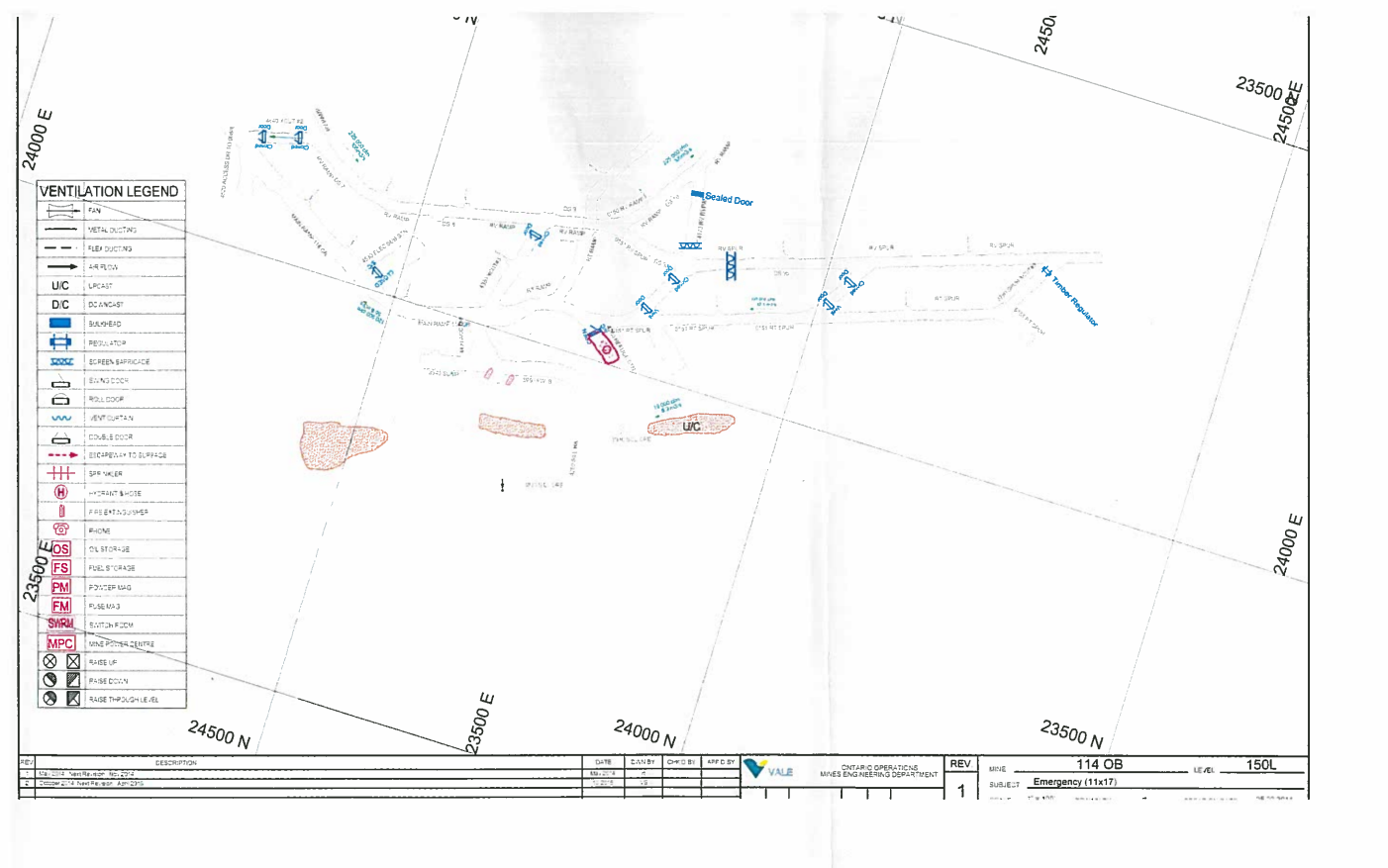
Page | of

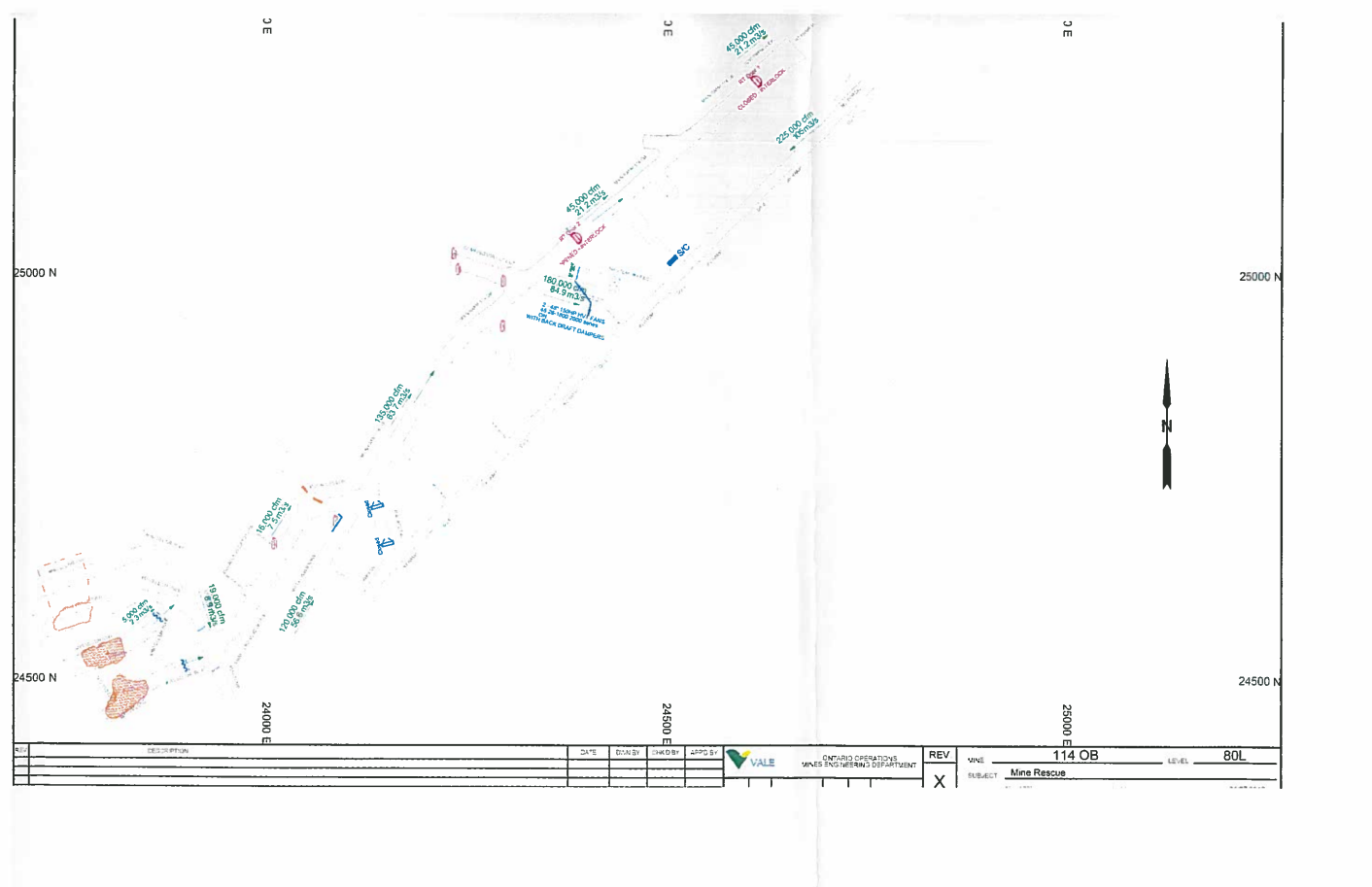
26.8

Workplace Safety North-









O into Available	August 24th, 2016
Tran # 2 3930 sill drift 1501 seal off 3930 to decrease vent	
3) Person Missing, train Joc. 9 people	
3) Actions taken so far Stench All necessary	
D Potential that Exp. Sit Ht on 3002	
1) Intentions V 150 L	
On Surface outside 6 other comis	
D) Communications Radio No phone	
3 Inst. Air, water, Elec As per point	
9 Refuge fully stocked No one	
(D) R. D. T 1 80 Hair Ramp to 150 L	

nters smoke Pot Cool Area 3) Ventilation as per print 14) Visibility of ROT limited du to snoke 15) Mine Rescue Equipment Fire Fighting Fourp. Hose of Notale 17) First Aid Our Kit Tools + Supplies 1) Time Lemit 20) written Instruction 200 har 75 yota

On Wednesday, August 24th 2016, at Approx. 13:15 we were brieffed on a situation underground involving a scoop on fire at the 4101 Stope on the 300L. The scoop has been burning for 2 hrs + 20 min. Team #1 has been under 02 for 55 min and is currently on the 3001 at the 4260 x cut #8. The Phone not workingso not everyone was accounted for. We are team #2 and the control group has given us the directive to build a Verbarricade at the 3930 sill drift to reduce Vent and help the foam Stay down on 300L. Team got under oxygen at 13:17 on surface and proceeded down the main transprintere the recovered a casualty at the Exhaust fans on Main Harrys. They brought him to surface and handed him off to medical aid. Proceeded back down the where the truck blocked the ramp and proceeded on foot down to the 3930 sill where they successfully build a barricade to reduce the flow. They proceeded to the Refuge 4260 to award further instruction.

They put as man in the refuge (4260) and proceeded to find his partner who fell out of his scoop and was impalled by a rebarinhis stomach area. The toam ups in clear air. They cut him free, (the hydraulic Cutters were left behind at the 4640 x-cut), and backeted the casualty and put the B34 to apply ox ugen . Team then proceeded to come to surface up the RV ramp. Harded off to medical aid on Surface. Team uns instructed to get of of oxygen 15:30.



APPENDIX A3 – TABLET DATA







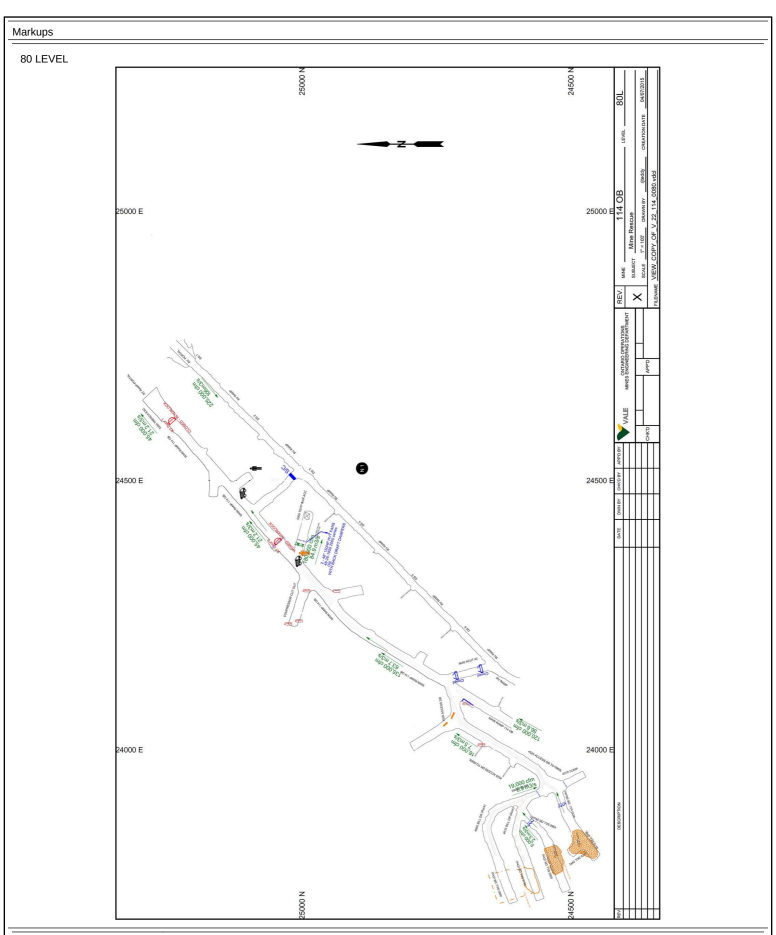
Incident ID:	201608230809	Mine	VALE 114 OB	Incident Type:	Competition	LATAR
Date & Time of Incident	Aug-23-2016 11:09			District	Competition	
MRO	Nicole Darbaz					RESC 1929
Team ID: 2016082308	1258					
Members:						
Role	Name	Appara	atus #	Presure	Time	
Briefing Officer	Lynne Thomps	son				
Captain	Jonathan Bout	tin 1		200	11:13	
No. 2	Ben Young	2		200	11:13	
No. 3	Jason Dicaire	3		200	11:13	
No. 4	Hubert Gour	4		200	11:13	
V. Captain	Alex Thompso	n 5		200	11:13	
No. 6						
Captains Equipment						
Standard			Auxillary			
MX6 Gas Monitor	0		Fire Fighting	Equipment	1	
SSR 90M (Team Unit)	0		Tools		0	
First Aid Kit	1		SSR 90		0	
Kestrel	1		Level Plans		0	
Chalk - Paint	0		Special Equip		0	
Probe Stick	2		Communication	ons	2	
Draeger X-am 5000	1		Carevent		1	
BG4	0		Other		0	
Carevent	0		BG4		6	
Stretcher	0		Stretcher		1	
Fire Fighting Equipme						
Communications	0					

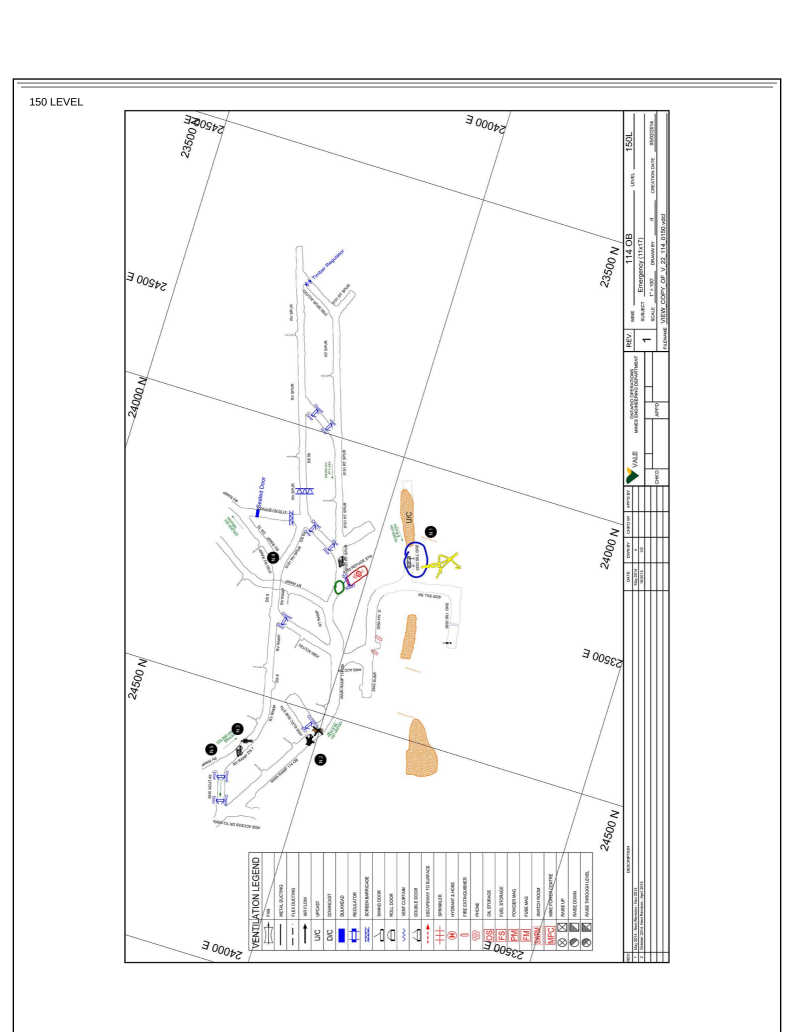
Whistles

Captain's O2 R	eadings						
Time	Captain	No.2	No.3	No.4	V Captain	No.6	
23:13	200	200	200	200	200		
08:44	207	200	206	196	188		
09:05	192	181	181	177	167		
09:25	179	166	169	152	148		
09:41	169	154	147	150	135		
10:02	150	136	124	131	115		
10:20	137	119	108	115	98		·
10:31	0	0	0	0	0		

Captain's Notes

Time	Location	Smk	СО	O2	CH4	Doors	Fans	Flow	Time Limit	Destination/ Report
20:42	surface								15	inside the portal
20:42	Surface								30	Inside portal
20:44	Inside portal	Light	1100	19.5					30	3930 sill drift
20:45	inside portal	light	1100	19.5					30	3930 sill drift - build a barricade
20:53	Elec sub	Heavy	1100	19.5					30	To work
20:55	main ramp 80 L	Hvy	1100	19.5					30	elec, basket the man
21:00	Elec sub	Heavy	1100	19.5					30	To surface med aid
21:01	main ramp	hvy	1100	19.5					30	surface - handoff to medical, \$\$collect fresh basket
21:03	Surface								30	Main elec sub to check out truck
21:05	surface								30	main ramp exhaust fan, assess the situation
21:07	Truck	Heavy	1100	19.5					30	Down ramp
21:07	main ramp	heavy	1100	19.5					30	3930 sill drift
21:20	3930 sill drift	Heavy	1100	19.5					30	To build barricade
21:22	3930 sill	heavy	1100	19.5					30	build barricade
21:29	3930 sill drift	Heavy	1100	19.5					15	4260 ref station
21:31	3930 sill	hvy	1100	19.5					15	4260 refuge - outside
21:35	Refuge station	Clear	0	20.9					30	Check 0151investig ate
21:42	4260 Refuge	clear	0	20.9					30	RV Ramp D7 - man fell on a rebar on his stomach
22:02	4640 x cut								30	To work on patient
22:04	4640 x-cut	none	0	20.9					30	4640 x-cut, work on the man
22:12	4640 x cut	Clear	0	20.9					30	Rv to surface
22:15	4640 x-cut	no	0	20.9					30	surface
22:28	Surface	Clear	0	0					15	Get out of o2





N 1	Build a barricade to reduce vent
N 2	disregard these icons
N 3	my partner fell on a piece of rebar in his stomach area
N 4	Increased flow
N 5	hydraulic cutter left behind

200 LEVEL 24000 N 24500 N LENAME VIEW COPY OF V 22 114 0200.vdcl 24500 E 24500 E SUBJECT Emergency (11x17) ONTARIO OPERATIONS MINES ENGINEERING DEPARTMENT VALE 24000 E 24000 E VENTILATION OF GEND

REAN

METAL

MATANA SCREEN BARRICADE FIRE EXTINGUISHER HYDRANT & HOSE 23500 E FUEL STORAGE DOUBLE DOOR - - - FLEX DUCTING SWITCH ROOM SWING DOOR VENT CURTA POWDER MA RAISE DOWN ROLL DOOR SPRINKLER AIR FLOW BULKHEAD FUSE MAG D/C D/C 3 Œ 24500 N 24000 N

300 LEVEL 24000 N 24500 N 24500 E 24500 E ONTARIO OPERATIONS MINES ENGINEERING DEPART 24000 E 24000 E VENTILATIONE EGEND

FAN 00 00

METAL DICTING SCREEN BARRICADE FIRE EXTINGUISHER FLEX DUCTING 23500 E BULKHEAD # | D/C n/C 3 Œ 24500 N 24000 N

MRO Review

ND SEP15

Incident Summary

Total Teams on Site:

Incident ID: 201608230809

Mine: VALE 114 OB

District: Competition

Incident Type: Competition

Mine Rescue Officer: Nicole Darbaz

Date of Incident: Aug-23-2016 11:09

Mutual Aid: Yes

Relief man on call: Nicole Darbaz

Time MRO Notified: Time MRO Arrived: Time MRO Supervisor Notified: Time First Team Arrived: -

Time Team Responded: Time All Clear: Injured Workers: -

Team ID: 20160823081258 01:50:25.5500000

Aditional Comments:



APPENDIX B – UNDERGROUND FIRE FIGHTING SCENARIO







Master



SPECIFIC PROBLEM SCORESHEET

UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Electrical Scenario

Electrical Scenario	
TEAM Kirkland Lake Gold	
COUNTRY Canada	
Stop and assess hazard of electrical junction box arcing	(5)5
Assure team safety by maintaining a respectful distance from	the arcing electrical
Team member proceeds past STOP line Team member proceeds past middle line Team stops before middle line	(0) (0)
Disconnect the power feed to the junction box.	(10)
Lockout power feed at junction box.	(10)/ \(\rightarrow \)
Proceed past electrical box, down ramp.	(5)
Go directly to Shop	(5)
	-50.
	He a g e

Notes:			
	-		
	-		
·		- 100	
TOTAL GOODE			
TOTAL SCORE	-		
		79	
ELIAT HATOD			
EVALUATOR:			
Print Name:			
Print Name:			
Signature:			





UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Electrical Scenario

TEAM KIRKLAND LAKE SOLD	
COUNTRY CANADA	
Stop and assess hazard of electrical junction box arcing	(5)5
Assure team safety by maintaining a respectful distance from box	n the arcing electrical
Team member proceeds past STOP line Team member proceeds past middle line Team stops before middle line	(0) (5) <u>45</u> (10) <u>10</u>
Disconnect the power feed to the junction box.	(10) _/
Lockout power feed at junction box.	(10) /0
Proceed past electrical box, down ramp.	(5)
Go directly to Shop	(5) 5
SOOD COMINICATION	
MOVED WITH SENCE OF EM	ERSENCY
	1 Page

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Notes:		
	303533	
		(Coffee)
		-
		_
-		
10 00 00 00 00 00 00 00 00 00 00 00 00 0		
TOTAL SCORE		
	9	•
EVALUATOR:		
Print Name: 1. HARD Da	ESNE	
//. n		
6/1/		
Signature:		





UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Electrical Scenario

TEAM Kirkland Lake Gold	
COUNTRY Canada	
·	
Stop and assess hazard of electrical junction box arcing	(5) 5
Assure team safety by maintaining a respectful distance from the	ne arcing electrical
box	
Team member proceeds past STOP line	(0)
Team member proceeds past middle line	(5)
Team stops before middle line	(10)
Disconnect the power feed to the junction box.	(10)
Lockout power feed at junction box.	(10) _//
Proceed past electrical box, down ramp.	(5)
Go directly to Shop	(5)_5_

Notes:
- Disconnection of Panel was not done Properly MR Stood right in front of Panel during the disconnect
- Seemed to be ordereded to see what action needed to be taken at Asking fame
- Good communication
- Move with sence of wigney when going down for
TOTAL SCORE
EVALUATOR:
Print Name: 1918h Nayus
Signature:

Master



SPECIFIC PROBLEM SCORESHEET

UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Fresh Air Base and Briefing Officer

TEAM Kirkland Lake Gold	
COUNTRY Chinada	
The Briefing officer will receive a description of the scenario and a from the Control Group.	
The Briefing Officer, after collecting information will develop a plant his team to safely and fully complete the assignment he received from Group. He will then brief the team and relay the assignment and his	om the Control
Assemble information by asking "Control representative" for of information.	critical pieces
Status of Ventilation	(y/n)
Status of Electrical Installations	(y/n)
Status of Compressed Air / Water	(y/n)
Availability of Back-up Team	(y/n)
Fire Fighting Equipment	(3) 3
Copy of Prints / Maps	(3) 3
History of Hazardous Gasses	(0)
Hazards to the team (ground conditions, open holes, etc.)	(3) 3
Refuge Area / Plan for his Team	(3) 3

Communications

1 | P a gre

The Plan of action will include the following:	
- Activate a Mine Rescue Team	$(2) \underline{\mathcal{A}}$
 Have team prepare and wear SCBA from s 	urface. (2) \angle
 Have team take a fire hose and nozzle 	(2) _2
- Have team take a Foam Fire Extinguisher	(2) 2
- Have team take Minimum Equipment, incl	uding:
-Gas Detector-	(2)
-Kestral Weather Meter	(0)
-Backup Breathing Apparatus for the team	
(BG4)	(2) 🔏
-First Aid Kit for the team	(y/n)
-Radio	$(2) \underline{\mathcal{A}}$
-Basket stretcher	(2) 2
-Captains notebook	(2) 2
-Thermal Imaging Camera	(2) _2
Team Preparation:	
- Prepare minimum equipment	(5) 5
- Prepare breathing apparatus	(6) /2
- Assemble for briefing	(6)
-Each team member is attentive during the brief	· / — /
- Captain / Team is given the opportunity clarify	
assignment	(5) 5
- All equipment required to be taken is inspected	` /
- Thermal Imaging Camera	(1)
- Hose / Nozzle	(1) /
 AFFF extinguisher 	(1) /
- Basket	(1) /
 Gas monitor 	(1)
Getting The Team Under Oxygen. Each Team Member Include	ling the Captain will:
-Put on their Face Mask	(1 each)
-Tighten Straps	(1 each) 6
-Turn On the Oxygen Cylinder.	(1 each)

The Captain will ensure that every team member, including the Captain inspected before entering contamination. Every team member will be To ensure that they are fit and OK to proceed Check the SCBA Mask for a good seal Check each members pressure	checked: (2 each)/2			
Before Entering the Mine, the Captain shall: -Ensure that they have all Minimum Required Equipment, and all necessary additional equipment, with them. (5)5 Contact the briefing officer to establish a destination and time limit.				
After Entering the Mine, the Mine Rescue Team Shall Evaluate Cond - Air Quality CO (2) O2 (2) Smoke Density (2)_	2			
When Contamination is identified and the intent is to advance the tear of fresh air, into the contaminated atmosphere, the Captain must: - Check the team in contaminated air - Confirm that each team member is OK to proceed - Report to the Briefing Officer	(5) 5			
Proceed down ramp	(5) 5			
At Electrical Scenario:				
Report to Briefing Officer before proceeding to shop	(5) 5			
At Fire Scene:				
Notify Briefing Officer fire is out.	(5) 5			
Receive a time limit back to surface.	(5) 5			
Contact Briefing Officer when on surface.	(5) 5			
Receive order to take team "out of Oxygen" then Stand Down	(5) 0 3 Page			

Remove breathing apparatus face masks Notes: TOTAL SCORE [186.]	Shut off oxygen cylinders	(/ea) 6 (5) (p
	Remove breathing apparatus face masks	(1ea) 6 (5) 6
TOTAL SCORE 186.	Notes:	/12
TOTAL SCORE 186.		
	TOTAL SCORE	186.
EVALUATOR:	EVALUATOR:	
Print Name:	Print Name:	
1 Hill 1 (dillo.	1 1 mit 1 (am).	
Signature:	Signature:	



UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Fresh Air Base and Briefing Officer

TEAM	Kirkland	Lake	hold	
COUNTRY	Canada			

The Briefing officer will receive a description of the scenario and an assignment from the Control Group.

The Briefing Officer, after collecting information will develop a plan of action for his team to safely and fully complete the assignment he received from the Control Group. He will then brief the team and relay the assignment and his plan of action.

Assemble information by asking "Control representative" for critical pieces of information.

Status of Electrical Installations (y/n)	
Status of Compressed Air / Water (y/n)	
Availability of Back-up Team (y/n)	
Fire Fighting Equipment (3) $\frac{3}{}$	
Copy of Prints / Maps $(3) _{3}$	
History of Hazardous Gasses (0)	
Hazards to the team (ground conditions, open holes, etc.) (3)	
Refuge Area / Plan for his Team (3) 3	
Communications (3) 3	

The Plan of action will include the following:	
- Activate a Mine Rescue Team	(2)
- Have team prepare and wear SCBA from surface.	(2) a
- Have team take a fire hose and nozzle	(2) 2
- Have team take a Foam Fire Extinguisher	(2) $\overline{\lambda}$
- Have team take Minimum Equipment, including:	(-)
-Gas Detector-	(2) Ø
-Kestral Weather Meter	$(0) \stackrel{\not =}{\varnothing}$
-Backup Breathing Apparatus for the team	(0)
(BG4)	(2) 2
-First Aid Kit for the team	(y/n) $$
D 11	(0)
-Basket stretcher - Brought them	(2) \bigcirc (2)
Contains notebook — but dot in the	(2) ϕ (2)
-Captains notebook - but dot 'Thermal Imaging Camera	(2) $\frac{\sqrt{2}}{2}$
- Thermal magning Camera	(2)
-Radio -Basket stretcher -Captains notebook -Thermal Imaging Camera Team Preparation: -Radio -Brought then -but dot in the	
- Prepare minimum equipment	(5) <u>N/A</u>
- Prepare breathing apparatus	(6) <u>N/A</u>
- Assemble for briefing	(6) <u>N/A</u>
-Each team member is attentive during the briefing	(6) N/A
- Captain / Team is given the opportunity clarify their	(0) 10///
assignment	(5) N/A
- All equipment required to be taken is inspected	
- Thermal Imaging Camera	(1) <i>N</i> /Å
- Hose / Nozzle	(1) <u>N/A</u>
- AFFF extinguisher	(1) N/A
- Basket	(1) <u>N/A</u>
- Gas monitor	(1) N/A
——————————————————————————————————————	(-) _/
Getting The Team Under Oxygen. Each Team Member Including the	Captain will:
-Put on their Face Mask (1 ea	ch) <u>///</u> A
-Turn On the Oxygen Cylinder. (1 ea	ch) <u>~/A</u> ch) <u>~/A</u>
+ + / / / / / / / / / / / / / / /	/

	will ensure that every team member, including the Captain ore entering contamination. Every team member will be a contamination of the	checked: (2 each) MA
0.0	ing the Mine, the Captain shall: -Ensure that they have all Minimum Required Equipment necessary additional equipment, with them. (5) Contact the briefing officer to establish a destination limit. (5)	$\frac{N/A}{A}$ and time
After Enterin	eg the Mine, the Mine Rescue Team Shall Evaluate Condi - Air Quality CO (2) O2 (2) Smoke Density (2)	<u> </u>
	mination is identified and the intent is to advance the team nto the contaminated atmosphere, the Captain must: - Check the team in contaminated air - Confirm that each team member is OK to proceed - Report to the Briefing Officer	(5) N/A
Proceed dow	n ramp	(5) 5
At Electrica	l Scenario:	
Report to Bri	iefing Officer before proceeding to shop	(5) 5
At Fire Scen	ie:	
Notify Briefi	ng Officer fire is out.	(5) <u>5</u> (5) <u>5</u>
Receive a tin	ne limit back to surface.	(5) 5

Contact Briefing Officer when on surface.

Receive order to take team "out of Oxygen" then Stand Down

Shut off oxygen cylinders	(5) <u>N/A</u>
Remove breathing apparatus face masks	(5) <u>N/A</u>
Notes: BO reported to have natched videos. Knew Mere electrical panel was, fire hose a	already and Barrels.
TOTAL SCORE	
EVALUATOR:	
Print Name: Justin Roy	
Signature: A	4 Page





UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Fresh Air Base and Briefing Officer

TEAM _	Kirkland Lake Gold	
COUNTE	RY Canada.	

The Briefing officer will receive a description of the scenario and an assignment from the Control Group.

The Briefing Officer, after collecting information will develop a plan of action for his team to safely and fully complete the assignment he received from the Control Group. He will then brief the team and relay the assignment and his plan of action.

Assemble information by asking "Control representative" for critical pieces of information.

Status of Ventilation	(y/n)
Status of Electrical Installations	(y/n)
Status of Compressed Air / Water	(y/n)
Availability of Back-up Team	(y/n)
Fire Fighting Equipment	(3)
Copy of Prints / Maps	(3)
History of Hazardous Gasses	(0)
Hazards to the team (ground conditions, open holes, etc.)	(3)
Refuge Area / Plan for his Team	(3)
Communications	(3)

I Page

inspected before entering contamination. Every team member will be	•
inspected before entering contamination. Every team member will be - To ensure that they are fit and OK to proceed	
- Check the SCBA Mask for a good seal	
- Check each members pressure	(2 each) 13
eneck each members pressure	(2 Cacii) 10
Before Entering the Mine, the Captain shall: -Ensure that they have all Minimum Required Equipment necessary additional equipment, with them. Contact the briefing officer to establish a destination	5
limit. (5)_	<u> </u>
■ O2 (2)	itions.
When Contamination is identified and the intent is to advance the team of fresh air, into the contaminated atmosphere, the Captain must: - Check the team in contaminated air - Confirm that each team member is OK to proceed	(5) (1 ea)
- Report to the Briefing Officer	(y/n)
Proceed down ramp	(5)
At Electrical Scenario:	
Report to Briefing Officer before proceeding to shop	(5)
At Fire Scene:	
Notify Briefing Officer fire is out.	(5)
Receive a time limit back to surface.	(5)
Contact Briefing Officer when on surface.	(5)
Receive order to take team "out of Oxygen" then Stand Down	(5)

Shut off oxygen cylinders	(5)
Remove breathing apparatus face masks	(5)
Notes:	
1.5	
TOTAL SCORE	:
EVALUATOR:	
Print Name: George Monday	
Tillit Name. George (Grobby)	
Signature:	
	4 P a g e

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UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Fresh Air Base and Briefing Officer

*6. TEAM Kirkland L	ake Gold
COUNTRY Canada	1

The Briefing officer will receive a description of the scenario and an assignment from the Control Group.

The Briefing Officer, after collecting information will develop a plan of action for his team to safely and fully complete the assignment he received from the Control Group. He will then brief the team and relay the assignment and his plan of action.

Assemble information by asking "Control representative" for critical pieces of information.

Status of Ventilation	(y/n) <u> </u>
Status of Electrical Installations	(y/n) <u> </u>
Status of Compressed Air / Water	(y/n)
Availability of Back-up Team	(y/n) <u> </u>
Fire Fighting Equipment	(3) 3
Copy of Prints / Maps V	(3) 3
History of Hazardous Gasses	(0)
Hazards to the team (ground conditions, open holes, etc.)	(3) 3
Refuge Area / Plan for his Team	(3) _ 3
Communications	$(3) \underline{3}$

The Plan of action will include the following:	^
- Activate a Mine Rescue Team	(2)
 Have team prepare and wear SCBA from surface 	(2) 2
- Have team take a fire hose and nozzle	(2) 2
- Have team take a Foam Fire Extinguisher	(2) 2
- Have team take Minimum Equipment, including:	· /
-Gas Detector-	(2)
-Kestral Weather Meter	(0)
-Backup Breathing Apparatus for the team	
(BG4) ~	(2) \mathcal{J}
-First Aid Kit for the team	(y/n)
-Radio 🗸	(2) 7
-Basket stretcher	(2) 7
-Captains notebook	(2)
-Thermal Imaging Camera	(2) 2
Team Preparation: - Prepare minimum equipment - Prepare breathing apparatus	
Lical Strops	,
- Prepare minimum equipment	(5) _ 5
- Prepare breathing apparatus	(6) 6
- Assemble for briefing	(6) 6
-Each team member is attentive during the briefing	(6) 6
- Captain / Team is given the opportunity clarify their	<i></i>
assignment \vee	(5) _ 5
- All equipment required to be taken is inspected	,
- Thermal Imaging Camera	(1)
- Hose / Nozzle	(1)
 AFFF extinguisher 	(1)
- Basket	(1)
- Gas monitor	(1)
Getting The Team Under Oxygen. Each Team Member Including the -Put on their Face Mask -Tighten Straps -Turn On the Oxygen Cylinder.	e Captain will:
" Nachar	1.
-Put on their Face Mask -Tighten Straps (1 e) -Turn On the Oxygen Cylinder. (1 e)	each) each) each)
-lighten Straps (1 e	acn)
-1 urn On the Oxygen Cylinder. (1 e	acn)

•	before entering - To en - Checl	that every team member, including the ground contamination. Every team member was use that they are fit and OK to procee the the SCBA Mask for a good seal k each members pressure	vill be checked: d (2 each)
Before En	-Ensure that necessary ac	e, the Captain shall: t they have all Minimum Required Equ dditional equipment, with them. t the briefing officer to establish a desti	(5)
1 John check	% -1 ntamination is i r, into the cont - Check - Confi	the Mine Rescue Team Shall Evaluate Quality CO 20 PP O2 20.9 Smoke Density dentified and the intent is to advance the aminated atmosphere, the Captain must keep the team in contaminated air firm that each team member is OK to protect to the Briefing Officer	(2) $\frac{\partial}{\partial}$ (2) $\frac{\partial}{\partial}$ the team from an area t:
Proceed d	own ramp	1321 hrs	(5) 5
At Electr	ical Scenario:		
Report to At Fire Se		er before proceeding to shop	(5)
Notify Bri	iefing Officer f	ire is out.	(5)
Receive a	time limit back	c to surface.	(5)
Contact B	riefing Officer	when on surface.	(5)
Receive o	rder to take tea	m "out of Oxygen" then Stand Down	(5)

Shut off oxygen cylinders	(5) 6
Remove breathing apparatus face masks	(5)
Notes:	
TOTAL SCORE	
EVALUATOR:	
Print Name: Lee Morrison	_
Signature: Le Mourie 8-8	12-16
Signature: 196 - Milanna 6 0	4 Page



UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Fresh Air Base and Briefing Officer

KIRMAND LAKE GOLD.

COUNTRY (JANADA)		
The Briefing officer will receive a description of the scenario and an assignment from the Control Group. The Briefing Officer, after collecting information will develop a plan of action for		
his team to safely and fully complete the assignment he receiv		
Group. He will then brief the team and relay the assignment as	nd his plan of action.	
Assemble information by asking "Control representative of information.	e" for critical pieces	
Status of Ventilation	(y/n)	
Status of Electrical Installations	(y/n)	
Status of Compressed Air / Water	(y/n)	
Availability of Back-up Team	(y/n)	
Fire Fighting Equipment	(3)	
Copy of Prints / Maps	(3)	

Hazards to the team (ground conditions, open holes, etc.)

History of Hazardous Gasses

Communications

Refuge Area / Plan for his Team

(0)_____

(3)

(3) _____

(3)

The Plan of a	ction will include the following:	
	- Activate a Mine Rescue Team	(2) 2
	- Have team prepare and wear SCBA from surface.	(2) 2
	- Have team take a fire hose and nozzle	(2) 2
	- Have team take a Foam Fire Extinguisher	(2) 2
	- Have team take Minimum Equipment, including:	
	-Gas Detector-	(2) 7
	-Kestral Weather Meter	(0)
	-Backup Breathing Apparatus for the team	` /
	(BG4)	(2) 1
	-First Aid Kit for the team	(y/n) 1
	-Radio	(2) 1
	-Basket stretcher	(2) 1
	-Captains notebook	(2) 2
	-Thermal Imaging Camera	(2) (2) (2)
	The state of the s	(-)
Team Prepara	ation:	
*		
	- Prepare minimum equipment	(5) _ 5
LEADY TOFFS	- Prepare breathing apparatus	(6) 6
1 P SUPIL	- Assemble for briefing	(6)
-NN -1917	-Each team member is attentive during the briefing	(6) \mathcal{C}
The Trail.	- Captain / Team is given the opportunity clarify their	<u> </u>
PRINCHPS INKOUNTAL.	assignment	(5) 5
Cit	- All equipment required to be taken is inspected	(-)
717	Thermal Imaging Camera	(1) [
	- Hose / Nozzle	
	- AFFF extinguisher	(1) $\frac{1}{4}$
	- Basket	(1)
	- Gas monitor	(1) (1)
	- Gas monitor	(1)
Getting The	Feam Under Oxygen. Each Team Member Including the	Captain will:
	December P. M. I.	1 /
	•	ch) <u>6</u>
		ch)
	-Turn On the Oxygen Cylinder. (1 eac	:h)

The Captain will ensure that every team member, including the Captain inspected before entering contamination. Every team member will be a To ensure that they are fit and OK to proceed - Check the SCBA Mask for a good seal - Check each members pressure	checked: (2 each) 12
Before Entering the Mine, the Captain shall: -Ensure that they have all Minimum Required Equipment necessary additional equipment, with them. (5) Contact the briefing officer to establish a destination limit. (5)	5
• O2 (2)	itions.
When Contamination is identified and the intent is to advance the team of fresh air, into the contaminated atmosphere, the Captain must: - Check the team in contaminated air - Confirm that each team member is OK to proceed - Report to the Briefing Officer	
Proceed down ramp	(5)
At Electrical Scenario:	
Report to Briefing Officer before proceeding to shop	(5)
At Fire Scene:	
Notify Briefing Officer fire is out.	(5)
Receive a time limit back to surface.	(5)
Contact Briefing Officer when on surface.	(5)
Receive order to take team "out of Oxygen" then Stand Down	(5)

Shut off oxygen cylinders	(5) 6
Remove breathing apparatus face masks	(5) 6
Notes:	
TOTAL SCORE	
EVALUATOR:	
Print Name: ROBERT MARIN	
	
Signature:	
	4 Page

Master



SPECIFIC PROBLEM SCORESHEET

UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Spill and Firefighting

TEAM Kirkland Lake Gold		
COUNTRY (unada)		
Locate and evaluate spill of Flammable Liquid.	(5) 5	
Apply foam to spill to contain vapours.	(10)	
Apply foam indirectly to spill so that no liquid is splashed from containment area. (roll on from in front of spill or arc so that it is bounce off of an object so that it runs onto the spill)	the spill falls lightly or (10)	
Do not disturb foam cover once it is applied.	(10)	
Report to Briefing Officer before proceeding past.	(5)	
Locate and evaluate the Fire past the spill.	(10) 10	
Proceed past Spill Hazard Only After foam cover suitably applied	ed. (10)	
The Team will identify "HEAT" after they pass the fuel spill. They must locate a water header and protect themselves from the heat using a fire hose with fog spray before advancing.		
	15	

Recognize heat as a hazard and notify Briefing Officer	(10) 5	
Locate water header and test for flow.	(5) 5	
Hose #1		
Roll out fire hose without advancing into the Heat.	(3) 3	
Have no kinks in the fire hose	(3)	
Connect fire hose to water header.	(3) _3	
Install nozzle on fire hose.	(5) 5.	
Turn on water to charge fire hose.	(5) 5	
Set fire nozzle to fog pattern before advancing into heat.	(10) / 0	
The fire hose with fog will protect the team from the Heat so that they can proceed toward the fire, but this will only allow them to explore up to the fire as any attempt to switch to a fire fighting stream will expose them again to intense heat. A second hose will be required. One to protect the team with fog and one to fight the fire. If a team did not use the foam extinguisher at the spill they may still have it available for fire attack. Merits may be awarded for fire attack with a second fire hose or with foam extinguisher, NOT Both.		
Fog curtain not dropped until flames extinguished and heat reduced.	(10) / 0	
2 nd Fire Hose used:		
Use a second hose and nozzle for fire attack	(10) 10 -	
Roll out fire hose without advancing into the Heat.	(3) 3	
Have no kinks in the fire hose	(3)	
Connect fire hose to water header.	(3) 3	
	2 Page	

Install nozzle on fire hose.	(5) 5
Turn on water to charge fire hose.	(5) 5
Set fire nozzle to stream pattern before advancing into heat.	(10) //
Check for function before advancing.	(5) 5
Advance and fight fire from behind fog curtain.	(10)_/
AFFF Extinguisher used: Use a foam extinguisher for fire attack	(10)
Before advancing with the extinguisher to fight the fire, check the extinunction and range by activating a short burst from the extinguisher.	nguisher for (20)
Apply extinguishing agent until the fire is fully extinguished. (stir coastraight stream, scaling bar, etc.)	als with (10)/
Confirm that the fire is out (heat, smoke, glowing coals etc.)	(10) / 0.
Check extinguished fire with Thermal Imaging Camera	(5) 5
Evaluate air quality: - Air Quality CO O2 Smoke Density	$ \begin{array}{c c} (2) & 2 \\ (2) & 2 \\ (2) & 2 \end{array} $
Report to Briefing Officer before leaving shop	(5) 5
Reassess fuel spill when passing.	(5)
Reassess electrical box when passing.	(5)
	71

Notes:	
TOTAL SCORE	
EVALUATOR:	
Print Nama:	
Print Name:	
Signature:	





UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Spill and Firefighting

TEAM Kirkland lake Gold		
COUNTRY Canado 1		
Locate and evaluate spill of Flammable Liquid.	(5) 5	
Apply foam to spill to contain vapours.	(10)	
Apply foam indirectly to spill so that no liquid is splashed from the spill containment area. (roll on from in front of spill or arc so that it falls lightly or bounce off of an object so that it runs onto the spill) (10)		
Do not disturb foam cover once it is applied.	(10)	
Report to Briefing Officer before proceeding past.	(5)	
Locate and evaluate the Fire past the spill.	(10)	
Proceed past Spill Hazard Only After foam cover suitably appli	ed. (10) <u></u>	
The Team will identify "HEAT" after they pass the fuel spill T	hev must locate a	

The Team will identify "HEAT" after they pass the fuel spill. They must locate a water header and protect themselves from the heat using a fire hose with fog spray before advancing.

1 | Page



Recognize heat as a hazard and notify Briefing Officer	(10) 5
Locate water header and test for flow.	(5) 5
Hose #1	
Roll out fire hose without advancing into the Heat.	(3)
Have no kinks in the fire hose	(3) 3 contect (3) 3 correct (3) 3
Connect fire hose to water header.	(3)
Install nozzle on fire hose.	(5) _5
Turn on water to charge fire hose.	(5)
Set fire nozzle to fog pattern before advancing into heat.	(10) <u>10</u>
The fire hose with fog will protect the team from the Heat so that the toward the fire, but this will only allow them to explore up to the fire to switch to a fire fighting stream will expose them again to intense h hose will be required. One to protect the team with fog and one to fig team did not use the foam extinguisher at the spill they may still have for fire attack. Merits may be awarded for fire attack with a second fig foam extinguisher, NOT Both.	as any attempt as any attempt as any attempt as at a second with the fire. If a second are hose or with
2 nd Fire Hose used:	
Use a second hose and nozzle for fire attack	(10) 10
Roll out fire hose without advancing into the Heat.	(3) 3
Have no kinks in the fire hose	(3) \$ 0 kn/kel borrel
Connect fire hose to water header.	(3) 3
	2 P a g e
	_

Install nozzle on fire hose.	(5) 5	
Turn on water to charge fire hose.	(5) _5_	
Set fire nozzle to stream pattern before advancing into heat.	(10) 10	
Check for function before advancing.	(5) _5	
Advance and fight fire from behind fog curtain.	(10) <u>[]</u>	
AFFF Extinguisher used: Use a foam extinguisher for fire attack	(10)	
Before advancing with the extinguisher to fight the fire, check the extinguisher for function and range by activating a short burst from the extinguisher. (20)		
Apply extinguishing agent until the fire is fully extinguished. (stir costraight stream, scaling bar, etc.)	als with 10 (10) 10	
Confirm that the fire is out (heat, smoke, glowing coals etc.)	(10) <u>lo</u>	
Check extinguished fire with Thermal Imaging Camera	(5)	
Evaluate air quality: - Air Quality CO O2 Smoke Density	(2) 2 (2) 2 (2) 2	
Report to Briefing Officer before leaving shop	(5)	
Reassess fuel spill when passing.	(5)	
Reassess electrical box when passing.	(5)	

| P a g e



Notes:	
- excellent team con	trole
- good spoke handling)
- gloyer in conduct os	a team (atturage either link or hand)
1	- 2nd hose drill to protect
ten Contestic	, deserves moit)
22	
TOTAL SCORE	148
TOTAL SCORE	7 10
EVALUATOR:	
Print Name: ANDREW	JORGENSEN
Signature:	



UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Spill and Firefighting

TEAM KIRKLAND LAKE GOLD	
COUNTRY CANADA I	
Locate and evaluate spill of Flammable Liquid.	(5) 5
Apply foam to spill to contain vapours.	(10)
Apply foam indirectly to spill so that no liquid is splashed from containment area. (roll on from in front of spill or arc so that it is because of a few ability and that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a sill or arc so that it is a special to a special	alls lightly or
bounce off of an object so that it runs onto the spill)	(10)
Do not disturb foam cover once it is applied.	(10)
Report to Briefing Officer before proceeding past.	(5)
Locate and evaluate the Fire past the spill.	(10)
Proceed past Spill Hazard Only After foam cover suitably applied	ed. (10) <u>0</u>
The Team will identify "HEAT" after they pass the fuel spill. The water header and protect themselves from the heat using a fire habefore advancing.	•

Recognize heat as a hazard and notify Briefing Officer	(10) 5
Locate water header and test for flow.	(5) _5
Hose #1	
Roll out fire hose without advancing into the Heat.	(3)3
Have no kinks in the fire hose	(3)
Connect fire hose to water header.	(3) _3_
Install nozzle on fire hose.	(5) 5
Turn on water to charge fire hose.	(5) 5
Set fire nozzle to fog pattern before advancing into heat.	(10) <u>/ (</u>
The fire hose with fog will protect the team from the Heat so that they toward the fire, but this will only allow them to explore up to the fire to switch to a fire fighting stream will expose them again to intense h hose will be required. One to protect the team with fog and one to fig team did not use the foam extinguisher at the spill they may still have for fire attack. Merits may be awarded for fire attack with a second fire foam extinguisher, NOT Both.	as any attempt eat. A second ht the fire. If a it available
Fog curtain not dropped until flames extinguished and heat reduced.	(10)
2 nd Fire Hose used:	
Use a second hose and nozzle for fire attack	(10) / 0
Roll out fire hose without advancing into the Heat.	(3) _3
Have no kinks in the fire hose	(3)
Connect fire hose to water header.	(3) 3
6-	2 2 Page

Install nozzle on fire hose.	(5) _5
Turn on water to charge fire hose.	(5) 5
Set fire nozzle to stream pattern before advancing into heat.	(10) 10
Check for function before advancing.	(5) _5
Advance and fight fire from behind fog curtain.	(10)
AFFF Extinguisher used: Use a foam extinguisher for fire attack	(10)
Before advancing with the extinguisher to fight the fire, check the ext function and range by activating a short burst from the extinguisher.	inguisher for (20)
Apply extinguishing agent until the fire is fully extinguished. (stir costraight stream, scaling bar, etc.)	als with (10) <u> [0</u>
Confirm that the fire is out (heat, smoke, glowing coals etc.)	(10) <u>/</u> 0
Check extinguished fire with Thermal Imaging Camera	(5) _ 5
Evaluate air quality: - Air Quality CO - O2 - Smoke Density	(2) <u>2</u> (2) <u>1</u> (2) <u>2</u>
Report to Briefing Officer before leaving shop	(5) 5
Reassess fuel spill when passing.	(5)
Reassess electrical box when passing.	(5)

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3 | Page

Notes: CLEAR + CONCISE /A	1STRUCT	ONS FR	om CAPT.
MAINTAINED TEAM O	ON TACY T	THROUGH	057.
FOG STREAM ON WHILE	SECOND H	LOSE DRI	LL PROCERDED.
CAPT. MAINTAINED TE	AM JAFR	TY ABOU	IE ALL ELS€
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		1/10	
TOTAL SCORE	-	148	
EVALUATOR:			
		1	
Print Name: KIRBY B	UCHANAI	<u>J</u>	
Signature: Cly Bl			





UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Spill and Firefighting

TEAM Ki-Iclard Late Gold	
COUNTRY Canada 1	
Locate and evaluate spill of Flammable Liquid.	(5) <u>5</u> /
Apply foam to spill to contain vapours.	(10) 0 ?
Apply foam indirectly to spill so that no liquid is splashed from containment area. (roll on from in front of spill or arc so that it founce off of an object so that it runs onto the spill)	_
Do not disturb foam cover once it is applied.	(10) 0 ?
Report to Briefing Officer before proceeding past.	(5) 0 ?
Locate and evaluate the Fire past the spill.	(10) 10 1
Proceed past Spill Hazard Only After foam cover suitably applie	ed. (10) <u>8</u>
The Team will identify "HEAT" after they pass the fuel spill. The water header and protect themselves from the heat using a fire habefore advancing.	

(10) 5 \vee Recognize heat as a hazard and notify Briefing Officer Locate water header and test for flow. Hose #1 (3) 3 Roll out fire hose without advancing into the Heat. Have no kinks in the fire hose (3) 🔘 🗡 (3) 3 \checkmark Connect fire hose to water header. (5) _5 , Install nozzle on fire hose. Turn on water to charge fire hose. (10) _\O Set fire nozzle to fog pattern before advancing into heat. The fire hose with fog will protect the team from the Heat so that they can proceed toward the fire, but this will only allow them to explore up to the fire as any attempt to switch to a fire fighting stream will expose them again to intense heat. A second hose will be required. One to protect the team with fog and one to fight the fire. If a team did not use the foam extinguisher at the spill they may still have it available for fire attack. Merits may be awarded for fire attack with a second fire hose or with foam extinguisher, NOT Both. Fog curtain not dropped until flames extinguished and heat reduced. (10) _\bigcup_0 2nd Fire Hose used: (10) 10 Use a second hose and nozzle for fire attack Roll out fire hose without advancing into the Heat. Have no kinks in the fire hose (3) \mathcal{J} Connect fire hose to water header.

	Install nozzle on fire hose.	(5) 5
	Turn on water to charge fire hose.	(5) 5
	Set fire nozzle to stream pattern before advancing into heat.	(10) 10 /
	Check for function before advancing.	(5) 5
	Advance and fight fire from behind fog curtain.	(10) 10
	AFFF Extinguisher used: Use a foam extinguisher for fire attack	(10)
, A-C	Before advancing with the extinguisher to fight the fire, check the extinuction and range by activating a short burst from the extinguisher.	inguisher for (20)
	Apply extinguishing agent until the fire is fully extinguished. (stir costraight stream, scaling bar, etc.)	als with (10) \(\sum_{\infty} \)
	Confirm that the fire is out (heat, smoke, glowing coals etc.)	(10) 13/
	Check extinguished fire with Thermal Imaging Camera	(5) 5 /
	Evaluate air quality:	(n) D (
	- Air Quality CO	(2) (2) (2) (2) (2)
	• O2	$\binom{2}{2}$
	 Smoke Density 	(2)
	Report to Briefing Officer before leaving shop	(5) _ 5 _ <
	Reassess fuel spill when passing.	(5) 0
	Reassess electrical box when passing.	(5)



otes:		
Captains instructions us	ery clear	
Coplain top dem books Lyn bog while solling well above well are	yp secone	ed tem
Country Day -	or Let spi	11 bebre
COTAL SCORE	[148]	156271
VALUATOR:		
rint Name: S Dando		
signature:		



UNDERGROUND FIREFIGHTING SCENARIO

EVALUATOR REFERENCE INFORMATION Spill and Firefighting

TEAM Kirkland Luke Gold	\
COUNTRY Canada 1	
Locate and evaluate spill of Flammable Liquid.	(5) 5
Apply foam to spill to contain vapours.	(10)
Apply foam indirectly to spill so that no liquid is splashed from containment area. (roll on from in front of spill or arc so that it founce off of an object so that it runs onto the spill)	-
Do not disturb foam cover once it is applied.	(10)
Report to Briefing Officer before proceeding past.	(5)
Locate and evaluate the Fire past the spill.	(01)
Proceed past Spill Hazard Only After foam cover suitably applied	ed. (10)
The Team will identify "HEAT" after they pass the fuel spill. The water header and protect themselves from the heat using a fire h	•

before advancing.

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1 | Page

Recognize heat as a hazard and notify Briefing Officer	(10) 5
Locate water header and test for flow.	(5) 5
Hose #1	
Roll out fire hose without advancing into the Heat.	(3)
Have no kinks in the fire hose	(3)
Connect fire hose to water header.	(3)
Install nozzle on fire hose.	(5) <u>S</u> (5) <u>S</u>
Turn on water to charge fire hose.	(5)
Set fire nozzle to fog pattern before advancing into heat.	(10) 15
The fire hose with fog will protect the team from the Heat so that they toward the fire, but this will only allow them to explore up to the fire to switch to a fire fighting stream will expose them again to intense he hose will be required. One to protect the team with fog and one to fighteam did not use the foam extinguisher at the spill they may still have for fire attack. Merits may be awarded for fire attack with a second fire foam extinguisher, NOT Both.	as any attempt eat. A second ht the fire. If a it available
Fog curtain not dropped until flames extinguished and heat reduced.	(10)
2 nd Fire Hose used:	
Use a second hose and nozzle for fire attack	(10) \(\sum_{\infty} \)
Roll out fire hose without advancing into the Heat.	(3)
Have no kinks in the fire hose	(3)
Connect fire hose to water header.	(3)
	2 P a g e

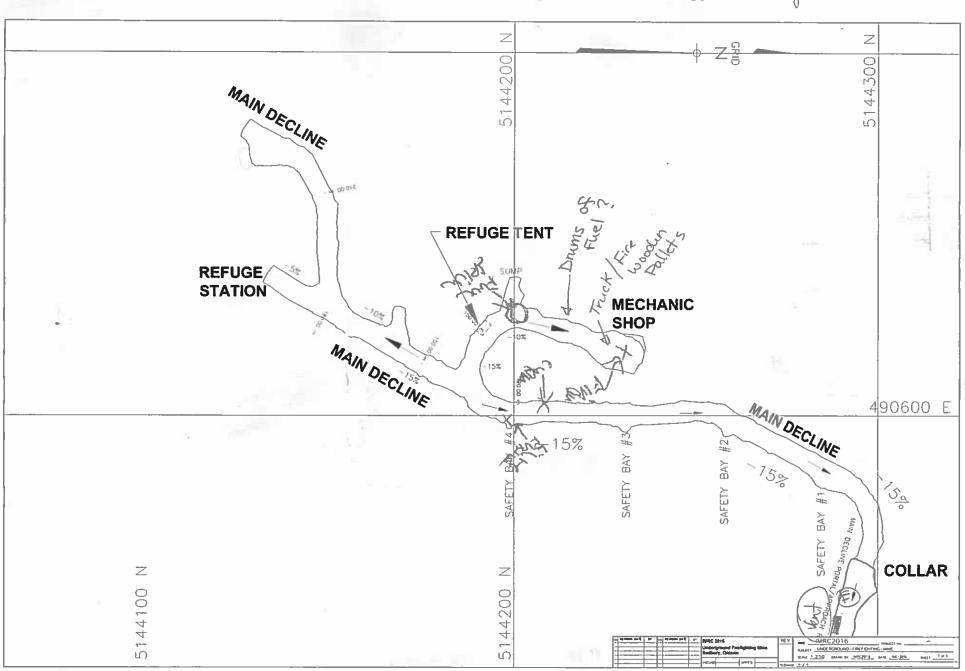
Install nozzle on fire hose.	(5)
Turn on water to charge fire hose.	(5)
Set fire nozzle to stream pattern before advancing into heat.	(10) 10
Check for function before advancing.	(5)
Advance and fight fire from behind fog curtain.	(10) \
AFFF Extinguisher used: Use a foam extinguisher for fire attack	(10)
Before advancing with the extinguisher to fight the fire, check the extinuction and range by activating a short burst from the extinguisher.	inguisher for (20)
Apply extinguishing agent until the fire is fully extinguished. (stir coastraight stream, scaling bar, etc.)	als with 10 /2
Confirm that the fire is out (heat, smoke, glowing coals etc.)	(10) 0
Check extinguished fire with Thermal Imaging Camera	$(5) \underline{5}$
Evaluate air quality: - Air Quality CO O2 Smoke Density	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Report to Briefing Officer before leaving shop	(5) 5
Reassess fuel spill when passing.	(5)
Reassess electrical box when passing.	(5)



S. Digo

Notes:		© 20			
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TOTAL SC	ORE			48	
EVALUATOR:	w.K		da	. 🗸	
Print Name: _	Dar.	un B	11/2	W	
Signature:	DB.	xvi			
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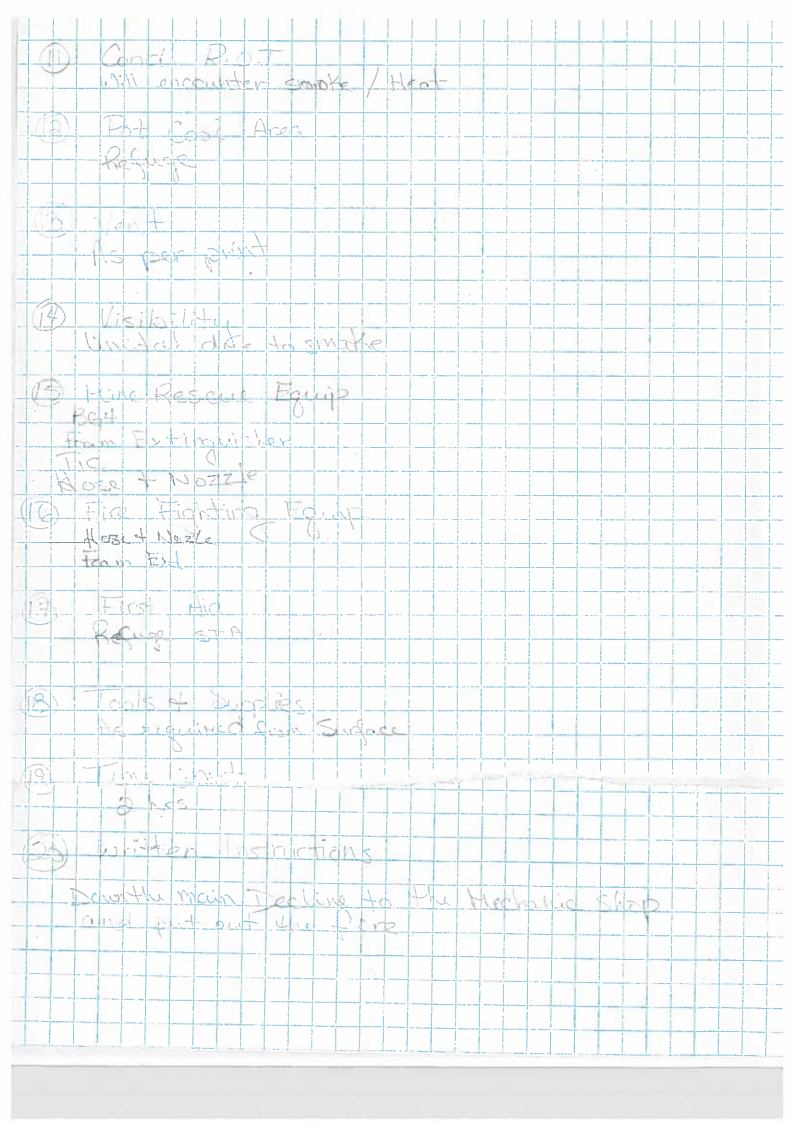
TIC Hose + Nozzle Foam Extinguisher



Marson older

Captain's Report

Standard Equipment Whistles Clipboard		Captain Mine	Borr		12 27 2722	Briefing Officer Workfur Date				Fire fighting equipment Stretcher Special Equipment			
Probe Stic	k/	Team				Location	N>-			Stretcher Special Equipment /			
Gas Monit		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	7]				5 BN 3	7		Level Plans			
		App.	Field Test U		Under				Bottle Pi	ressures			
	91 G 566	No.	Press	Test	Oxygen	Time	Time	Time	Time	Time	Time	Time	Time
Na	me				1:12	1:17	KEIL	1:21	125				
Captain	it was	119		16	700	118	184	12	0		3		
No.2	over			No	200	164	988	178	ð				
No.3 OU	YSTIAN	115		800	:500	Arr	180	160	0				
ł.	no-	13		11	118	192	151	163	O	<u></u>			
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			- 00		CIL		(,					
Time	Location	Smk	co	O ₂	CH ₄	Flow	Time Limit	Destination / Report					
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	TE TE												
	100	7					95						



On August 23th 2016 a driver encountered smoke, lost control of his vehicle on the ramp the hit several things on his way down including two drums of fuel that are now leaking the came to a root at the shop where there was a small fire near some wooden Pallets. Team got under O2 at 13:15 pm outside the portal. Proceeded underground to find an electrical panel that was sparking at 13:25pm. Team #1 turned off the panel Safely and locked out the panel. Proceeded to the mechanical shop once it was safe where they put out a small class A Fire. They fought the fire with water, Fire out at 13:45, and left the Hose on fog. Team was instructed to come back to surface and get out of Oz. Team out of Oa at 13:58. Frequested that team #2 Reventilate the mine by ensuring main surface lan Stays on.

O info Au.	1	Aug	23	2016	1301 pm
Smotre, Drivers hit drum Shap Leaking Journs	1				
a) Fersons Mis, loc, train					
D Actions taken So Far Everyone evacuated					
Pot Heat Exp. Sit Yes					
D Intentions 4 Ramp Main Decline					
D. F. A. B. + Stolby team Outside the cortal on surface Gram Rotation Everyone Evacuated D. Comm Rodio					
3) Inst. Air, Water, ELEC As per print					
D Refuge July Stocked					
Decline to the mecanic shop					

BRIEFING OFFICER'S REPORT

			Time Ur	nder O ₂ :	13:	15 F	>m	Briefing Officer: Lynne Thompson				
			Team N	o.: _	+ /			Date: Aug. 23rd, 2016 Page \ of				
Captain: Jon Boutin				KL	G		- · ·	M/R Officer: Wayne Baker				
Location	Smoke	CO	O ₂	CH ₄	Team	Time	Location	Report				
Suspece				!		20	Ins.					
Ins Portal	mdm	20	20.9			20	main Inters.					
## Sofredy	mdm	20	209	- · · · · -		15	main Inters.	Exchrical panel was sparking turn off and lock Out eves peoled for the fuel drums				
Main Inters	mdm	20				20	Mechanic	eves peopled for the fuel drums				
Mechanic Shop	mdm	90	20.9			30	Mechanic Shop.					
Hechanic Shorp	melm	26	P.06			30	Surface	Hose on fog Get out of OD2 Out of D2 13:58				
Surface			n ogovajenjen					Dut of DZ 13:58				
				·			-					
	Location Suspece Ins Portal ### Soft By Nain Inters Mechanic Shop Hechanic Shop	Location Smoke Suspece Ins Portal mam ***Suspece mam There's mam ***Hechanic shop mam	Location Smoke CO Surface Ins Portal Mam 20 **Ell Mam 20 **Ell Mam 20 Main Mam 20 Mechanic Mam 20 Hechanic Shop Mam 20 Hechanic Shop Mam 20	Team No. Jon Boutin Mine: Location Smoke CO O2 Surpce Ins Portal mam 20 20.9 Hain mam 20 20.9 Main mam 20 20.9 Hechanic mam 20 20.9 Hechanic mam 20 20.9 Hechanic shop mam 20 20.9	Team No.: 2 Jon Boutin Mine: KL Location Smoke CO O2 CH4 Surpce Ins Portal mam 20 20.9 Hair mam 20 20.9 Main mam 20 20.9 Mechanic mam 20 20.9 Mechanic Shop mam 20 20.9 Mechanic Shop mam 20 20.9	Team No.: # / Ton Boutin Mine: KLG Location Smoke CO O2 CH4 Team Suspece Ins Portal mam 20 20.9 Hat Safety mam 20 20.9 Main mam 20 20.9 Mechanic mam 20 20.9 Mechanic shop mam 20 20.9 Mechanic shop mam 20 20.9	Team No.: # \ Jon Boutin Mine: KLG Location Smoke CO O2 CH4 Team Time Sulpace 20 20.9 20.9 20 Fortal mam 20 20.9 15 Nain mam 20 20.9 15 Mechanic mam 20 20.9 20 Hechanic mam 20 20.9 30 Hechanic mam 20 20.9 30 Hechanic Shop mam 26 20.9 30	Ton Boutin Mine: KLG Location Smoke CO O2 CH4 Team Time Location Sulpce 20 20.9 Rortal Ins. Portal mam 20 20.9 20.9 Thers. **Substitution of the state of the substitution of the subs				



Team Assignment (for the Briefing Officer)

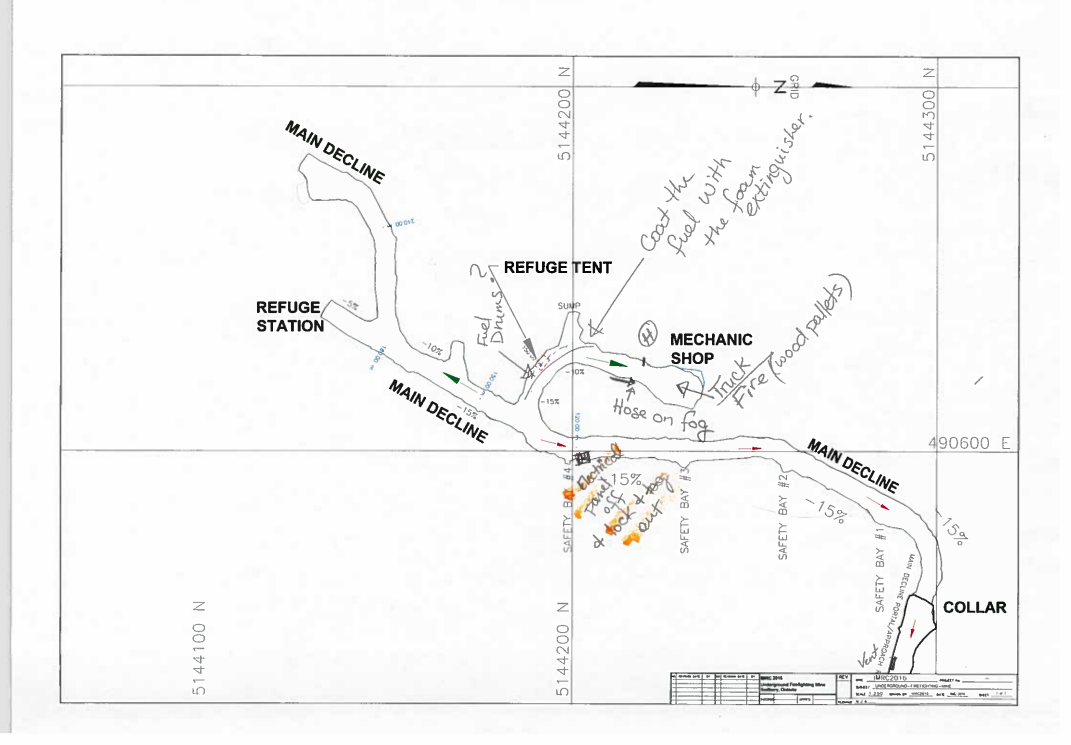
The Incident Command Resource Group has been assembled because a fire was reported by a worker in the shop area. He and all other underground personnel are out of the mine.

The information we have is:

- The driver encountered smoke and lost control of his vehicle on the ramp.
- He reported that he hit several things along the ramp including two drums of fuel that are now leaking, before he came to rest in the shop.
- There is a small fire near some wooden pallets in the shop. He did not attempt to extinguish it.
- He has come to surface and been sent to hospital due to smoke inhalation.

Your assignment is to:

- Collect all the information you require from the Command Representative and develop a Plan of Action for your team to complete this assignment.
- Have Command review and approve your plan of action, you will address
 the team and relay the plan of action to them. You will then remain on
 surface and act as a contact person for the team.
- Prepare a Mine Rescue Team and have them locate and extinguish the fire.
 The team is to advise you of any hazards that they encounter and make those hazards safe before going past them. The team will wear appropriate breathing apparatus as protection from the known hazard of smoke and atmospheric contaminants.
- You are to establish a destination with the team and a reasonable time for them to reach it. No destination shall be passed without establishing a new destination and time limit.

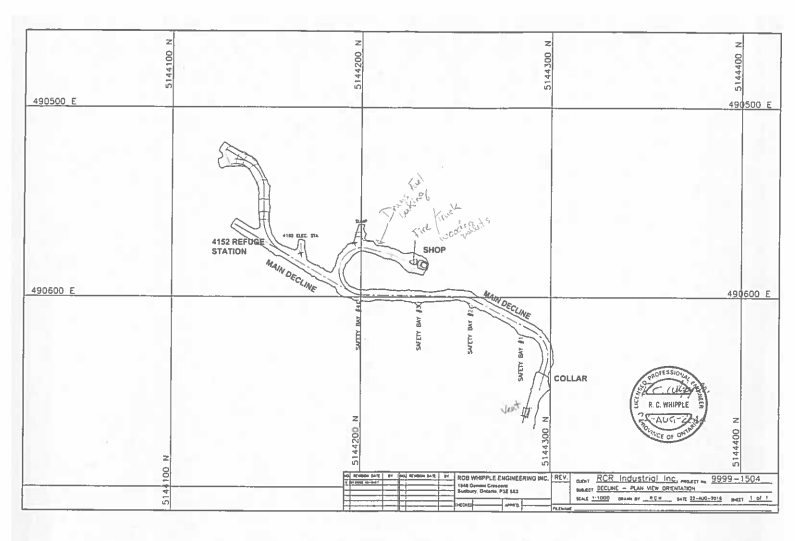




INTERNATIONAL MINES RESCUE COMPETITION

Kirkland lake gold Canada TAG IN SHEET

1)_	Jonathan Boutin
2)_	Ben Young
3)_	Jay Dicaire
4)_	Hubert Gour
5)_	Alex Thompson
6)_	Norm Gannon



	Team #6 Kirkland lake hold
215.	
12:56	Team Beging
1107	Ready for Briefing
1108	Breiling Begins
1119	Breiting is done
1:13	on rante to top at partul
1.14	Time limit I destiration to inside portal
1.30	Tom is in the portal reported conditions, time under Oa
	tine limit destination given
1:25	-Time under O2 13:15
1.0-3	Reporting electrical arching-asking permission to shot off
	poner given (terrorsered (some))
1:30	asked for conditions, gave time the too. Doning
1.30	Team at intersection - reported the electrical power out new time limit
1:47	BO calls team - Team reports fire out at 18:145
1. 1	
	New the limit I Dest. 30min
1:49	Team reports - hose on fog fire is out wood fire reported
	New time limit & Dest given to surf.
	-Did not report anything on spill
1:59	-Tean out of O2 on surface at 1:58
	Tour is on surface



APPENDIX C - FIRST AID SCENARIO





INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION



TEAM: KIRKLAND AKE GOLD # 18 Aug 24/16

<u>Casualty - #1</u>: A female patient is trying to extinguish the fire. The mine rescue team finds her standing by the burning storage box located in front of the drill. The patient is confused and will not obey commands. She refuses to put a fire extinguisher down and is shouting that she cannot hear. Blood is draining from her right ear and her left hand is burned.

Merits Points

SCENE SURVEY

1. <u>Assess Hazards</u> If the team extinguishes storage box fire they will have demonstrated assessing and hazards.	0 1 2 3
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	0 1 2(3)
Gloves must be removed and disposed of properly	0 123
Judge's Comments: #5	
- Aid not dispose of gloves hefr	re leaving
Page 1 Merits Sub 7	Total 8

3. The team members must identify themselves and ask the patient if she wants help	
Judge's Comments:	66
-id & permission	
Assess Breathing	
1. The team must assess the airway.	0 1 2(3
To assess the airway the team should talk to the patient. The patient will be able to s indicating there is a good airway.	peak clearly
Judge's Comments:	
Assess Circulation	
1. The team must assess circulation	
To assess circulation teams must check;	
Pulse	0123
Skin Condition	0123
Skin Temperature	0 1/23
Judge's Comments:	

Page 2 Merits Subtotal _____

Page 3 Merits Subtotal

Rapid Body Survey	
Teams must check;	
1. The head and neck	0 1 23
Judge's Comments:	
2. The chest	01 2 3
Judge's Comments:	
3. The abdomen	0 123
Judge's Comments:	
4. The pelvis and buttocks	0 1 2(1)
Judge's Comments:	
5. The legs	0 1 2 3
Judge's Comments:	
	- 492

	Page 4
6. The shoulders and arms.	0 1 2
Judge's Comments:	
Secondary Assessment The team must obtain a complete history of the patient by using SAMPL	Æ.
1. Signs and Symptoms What the patient can tell you. What the first aider can see.	0123
Judge's Comments:	
2. Allergies Is the patient allergic to any medications or anything else?	0 1 2(3)
Judge's Comments:	
3. Medication Is the patient taking any medications?	0 1 2 3
Judge's Comments:	
4. Pertinent Medical History Does the patient have any medical history the teams should know about?	012 🕥
Judge's Comments:	
Page 4 Meri	ts Subtotal\5_

Page 5 Merits Subtotal

2. Apply burn dressing to left hand

3. Apply bandage to left hand

4. Position patient to allow blood to drain from ear

5. Reassure until emergency services arrive

6. Monitor until emergency services arrive

dressings.

Judge's Comments:

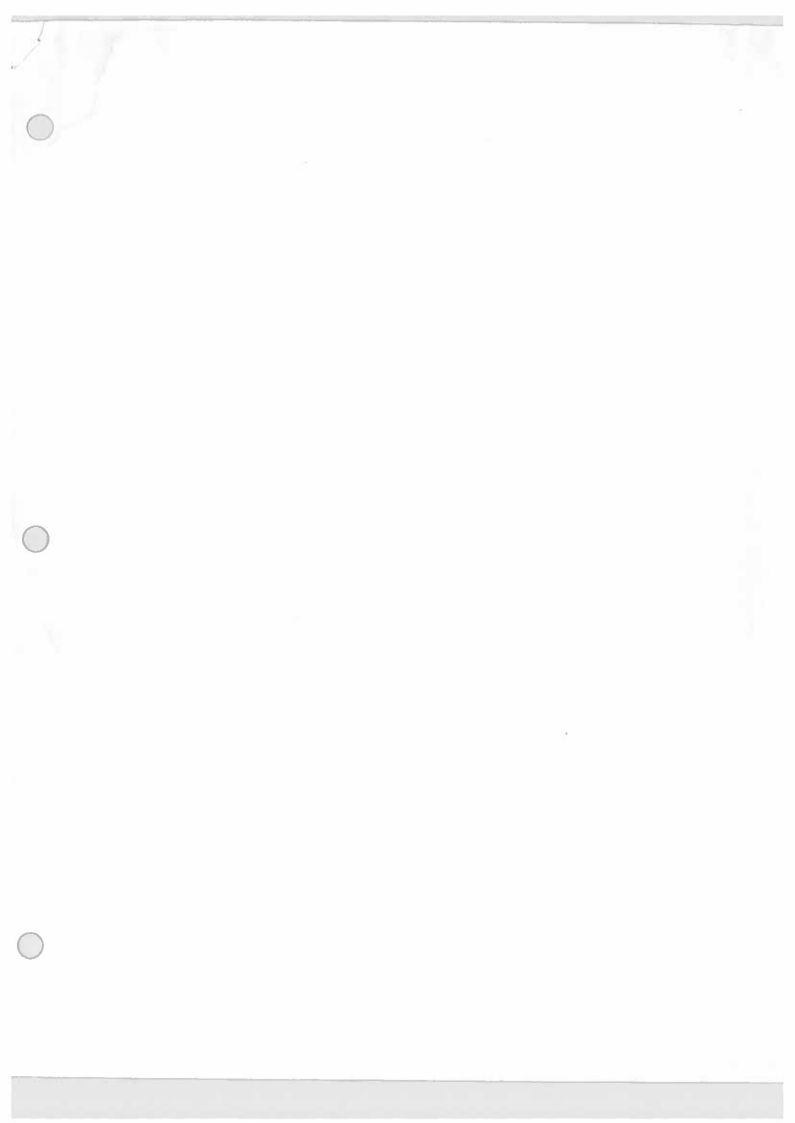
Judge's Comments:

Judge's Comments:

Judge's Comments:

Judge's Comments:

Page 6 Merits Subtotal _	[]



INTERNATIONAL MINE RESCUE COMPETITION 2016 | LEDICH

FIRST AID COMPETITION

TEAM. COORDA I (PELERIADO CORE)	ware (501
<u>Casualty - #1</u> : A female patient is trying to extinguish the fire. The mine finds her standing by the burning storage box located in front of the drill. confused and will not obey commands. She refuses to put a fire extinguisher shouting that she cannot hear. Blood is draining from her right ear and he burned.	The patient is r down and is
ת	Merits Points
SCENE SURVEY	
1. <u>Assess Hazards</u> If the team extinguishes storage box fire they will have demonstrated assessing and hazards.	0 1 2 3 correcting
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	0123
Gloves must be removed and disposed of properly	0 12 3
Judge's Comments:	
INCT WAS GLOUIS AND	400
Page 1 Merits Sub To	otal _ S

Page	2
1 450	÷

3. The team members must identify themselves and ask the patient if she wants help.	0 1 2/3
Judge's Comments:	
Assess Breathing	
1. The team must assess the airway.	0123
To assess the airway the team should talk to the patient. The patient will be able to spea indicating there is a good airway.	k clearly
Judge's Comments:	
**	
Assess Circulation	
1. The team must assess circulation	
To assess circulation teams must check;	
Pulse	0 1 2 3
Skin Condition	0 123
Skin Temperature	0 123
Judge's Comments: Show cond & TEAP CHECKED CATELL	

Page 2 Merits Subtotal 13

Rapid Body Survey	
Teams must check;	
1. The head and neck	0 1 2(3)
Judge's Comments:	
2. The chest	01 23
Judge's Comments:	
3. The abdomen	0123
Judge's Comments:	·
4. The pelvis and buttocks	0.1.2(2)
Judge's Comments:	0 1 23
5. The legs	0 1 23
Judge's Comments:	

Page 3 Merits Subtotal

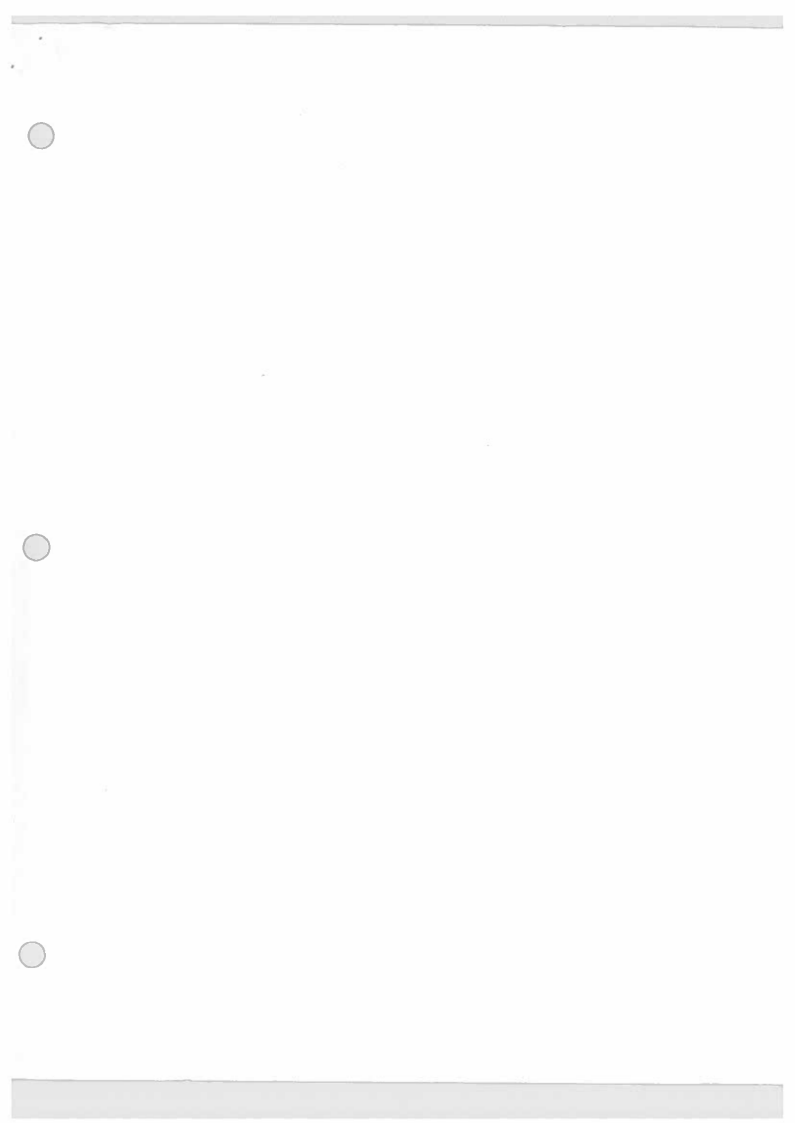
	Page 4
6. The shoulders and arms.	0 1 2 3
Judge's Comments:	
Secondary Assessment The team must obtain a complete history of the patient by using SAMPLE.	
1. Signs and Symptoms What the patient can tell you. What the first aider can see.	0 1 2(3)
Judge's Comments:	
2. Allergies Is the patient allergic to any medications or anything else?	0123
Judge's Comments:	
3. Medication In the national taking any medications?	0123
Judge's Comments:	
	···
4. Pertinent Medical History Does the patient have any medical history the teams should know about?	0 1 2 3
Judge's Comments:	
Page 4 Merits S	ubtotal

	Page 5
5. Last Oral Intake	0 1 2(3)
What and when did the patient last eat?	
Judge's Comments:	
6. Events leading to the Injury/Illness What were the events that led to the incident?	0 1 23)
Judge's Comments:	
7. To treat for shock teams must;	
Reassure patient	0 1 23
Keep patient warm	0123
Keep patient at rest	0 1 2 3
Judge's Comments: FFRT HER STANDING BUT GROUND	
WAS TATALLY WET	
Treatment of Injuries	
1. Apply Dressing to Right Ear Teams must apply dressing lightly. Blood must be able to drain.	0123
Judge's Comments:	

Page 5 Merits Subtotal 4

2. Apply burn dressing to left hand Teams must not remove anything stuck to the burn. Teams must use water gel dressings.	0 12 ¹ 3 sterile burn
Judge's Comments: FENCERS 105-There	
3. Apply bandage to left hand Sterile bandage must be applied lightly to hold dressing in place	0123
Judge's Comments:	
4. Position patient to allow blood to drain from ear	01 2 3
Judge's Comments:	
5. Reassure until emergency services arrive	0123
Judge's Comments:	
6. Monitor until emergency services arrive	0123
Judge's Comments:	
Page 6 Merit	s Subtotal

Page 7



INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION

TEAM: Kickland lake Gold	
<u>Casualty - #1</u> : A female patient is trying to extinguish the fire. The mine resefunds her standing by the burning storage box located in front of the drill. The confused and will not obey commands. She refuses to put a fire extinguisher down shouting that she cannot hear. Blood is draining from her right ear and her left burned.	patient is vn and is
Merit	s Points
SCENE SURVEY	
1. <u>Assess Hazards</u> If the team extinguishes storage box fire they will have demonstrated assessing and correlated.	0123 ecting
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	0 1 23
Gloves must be removed and disposed of properly	0 1 2 3
Judge's Comments:	
Page 1 Merits Sub Total _	8

3. The team members must identify themselves and ask the patient if she wants help. 1. The team must assess the airway. 1. The team must assess the airway. 1. The airway the team should talk to the patient. The patient will be able to speak clearly indicating there is a good airway. 3. The team must assess the airway. 4. To assess the airway the team should talk to the patient. The patient will be able to speak clearly indicating there is a good airway. 5. Judge's Comments:	2(3)
Assess Breathing 1. The team must assess the airway. To assess the airway the team should talk to the patient. The patient will be able to speak clearly indicating there is a good airway.	_
1. The team must assess the airway. O 1 2 To assess the airway the team should talk to the patient. The patient will be able to speak clearly indicating there is a good airway.	
1. The team must assess the airway. O 1 2 To assess the airway the team should talk to the patient. The patient will be able to speak clearly indicating there is a good airway.	_
To assess the airway the team should talk to the patient. The patient will be able to speak clear indicating there is a good airway.	
indicating there is a good airway.	23
Judge's Comments:	y
	_
Assess Circulation	
1. The team must assess circulation	
To assess circulation teams must check;	
Pulse 0 1 2	23
Skin Condition 0 10)3
Skin Temperature 0 10	3
Judge's Comments:	

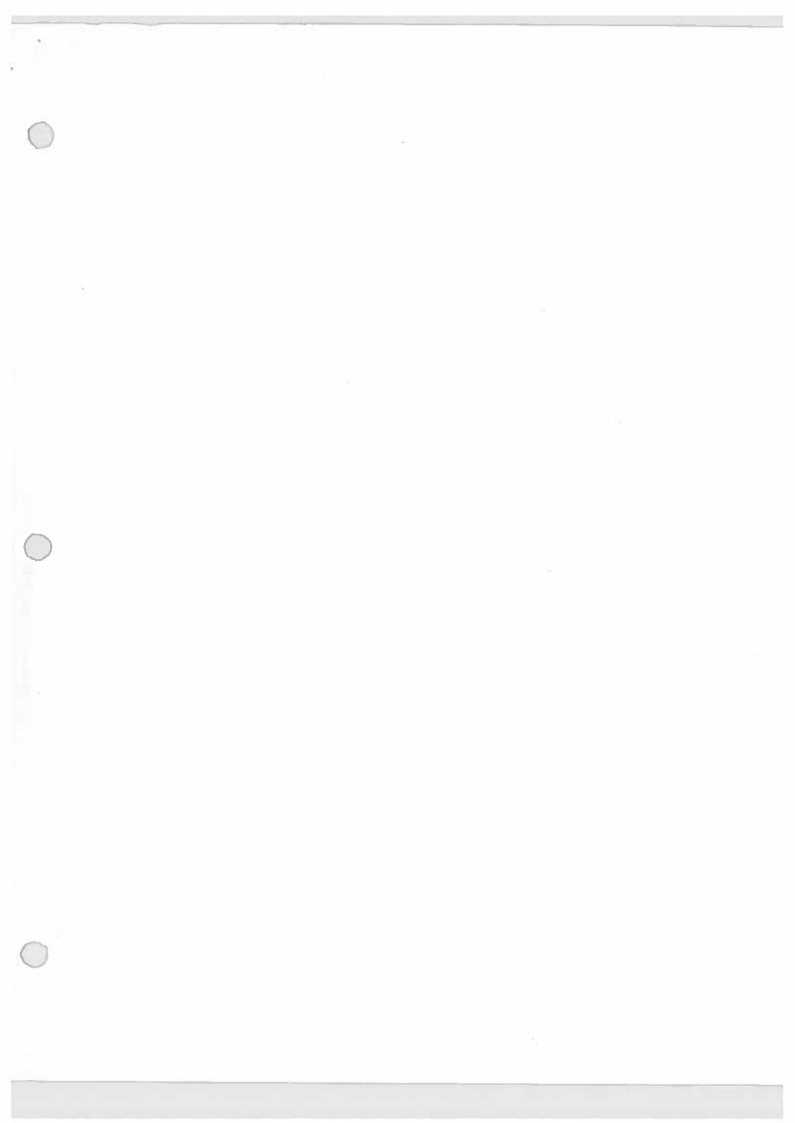
Page 2 Merits Subtotal _______

Rapid Body Survey	
Teams must check;	
1. The head and neck	0123
Judge's Comments:	
2. The chest	O 123
Judge's Comments: NOT NONE	
3. The abdomen	0 1 2 3
Judge's Comments:	
4. The pelvis and buttocks	0123
Judge's Comments:	
5. The legs	0 1 2 3
Judge's Comments:	

Page 4
0 1 2/3
a
0 1 2(3)
0123
0 1 2(3)
0 1 23
0125
otal 15

Page 5 Merits Subtotal _

 Apply burn dressing to left hand Teams must not remove anything stuck to the burn. Teams must use water gel sterile bidressings. 	0 1 2 3 urn
Judge's Comments:	 ,
3. Apply bandage to left hand Sterile bandage must be applied lightly to hold dressing in place	0123
Judge's Comments:	
4. Position patient to allow blood to drain from ear	0123
Judge's Comments:	
5. Reassure until emergency services arrive Judge's Comments:	0 1 2(3)
6. Monitor until emergency services arrive	0123
Judge's Comments:	
Page 6 Merits Subtota	1



INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION

TEAM:	LICKLOUI	LOVE		_		
finds her standing confused and will	A female patient is troby the burning storage not obey commands. cannot hear. Blood is	ge box locar She refuses	ted in front to put a fir	of the drill e extinguis	. The pather down	atient is
					Merits	Points
SCENE SURVEY						
1. Assess Hazards If the team extinguishe hazards.	s storage box fire they	will have d	lemonstrated	assessing a	and correc	0 1 2/3 cting
Judge's Comments:						×
2. Use examination gl	oves					
Examination gloves m	ust be used before con	tact with pa	tient occurs	#5;	tech.	0 1 23
Gloves must be remov						0 1 2 3
Judge's Comments:	Tech chi	cincol	7/2006	wha	to,) !!	1/2
other 1	24.	<u>_</u>	10-			
			~			
		6	Page 1	Merits Su	b Total _	8

Page 2	
--------	--

3. The team members must identify themselves and ask the patient if she wants help.	0123
Judge's Comments:	
Assess Breathing	
1. The team must assess the airway.	0123
To assess the airway the team should talk to the patient. The patient will be able to speak indicating there is a good airway.	k clearly
Judge's Comments:	
Assess Circulation	
1. The team must assess circulation	
To assess circulation teams must check;	
Pulse	0123
Skin Condition	0 12 3
Skin Temperature	01/23
Judge's Comments:	
	-
Page 2 Merits Subtota	13

Page 3 Merits Subtotal

Rapid Body Survey	
Teams must check;	
1. The head and neck	0123
Judge's Comments:	
2. The chest	0123
Judge's Comments:	
<u> </u>	
3. The abdomen	0 123
Judge's Comments:	
4. The pelvis and buttocks	012Â
Judge's Comments:	
5. The legs	0123
Judge's Comments:	

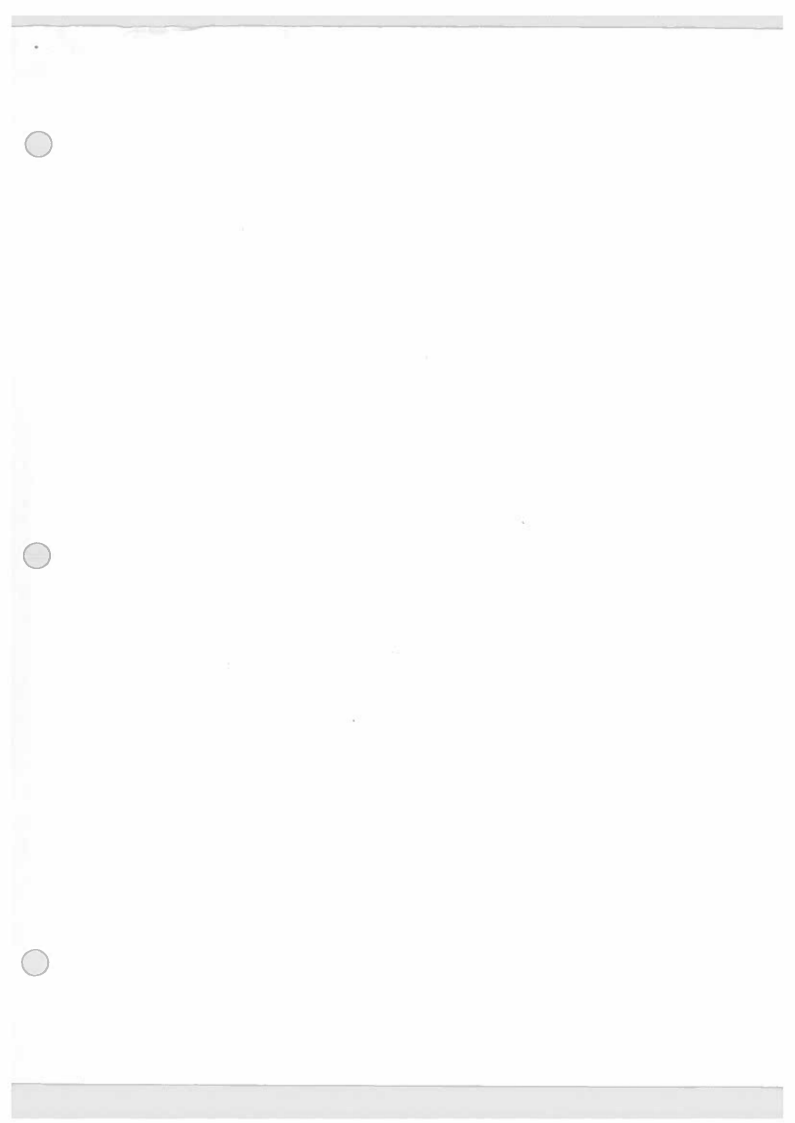
	Page 4
6. The shoulders and arms.	0123
Judge's Comments:	
Secondary Assessment The team must obtain a complete history of the patient by using SAMPLE.	
1. Signs and Symptoms What the patient can tell you. What the first aider can see.	0123
Judge's Comments:	
2. Allergies Is the patient allergic to any medications or anything else?	0123
Judge's Comments:	
3. Medication	0123
Is the patient taking any medications? Judge's Comments:	
4. Pertinent Medical History Does the patient have any medical history the teams should know about?	0123
Judge's Comments:	
Page 4 Merits Subto	tal <u>15</u>

	Page 5
5. Last Oral Intake What and when did the patient last eat?	0123
Judge's Comments:	
6. Events leading to the Injury/Illness What were the events that led to the incident?	0 1 23
Judge's Comments: As Val & Anglesoral	
7. To treat for shock teams must;	
Reassure patient	0123
Keep patient warm	0123
Judge's Comments:	0123
Judge's Comments:	_
Treatment of Injuries	
1. Apply Dressing to Right Ear Teams must apply dressing lightly. Blood must be able to drain.	0 1 23
Judge's Comments:	
- E Ver ange + able to deci.	
Page 5 Merits Subtotal	16

2. Apply burn dressing to left hand Teams must not remove anything stuck to the burn. Teams must use water gel sterile burn.	0123 m
dressings.	
Judge's Comments:	
Judge's Comments:	
3. Apply bandage to left hand Sterile bandage must be applied lightly to hold dressing in place	012
Judge's Comments: Property band-ged - Sld-	
applied to raise & support hand.	
4. Position patient to allow blood to drain from ear	0123
Judge's Comments:	
5. Reassure until emergency services arrive	0128
Judge's Comments: Repeated y Ceacin Jed	
6. Monitor until emergency services arrive	0 1 2 (3)
Judge's Comments:	
D (N. '4 C 14 4 1	17
Page 6 Merits Subtotal	

	Page 7
7. Fill out casualty care report with the following information	
Date	Ø1 2 3
Time	0 1 2 3
Team number (identity)	Ø1 2 3
Location	0123
Patient's Name	0123
Vital Signs	0123
Treatment	0 1 2 3
Injury Location on Body Outline	0123
Judge's Comments:	14
8. Rough Handling Deductions	Minus 1 2 3 4 5
Judge's Comments:	<u> </u>
	Page 7 Merits Subtotal
Page 7 Patient #1 Total Merits less Total Demerits	Total Score 90
1	<u> </u>

(96)



Page 1

INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION

TEAM: #18-KIRKLAND LAKE GOLD

Casualty - #2 A male was working at height when the explosion occurred. The mine rescue team finds him suspended by his fall arrest system. He has abdominal injuries and is suffering from suspension trauma. He is conscious but confused. He says his legs hurt and he is dizzy. He is pale in color and perspiring heavily. The patient becomes non-verbal after he is lowered to safety and loses consciousness 3 minutes later. When the patient has been transported to the evacuation area he will suffer cardiac arrest. CPR with AED will be required.

Merits Points

SCENE SURVEY

1. Assess Hazards
If the team picks up ladder and tools in work area they will have demonstrated assessing and correcting hazards

Judge's Comments: TEAM DOUB CAPOR + TOOLS Advanced

2. Use examination gloves

Examination gloves must be used before contact with patient occurs

O 1020 2

Gloves must be removed and disposed of properly

Judge's Comments: TEAM was weavery gloves

TEAM member world on patient with places

Page 1 Merits Subtotal

Patient was on the ground; 25:46

Page 2

3. Rescue

EAM

The team must have the patient on the ground within 2 minutes of the patient calling for help. The team will be able to stand on the drill to assist patient down. The patient will not speak as		
soon as he is on the ground.		
soon as he is on the ground. Judge's Comments: Team of patrent down. The patrent will not specific soon as he is on the ground.	لعل	
4. Identify Themselves as Emergency Responders	0 1 2(3)	
The team members should identify themselves and ask the patient if he wants help.		
Judge's Comments: YEAR clearly I dentified themselv	e5	
1. Assess Breathing The LOC of Patient #2 changes 3 minutes after he is lowered to the ground. Patient	's LOC	
changes from non-responsive to unconscious		
To assess breathing teams must:	(O) 2.2	
Look for the rise and fall of the chest Feel for air movement	(D) 23	
Listen for air movement	0123	
Judge's Comments: TEAM DID NONE OF ABOUT		

Page 2 Merits Subtotal

Assess Circulation	
1. The team must assess circulation	
Pulse	0 1 23
Skin Condition	1 23
Skin Temperature	② 23
Judge's Comments: TEAM Charles Reelso	
TEAM DIO NOT chech skin condition or col	0_
Rapid Body Survey	
Teams must check;	
1. The head and neck	0 1 2(3
Judge's Comments: TEM Checkel hard & neck	
2. The chest	0 1 23
Judge's Comments: TEAM Cheeked chest	
3. The abdomen	1 23
Judge's Comments: YEAM DID Not check	

4. The pelvis and buttocks	Q1 2 3
Judge's Comments: Team did not check wither	
5. The legs	0123
Judge's Comments: Year charled I Seg ONKI	(Right Leg)
6. The shoulders and arms	1 2 3
Judge's Comments: Tear Johnst clack shoulders	ocarms
Secondary Assessment Head to Toe Assessment	
The patient will be unconscious 3 minutes after he is lowered to the ground. To head to toe assessment to thoroughly assess the patient.	eams must do a
1. Assess the head	1 2 3
2. Examine the neck and collarbones	(a) 23
3. Assess the chest for an even rise and fall.	0 1 23
4. Examine the chest and back by touch	, (1) 10
5. Listen to the patients breathing and sounds the lungs are producing	0)23
6. Examine the abdomen by touch	9 1 2 3
Page 4 Me	rits Subtotal

	Page 5
7. Examine the pelvic area by using pressure	1 2 3
8. Examine the upper, lower legs and feet by touch	0123
9. Examine the upper, lower arms and hands by touch	0123
10. Reassess pulse	0123
Judge's Comments: TEAM chechet the pulse	
TEAM chid not check chest, aladomen, pehric AREA	
Treat for Shock	
To treat for shock teams must;	
1. Keep patient warm	0(1)2 3
2. Keep patient at rest	0 1 23
Judge's Comments: Teamplaced blanket on patient after TEAM: Kept Patient AT Rest	putin book
Treatment of Injuries	
1. Treatment for Suspension Trauma Teams must:	
Keep patient in sitting position on the ground ("W" position)	0 120 mil
Loosen harness leg straps	0 100 mie
Judge's Comments: TEAM placed IN "WI worth who	Hious
TEAM 160 SENED MARNESS	
Page 5 Merits Subtota	ı <u>(8</u>

2. When the patient becomes unconscious teams must place patient in the supine poknees flexed.	osition with 01 2 3
Judge's Comments: TEAM had patrent 37 Hong WI	Thout
3. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	0123
Judge's Comments: TEAM charled pulse from they	witiAl cleel
4. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	(0) 23
Judge's Comments: TEAM DID NOT Cheek AGAIN	
5. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	O 123
Judge's Comments: TEAM DIE NOT Cheek AGAIN	
6. Monitor Patients Vital Signs Teams must monitor the patient's vital signs at not more than 5 minutes intervals. Judge's Comments: TEAM Ord roled again	+5
Page 6 Merits Su	ubtotal <u>3</u>

Page 7 Triage 10+ 1. Teams must transport patient #2 to the evacuation area first Judge's Comments: 5 **Patient Care Report** 1. Teams to fill out casualty care report with the following information **1** 2 3 Date 0123 Time **1** 2 3 Team number (identity) 0 1 23 Location **(1)** 23 Patient's Name 0123 Vital Signs **1** 2 3 Treatment 0 1 2(3) Injury Location on Body Outline Judge's Comments:

Page 7 Merits Subtotal 22

9. Rough Handling Deductions

Minus 1 2 3 4 5

Page 8 Patient #2 Total Merits Total Demerits Total Score Total Score Maddle And Judge's Signature:

ADDITION





FIRST AID COMPETITION

TEAM: KL Gold #18	
Casualty - #2 A male was working at height when the explosion of team finds him suspended by his fall arrest system. He has abdomina suffering from suspension trauma. He is conscious but confused. He is dizzy. He is pale in color and perspiring heavily. The patient becomes lowered to safety and loses consciousness 3 minutes later. When the transported to the evacuation area he will suffer cardiac arrest. CPR required.	al injuries and is says his legs hurt and he mes non-verbal after he he patient has been
SCENE SURVEY	Merits Points
Assess Hazards If the team picks up ladder and tools in work area they will have demonst correcting hazards	0 1 23 strated assessing and
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	0 123
Gloves must be removed and disposed of properly	0 1 23
Judge's Comments:	

Page 1 Merits Subtotal

3. Rescue

~5F

The team must have the patient on the ground within 2 minutes of the patient calling for help. The team will be able to stand on the drill to assist patient down. The patient will not speak as NeIP 4:10 UNCONSCIOUS soon as he is on the ground.

Judge's Comments:

4. Identify Themselves as Emergency Responders

0 1 2(3)

The team members should identify themselves and ask the patient if he wants help.

Judge's Comments:

K	111	Man.	15	500 H Anu	KC
,	- T				

1. Assess Breathing

The LOC of Patient #2 changes 3 minutes after he is lowered to the ground. Patient's LOC changes from non-responsive to unconscious

To assess breathing teams must:

Look for the rise and fall of the chest

Feel for air movement Listen for air movement

Judge's Comments:

My Name is Scott of lan K.C.

Assess Circulation		
1. The team must assess circulation		
Pulse	0 1 2 (3	
Skin Condition		
Skin Temperature	0123	
Judge's Comments:		
Rapid Body Survey		
Teams must check;		
1. The head and neck	0 1 2(3	
Judge's Comments:		
2. The chest	0 1 2 3	
Judge's Comments:		
3. The abdomen	(0)123	
Judge's Comments:		
	Page 3 Merits Subtotal	

			Page 4
4. The pelvis and buttocks	9		-
Judge's Comments:		\$3	0123
5. The legs			0/1)23
Judge's Comments:			
6. The shoulders and arms			0123
Judge's Comments:			
Secondary Assessment			
Head to Toe Assessment			
The patient will be unconscious 3 minutes after he is head to toe assessment to thoroughly assess the patient		ound. Teams mus	st do a
1. Assess the head			<u>0</u> 1 2 3
2. Examine the neck and collarbones		©	0123
3. Assess the chest for an even rise and fall.			0 1 23
4. Examine the chest and back by touch			0(1)23
5. Listen to the patients breathing and sounds the lung	gs are producing		1 2 3
6. Examine the abdomen by touch			0 123
	Page	e 4 Merits Subtot	al 5

	Page 5
7. Examine the pelvic area by using pressure	0123
8. Examine the upper, lower legs and feet by touch	0123
9. Examine the upper, lower arms and hands by touch	0123
10. Reassess pulse	0123
Judge's Comments:	
Treat for Shock	
To treat for shock teams must;	
1. Keep patient warm	0 /T Y2 3
2. Keep patient at rest	0 1 23
	0123
Judge's Comments:	2.0
Treatment of Injuries	
1. Treatment for Suspension Trauma Teams must:	
Keep patient in sitting position on the ground ("W" position)	0 123
Loosen harness leg straps	0123
Judge's Comments:	
	Page 5 Merits Subtotal 18

3. Monitor Patients Vital Signs Feams must monitor the patient's vital signs.	125
Judge's Comments:	
4. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	0123
Judge's Comments:	
5. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	1 2 3
Judge's Comments:	
6. Monitor Patients Vital Signs Teams must monitor the patient's vital signs at not more than 5 minutes intervals.	±5
Judge's Comments:	

	Page 7
Triage	
1. Teams must transport patient #2 to the evacuation area first	10+
Judge's Comments:	
Patient Care Report	
1. Teams to fill out casualty care report with the following information	ation
Date	O 1 2 3
Time	0 1 2 3
Team number (identity)	(0 1 2 3
Location	0 1 23
Patient's Name	01 2 3
Vital Signs	0 1 23
Treatment	1 2 3
Injury Location on Body Outline	0 1 2(3)
Judge's Comments:	

Page 7 Merits Subtotal

W

9. Rough Handling Deductions	Rough Handling Deductions	
Judge's Comments:		-
Page 8 Patient #2 Total Merits	less Total Demerits	Total Score
Judge's Signature:	114	

Page 1

Parthecla

INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION

TEAM: K.L (3010).
Casualty - #2 A male was working at height when the explosion occurred. The mine rescue team finds him suspended by his fall arrest system. He has abdominal injuries and is suffering from suspension trauma. He is conscious but confused. He says his legs hurt and he is dizzy. He is pale in color and perspiring heavily. The patient becomes non-verbal after he is lowered to safety and loses consciousness 3 minutes later. When the patient has been transported to the evacuation area he will suffer cardiac arrest. CPR with AED will be required.
Merits Points
1. Assess Hazards If the team picks up ladder and tools in work area they will have demonstrated assessing and correcting hazards Judge's Comments:
2. Use examination gloves
Examination gloves must be used before contact with patient occurs 0 123
Gloves must be removed and disposed of properly 0 1/2 3
Judge's Comments: Fech No gloves. Gloves left under dull
Page 1 Merits Subtotal

3. Rescue



The team must have the patient on the ground within 2 minutes of the patient calling for help. The team will be able to stand on the drill to assist patient down. The patient will not speak as soon as he is on the ground.

Judge's Comments:	
4. Identify Themselves as Emergency Responders	0 1 2(3
The team members should identify themselves and ask the patient if he wants hel	р.
Judge's Comments:	
1. Assess Breathing The LOC of Patient #2 changes 3 minutes after he is lowered to the ground. I changes from non-responsive to unconscious	Patient's LOC
To assess breathing teams must:	
Look for the rise and fall of the chest	Q123
Feel for air movement Listen for air movement	0123
Judge's Comments:	

Page 2 Merits Subtotal



0 1 23
<u>0</u> 1 2 3
0123

0123
0 1 23
<u>@</u> 123

4. The pervis and buttocks	0123
Judge's Comments:	0). 23
5. The legs	0 🗘 2 3
Judge's Comments: Chickel Rt 1eg only	
6. The shoulders and arms	<u> </u>
Judge's Comments:	· · · · · · · · · · · · · · · · · · ·
Secondary Assessment	<u></u>
Head to Toe Assessment	
The patient will be unconscious 3 minutes after he is lowered to the ground. Te head to toe assessment to thoroughly assess the patient.	ams must do a
1. Assess the head	0123
2. Examine the neck and collarbones	0 23
3. Assess the chest for an even rise and fall.	0 1 23
4. Examine the chest and back by touch Back only	0 🕏 2 3
5. Listen to the patients breathing and sounds the lungs are producing	<u>(</u>)1 2 3
6. Examine the abdomen by touch	1 2 3

Page 4

Page 4 Merits Subtotal 5

	Page 5
7. Examine the pelvic area by using pressure	<u>0</u> 123
8. Examine the upper, lower legs and feet by touch	0 1 23
9. Examine the upper, lower arms and hands by touch	0 1 23
10. Reassess pulse	0123
Judge's Comments:	
Treat for Shock	
To treat for shock teams must; 1. Keep patient warm	0(1)2 3
2. Keep patient at rest	0 1 23
Judge's Comments: husket	0. soas i
Treatment of Injuries	
1. Treatment for Suspension Trauma Teams must:	
Keep patient in sitting position on the ground ("W" position)	0 1 2 3
Loosen harness leg straps	0126
Judge's Comments: 4111 Cas. 115+ Conscioussno	
Page 5 Merits Subtota	1 18

2. When the patient becomes unconscious teams must place patient in the supine position knees flexed.	01 2 3
Judge's Comments:	xo ^{llo}
2 Manitan Batiante Vital Signs	0 1 2/3
3. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	0 1 2/3
Judge's Comments: Initial ance 1065 of Consc	
4. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	<u>0</u> 1 2 3
Judge's Comments:	
5. Monitor Patients Vital Signs Teams must monitor the patient's vital signs.	<u>(0)</u> 1 2 3
Judge's Comments:	
6. Monitor Patients Vital Signs Teams must monitor the patient's vital signs at not more than 5 minutes intervals. Judge's Comments:	+5
	>
Page 6 Merits Subtota	al

Page 7 Merits Subtotal _____

9. Rough Handling Deductions	<u> </u>
Judge's Comments:	
Page 8 Patient #2 Total Meritsless Total	Demerits Total Score
Judge's Signature:	,ha

Marien

INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION

TEAM:	KL	Gova		_	
Casualty - #3 A a The mine rescue to He has multiple bl left lower leg, and	eam finds hi	m entangled in th juries including a	e drill rods. He	e is conscious b	out is non-verbal.
SCENE SURVEY					
1. Assess Hazards If the team shuts off phazards. Teams must	ower to the shut off the	drill they will ha power before the	ve demonstrate y try to extricat	d assessing and te the patient.	0 1 🗗
Judge's Comments:	milw	Hazn	05		
2. Use examination g	gloves				
Examination gloves n	nust be used	before contact w	ith patient occ	urs	2 100
Gloves must be remove	ved and disp	osed properly			(2) 0 pp 3-
Judge's Comments:		Α		5. 5 .5	
- CAPTONN	Les	T WM	GLOVES	000	
70	P+. ~	/			
- 44	Toucyes	BUANCET	_	Page 1 Merits	Subtotal 6

3. Identify Themselves as Emergency Responders	0123
The team members should identify themselves and ask the patient if he wants help.	
Judge's Comments:	
Assess Breathing	
1. The team must assess the airway.	
Patient #3 will not speak, to assess the airway the team must:	0123
Look for the rise and fall of the chest	012 3
Feel for air movement Listen for air movement	0120
Listen for an movement	V 1 2 6
Judge's Comments:	
2. Extrication	a drill rada
The team will need to use scissors to cut away the patients shirt to free him from the	e arm roas.
Judge's Comments:	
	1. /
Page 2 Merits Su	ibtotal 17

Assess Circulation	
1. The team must assess circulation To assess circulation teams must check;	
Pulse	0 1 23
Skin Condition	()1 2 3
Skin Temperature	© 1 2 3
Judge's Comments:	
Rapid Body Survey	
Teams must check;	
1. The head and neck	(). 23
Judge's Comments:	
2. The chest	0 1 2 🔏
Judge's Comments:	
3. The abdomen	0126
Judge's Comments:	J 1 20

Page 3 Merits Subtotal _______

	Page 4
4. The pelvis and buttocks	0 1 2 3)
Judge's Comments:	
5. The legs	0 12
Judge's Comments:	
6. The shoulders and arms	6 123
Judge's Comments:	
Head to Toe Assessment	
The patient will not respond to verbal stimuli. Teams must do a head to toe assessment thoroughly assess the patient.	nt to
1. Assess the head	© 1 2 3
2. Examine the neck and collarbones	© 1 2 3
3. Assess the chest for an even rise and fall.	© 123
4. Examine the chest and back by touch	1 2 3
5. Listen to the patients breathing and sounds the lungs are producing	0 123
6. Examine the abdomen by touch	® 1 2 5
7. Examine the pelvic area by using pressure	1 2 3

	Page 5
8. Examine the upper, lower legs and feet by touch	0 1 23
9. Examine the upper, lower arms and hands by touch	() 23
10. Reassess pulse	()1 2 3
Judge's Comments: HMY ND WATCH	<u> </u>
Treat for Shock To treat for shock teams must;	
Reassure patient	0 1 2 🕥
Keep patient warm	0123
Keep patient at rest	0123
Judge's Comments:	
Treatment of Injuries 1. Treat Open Fracture to Left Elbow (Arm will not bend)	
If teams bend arm to splint rough handling will apply Fully expose injury	012 4
Maintain arm in position of comfort	012
Apply dressing	0129
Pad above and below wound	© 1 2 3
Apply a bandage Roun Gance	@ 1 @ 3
Apply bandage to support the arm at the wrist	© 1 2 3
	Page 5 Merits Subtotal 23

Judge's Comments: KNO- HOT	Noncor
Compare circulation to uninjured leg	© 1 2
Check circulation below injury after applying bandage	© 1 2
Check circulation below injury before applying bandage	612
Apply Bandage	() 2
Apply Dressing	()12
Fully expose injury	012(
3. Treat Laceration to Left Knee	
Judge's Comments:	
Compare circulation to uninjured arm	0 1 2
Check circulation below the injury after splinting	© 1 2
Check circulation below the injury before splinting	@ 1 2
Apply broad bandage below the fracture	@ 1 2
Apply broad bandage above the fracture	@ 1 2
Apply padding between injury and patients side	()1 2
	Page

Page 6 Merits Subtotal ________

	Page 7
4. Open Fracture Lower Left Leg	
Fully expose injury	0 1 2(3)
Apply Dressing	0125
Apply Padding	0 1 2 3
Apply Broad Bandage to secure Padding Roun Caure	0 1@3
Pad splint	0 1 2(3)
Apply splint	+3
Bandages	
Thigh	© 1 2 3
Knee	© 23
Above Fracture	0 1 2 ∂
Below Fracture	0 1 2 3)
Figure of Eight	() 2 3
Check circulation below injury before splinting	① 23
Check circulation below injury after splinting	© 1 2 3
Compare circulation to uninjured leg	① 23
Judge's Comments:	

Page 7 Merits Subtotal 23

Patient Care Report	
1. Teams to fill out casualty care report with the following information	
Date	<u>O</u> 1 23
Time	0123
Team number (identity)	①1 2 3
Location	0 1 23
Patient's Name	0 1 2(3)
Vital Signs	0 1 23
Treatment	0 1 23
Injury Location on Body Outline	0 🖄 3
Judge's Comments:	
6. Rough Handling Deductions	Minus 1 2 3 4 5
Judge's Comments: PUTTING IN RECOVERY NO SUF	PORT
FOR LEG	
Page 8 Merits	s Subtotal 17
Patient #3 Total Merits 103 less Total Demerits Tot	al Score/03
Judge's Signature:	%
NEW SOME BEDD BOSTIEN	

INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION

TEAM: KC GOLD	106 27/16
<u>Casualty - #3</u> A male patient was repairing the drill when The mine rescue team finds him entangled in the drill rods. He has multiple blunt force injuries including an open fractuleft lower leg, and lacerated left knee.	le is conscious but is non-verbal.
SCENE SURVEY	
1. <u>Assess Hazards</u> If the team shuts off power to the drill they will have demonstrate hazards. Teams must shut off the power before they try to extrict	•
Judge's Comments: SHUT OFF DRILL PIGHT WWWY NO ECTRO OF UNTILIAMIN	
2. Use examination gloves	
Examination gloves must be used before contact with patient occ	ours 0 1 2 3
Gloves must be removed and disposed properly	0/1/2/3
Judge's Comments: Hey Put BLONKUT ON WITH 1660	v. Č
CNPT BACK FFORTH WITH JAME GL	0119
	Page 1 Merits Subtotal

	Page 2
3. Identify Themselves as Emergency Responders	0 1 2 3
The team members should identify themselves and ask the patient if he wants help.	
Judge's Comments:	
Assess Breathing	
1. The team must assess the airway.	
Patient #3 will not speak, to assess the airway the team must:	6
Look for the rise and fall of the chest Feel for air movement	0123 0123
Listen for air movement	0123
Judge's Comments:	
 Extrication The team will need to use scissors to cut away the patients shirt to free him from the company to the c	5+
	iriir roas.
Judge's Comments:	

Page 2 Merits Subtotal _____

Page 3 Merits Subtotal _____

	Page 5
8. Examine the upper, lower legs and feet by touch	0 1 2(3)
> 9. Examine the upper, lower arms and hands by touch	0123
10. Reassess pulse NO WHICH?	0123
Judge's Comments:	
1. Treat for Shock To treat for shock teams must;	74
Reassure patient	0123
Keep patient warm BLANKIT ON RIGHT DWHY	0123
Keep patient at rest	0 1 2(3)
Judge's Comments:	
Treatment of Injuries 1. Treat Open Fracture to Left Elbow (Arm will not bend) If teams bend arm to splint rough handling will apply Fully expose injury	0123
Maintain arm in position of comfort	0123
Apply dressing	0123
Y Pad above and below wound USLD RING PAD	0123
Apply a bandage USED ROLLEN CAUZE	0123
Apply bandage to support the arm at the wrist	0123

Page 5 Merits Subtotal _

	Page 6
Apply padding between injury and patients side	0123
Apply broad bandage above the fracture	0 1 2 3
Apply broad bandage below the fracture	0123
Check circulation below the injury before splinting	0123
Check circulation below the injury after splinting	0123
Compare circulation to uninjured arm	0123
Judge's Comments:	
3. Treat Laceration to Left Knee	
3. Treat Laceration to Left Knee Fully expose injury	0123
Fully expose injury	
Fully expose injury	
Fully expose injury Apply Dressing Apply Bandage	0 1 2 3
Fully expose injury Apply Dressing	① 1 2 3 ① 1 2 3
Fully expose injury Apply Dressing Apply Bandage Check circulation below injury before applying bandage	© 1 2 3

Page 6 Merits Subtotal

Page 7 Merits Subtotal _____

Patient Care Report	
1. Teams to fill out casualty care report with the following information	
¹ / ₂ Date	0123
Time	0 1 23
√ Team number (identity)	0 1 2 3
Location	0123
Patient's Name	0 1 23
Vital Signs	0123
Treatment	0 1 2 3
Injury Location on Body Outline 4/3	0123
Judge's Comments:	TO KNEE OR
TREDT.	
6. Rough Handling Deductions	Minus 1 2 3 4 5
Judge's Comments:	
Page	8 Merits Subtotal
Patient #3 Total Merits less Total Demerits	Total Score
Judge's Signature:	

INTERNATIONAL MINE RESCUE COMPETITION 2016

FIRST AID COMPETITION

TEAM:	Kirkland	Lake	Gold	24/8/.6.		
The mine re He has mul	#3 A male patien escue team finds h tiple blunt force ir eg, and lacerated le	im entangle ijuries inclu	d in the dri	ll rods. He is cons	scious but is no	n-verbal.
SCENE SURV	<u>EY</u>					
	nrds ts off power to the s must shut off the					0 1 2 3
Judge's Comn	nents:				i.	
2. Use examina	ation gloves	×				
Examination gl	oves must be used	before con	tact with pa	tient occurs		0128
Gloves must be	e removed and disp	osed prope	rly			0/1/2/3
Judge's Comn	nents:	-				H
2.00	No.4=					
			4.			
				Page 1	Merits Subtota	1

	Page 2
3. Identify Themselves as Emergency Responders	0123
The team members should identify themselves and ask the patient if he wants help.	
Judge's Comments:	
Assess Breathing	
1. The team must assess the airway. Patient #3 will not speak, to assess the airway the team must: Look for the rise and fall of the chest Feel for air movement Listen for air movement	0 1 2 3 0 1 2 3 0 1 2 3
Judge's Comments:	
2. Extrication The team will need to use scissors to cut away the patients shirt to free him from the contents.	drill rods.
Judge's Comments:	
Page 2 Merits Subt	otal

Assess Circulation	
1. The team must assess circulation To assess circulation teams must check;	
Pulse	0123
Skin Condition	O 123
Skin Temperature	1 2 3
Judge's Comments:	
Rapid Body Survey	*
Teams must check;	
1. The head and neck	0123
Judge's Comments:	
2. The chest	0123
Judge's Comments:	
3. The abdomen	0123
Judge's Comments:	
±	
	Page 3 Merits Subtotal

	Page 4
4. The pelvis and buttocks	0123
Judge's Comments:	0123
5. The legs	0 1/2/3
Judge's Comments:	0.
6. The shoulders and arms	<u></u>
Judge's Comments:	
Head to Toe Assessment	
The patient will not respond to verbal stimuli. Teams must do a head to toe assethoroughly assess the patient.	essment to
1. Assess the head	0123
2. Examine the neck and collarbones	0123
3. Assess the chest for an even rise and fall.	0 1 2 3
4. Examine the chest and back by touch	0123
5. Listen to the patients breathing and sounds the lungs are producing	0 1 2 3
6. Examine the abdomen by touch	0123
7. Examine the pelvic area by using pressure	0/1 2 3

Page 4 Merits Subtotal _____

	Page 5
8. Examine the upper, lower legs and feet by touch	0123
9. Examine the upper, lower arms and hands by touch	0123
10. Reassess pulse No WATCH	0123
Judge's Comments:	
1. Treat for Shock To treat for shock teams must;	
Reassure patient	0123
Keep patient warm	0123
Keep patient at rest	0123
Judge's Comments:	
Treatment of Injuries 1. Treat Open Fracture to Left Elbow (Arm will not bend) If teams bend arm to splint rough handling will apply	
Fully expose injury	0123
Maintain arm in position of comfort	0123
Apply dressing	0123
Pad above and below wound	0123
Apply a bandage	0 1 2 3
Apply bandage to support the arm at the wrist	<u>0</u> 1 2 3

Page 5 Merits Subtotal _____

Apply padding between injury and patients side Apply broad bandage above the fracture	0 123
	0123
Apply broad bandage below the fracture	0123
Check circulation below the injury before splinting	0123
Check circulation below the injury after splinting	O 123
Compare circulation to uninjured arm	0123
Judge's Comments:	
3. Treat Laceration to Left Knee	
Fully expose injury	0123
Apply Dressing	0 1 2 3
Apply Bandage	0)123
Check circulation below injury before applying bandage	0,123
Check circulation below injury after applying bandage	0)123
Compare circulation to uninjured leg	(0)1 2 3
Judge's Comments:	

Page 6 Merits Subtotal _____

Page 7 Merits Subtotal _____

Patient Care Report	
---------------------	--

I MILONIO WALA TEADOLO	
1. Teams to fill out casualty care report with the following information	ation
≾Date	0123
Time	0123
Team number (identity)	0)1 2 3
Location	0123
Patient's Name	0123
Vital Signs	0 1 2 3
Treatment	0 1 23)
Injury Location on Body Outline	0 1 2 3
Judge's Comments: 2/3 hyuries	
6. Rough Handling Deductions	Minus 1 2 3 4 5
Judge's Comments:	
	Page 8 Merits Subtotal
Patient #3 Total Merits less Total Demerits	Total Score
Judge's Signature:	
Judge's Signature:	

INTERNATIONAL MINE RESCUE COMPETITION 2016 FIRST AID COMPETITION CPR AED



MEKLAND LAKE **Team Approach** 1. Captain calls in and provides an update 0123 Team must update control centre **Judge's Comments:** UA Abone 2. Initial Response A team member Assesses patient Prepares to start CPR Sets up personal pocket mask - Not done 0123 A team member Gets the AED 012(3) 0128) Sets up the AED

- Ist rescue breaks were done I lant pocket menols

Page 1 Merits Subtotal ______

Use examination gloves	
Examination gloves must be used before contact with patient occurs	0123
Airway check Breathing check Circulation check No pulse chech per formed initially	0 1 2(3) 0 1 2(3) 01 2 3
Judge's Comments:	
Airway + breething done but no initial pu	he check
Rescuer #1 to start CPR Immediately (without delay)	5+
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0 1 2 3
Place the other hand on top.	0123
Do 30 compressions	0128
Allow the chest to recoil after each compression.	0123
Judge's Comments:	
5. Rescue breather #1 with a Resuscitation Mask (pocket mask) - Mouth to main O mash use	egen.
Place the mask so that it covers the person's mouth and nose.	0123
Position the lower rim of the mask between the person's lower lip and chin.	0123
The opposite end of the mask should cover the nose	0123
A.A.	
	77
Page 2 Merits Sub	ototal <u>63</u>

	Page 3
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	O ₁ 2 3
Maintain an open airway using head tilt chin lift.	0 1 2 3
Give two breaths	0 1 2(3)
Watch to see if chest is rising and falling.	0 1 2 3
Repeat 2 breaths every thirty compressions	0123
Judge's Comments: No pochet meshe used for 1st rescue	breeths
C. AED agains Must be started impossible to the control of the	24.2
6. AED arrives Must be started immediately (without delay)	012(3)
Open and turn on the AED	0123
Remove any clothing or objects (including Jewelry) from the person	
that may come in contact with the pads.	0123
Remove any medical patches, including nitroglycerin, nicotine, or hormone.	0 1 2 3
Ensure that the chest is dry and free of hair so the pads can stick.	0 1 2(3)
Properly place the AED Pads (follow the diagrams on the pads)	0123
Pads must be at least 2.5cm (1") between pads when placed on the chest.	0123
Follow the AED's automated prompts	012/3

When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	0123
Say "I'm clear, you're clear, everybody's clear." Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0123
Judges' Comments:	
CPR Rescuer #2	
Proper hand placement, place the heel of one hand on the idle of the person's chest.	012(3)
Place the other hand on top.	0123
Do 30 compressions	0128
Allow the chest to recoil after each compression.	0123
Judge's Comments:	

Rescue Breather #2:	Page 5
Set up personal pocket mask	0 1 2(3)
Place the mask so that it covers the person's mouth and nose.	0123
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 2 8 0 1 2 3
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place. No head filt this lift	0123
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0123
Watch to see if chest is rising and falling.	0 1 23
Repeat 2 breaths every thirty compressions	0 1 2 3
Need to do a head tilt chim litt to give offers	he
Follow the AED's automated prompts	0 1 2 3
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	0123
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0,123
Judge's Comments:	

Page 5 Merits Subtotal <u>27</u>

CPR Rescuer #3	Page 6
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0 1 2(3)
Do 30 compressions. (Compression depth 5cm (2 inches)	0 1 23
Allow the chest to recoil after each compression.	0123
Judge's Comments:	
Rescue Breather #3	
Set up personal pocket mask	0 1 2 3
Place the mask so that it covers the person's mouth and nose.	0 1 2(3)
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 2(3) 0 1 2(3)
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	012(3)
Maintain an open airway using head tilt chin lift. — Could have been a kutto grang of oring	0 1(2)3
Give two breaths	0123
Watch to see if chest is rising and falling.	0123
Repeat 2 breaths every thirty compressions	012
Judge's Comments: Need to do a better chin lift to green arrunn	

	Page 7
Follow the AED's automated prompts	0123
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	0123
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0 123
Judge's Comments:	_
CPR Rescuer #4	
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0 1 2(3)
Do 30 compressions	0123
Allow the chest to recoil after each compression.	0123
Judge's Comments:	
Rescue Breather #4	
Set up personal pocket mask	0123
Place the mask so that it covers the person's mouth and nose.	0123

Page 7 Merits Subtotal 21

	Page 8
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 23 0 1 23
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0123
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0123
Watch to see if chest is rising and falling.	0 1 2(3)
Repeat 2 breaths every thirty compressions	0123
Judge's Comments:	
Follow the AED's automated prompts	0 1 2(3)
When the AED prompts you to give a shock the team should:	
Stand clear	0 1 2(3)
Say "I'm clear, you're clear, everybody's clear." Shoch Culuised	0123
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0 1 2(3)
Judge's Comments:	
CPR Rescuer #5	
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0123
Do 30 compressions.	0 1 2/3

Allow the chest to recoil after each compression.

0123

Judge's Comments:

	· · · · · · · · · · · · · · · · · · ·
Rescue Breather #5	
Set up personal pocket mask	012
Place the mask so that it covers the person's mouth and nose.	0 1 2(3)
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 2(3) 0 1 2(3)
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	012(3)
Maintain an open airway using head tilt chin lift.	0 1 2/3
Give two breaths	0123
Watch to see if chest is rising and falling.	012
Repeat 2 breaths every thirty compressions	0123
Judge's Comments:	

	Page 10
Follow the AED's automated prompts	0123
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	012(3)
Say "I'm clear, you're clear, everybody's clear." Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0123
Judge's Comments:	
Rough Handling Deductions — None	Minus 1 2 3 4 5
Judge's Comments:	
Page 10 Merits	Subtotal 12
CPR/AED Total Merits less Total Demerits	Total Score 2 7
Judge's Signature: R. Simple	
Nolm LADOUCFUT	
Luc Simons	

CPR SCORE SHEET CPR Quality

Average Chest Con	pressions Rate for team			
0 (380 or >140) 7 Q	1 (80-90 or 130-140)	2 (90-100 or	120-130)	3 (100-120)
Number of individu	ial cycles of 100-120 comp	ressions per minute (5 p	participants with 5	cycles each)
0 (0)	1)1-14)	2 (15-24)		3 (25)
Average Depth of o	ompressions (compression	ns should be 5 to 6 cm d	еер)	
0 (<4cm or >7cm)	1 (4-4.5cm or 6.5-7cm	n) 2 (4.5-5cm o	r 6-6.5cm)	3 (5-6 cm)
1,6cm		afalo a de caso e e e e e e e e e e e e e e e e e e e	1	
	pressions where full recoil			
(0 (g% - 50%) 44%	1 (50%-75%)	2 (75%-90%)	3 (90-100%)	
Total amount of int	terruption duration			
0 (>) minutes)	1 (1.5 – 2 minutes)	2 (1 – 1.5 minutes)	3 (<1 minute)	
04:13				
Effective Compress	ions			
0 (0% - 50%)	(1 (50%-75%)	2 (75%-90%)	3 (90-100%)	
Effective Ventilatio	ns			
0 (9% - 50%)	1 (50%-75%)	2 (75%-90%)	3 (90-100%)	
330%	33%			
Judge's Comments:	CPR was too	slaw - over	aged Only	79 conpressions per
	CPR was too	shallow - pu	sh deepe	
	feocuse breit	ho que Want	pocket me	ishs
Deductions Minus	None	•	0 1	2 3 4 5
Judge's Comments:				
			(
	W Jakman	\mathcal{A}	a D	
	NJahman		-CX	(dpts)
		R.	SIMALO	

August 22, 2016

INTERNATIONAL MINE RESCUE COMPETITION 2016 FIRST AID COMPETITION KIRKLAND (FOLD) **CPR AED**

Judges Instructions

Scoring:

0 = not done

1 = poor attempt

2 = needs improvement

3 = excellent meets all requirements

- 1. Every line must be scored.
- 2. A score of 0, 1 or 2 must be explained by the judges or the Chief Judge will remove the demerit.
- 3. When a score of 3 is applied, comments are encouraged
- 4. If a team runs out of time a score of 0 will apply to remaining actions

Rough Handling

- 1. Rough handling demerits will be deducted from the total score
- 2. Judges can deduct 1 to 5 points per each patient
- 4. Rough handling demerits will have a maximum of 10 points
- 3. Rough handling deductions must be explained by the judges

Scenario

The team will transport the patient with the highest priority from the accident scene to the receiving area (sea containers). Upon arrival at the receiving area the patient will be told the patient is vital signs absent.

The team will be required to begin CPR, provide ventilations with a pocket mask and use an AED. A CPR mannequin in a stretcher will be located in the receiving area. When five team members have completed CPR and ventilations the competition will be completed.

INTERNATIONAL MINE RESCUE COMPETITION 2016 FIRST AID COMPETITION CPR AED

TEAM: Vie hlank Hold	
TEAM: Lie 12 Java Gold	
Team Approach	
1. Captain calls in and provides an update	
Team must update control centre	01238
Judge's Comments:	Attempt 27
2. Initial Response	
A team member	
Assesses patient	0126
Prepares to start CPR	012 <i>8</i>
A team member	
Sets up personal pocket mask	Ø) 23
A team member	
Gets the AED	0128
Sets up the AED	0123

Page 1 Merits Subtotal

Page 2 Merits Subtotal

	Page 3
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	6 123
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0123
Watch to see if chest is rising and falling.	0123
Repeat 2 breaths every thirty compressions	0123
Judge's Comments:	
6. AED arrives Must be started immediately (without delay)	0123
Open and turn on the AED	0123
Remove any clothing or objects (including Jewelry) from the person that may come in contact with the pads.	0123
Remove any medical patches, including nitroglycerin, nicotine, or hormone.	0123
Ensure that the chest is dry and free of hair so the pads can stick.	0123
Properly place the AED Pads (follow the diagrams on the pads)	0123
Pads must be at least 2.5cm (1") between pads when placed on the chest.	0 1 23
Follow the AED's automated prompts	0128

When the AED prompts you to give a shock the team should:		
Stand clear	. /	<u>6</u> 1 2 3
Say "I'm clear, you're clear, everybody's clear."	X	<u>0</u> 1 2 3
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.		6 123
Judges' Comments:		
CPR Rescuer #2		
Proper hand placement, place the heel of one hand on the idle of the p	erson's chest.	0123
Place the other hand on top.		0123
Do 30 compressions		0123
Allow the chest to recoil after each compression.		0123
Judge's Comments:		

Page 4 Merits Subtotal 12

Rescue Breather #2:	Page 5
Set up personal pocket mask	0123
Place the mask so that it covers the person's mouth and nose.	0123
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0123 0123
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0.123
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0123
Watch to see if chest is rising and falling.	0 1 2(3)
Repeat 2 breaths every thirty compressions	0 1 23
Judge's Comments:	
Follow the AED's automated prompts	O 1 2 3
When the AED prompts you to give a shock the team should:	
Stand clear	<u>0</u> 123
Say "I'm clear, you're clear, everybody's clear."	01 2 3
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0 2 3
Judge's Comments:	

CPR Rescuer #3	Page 6
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0123
Do 30 compressions. (Compression depth 5cm (2 inches)	0123
Allow the chest to recoil after each compression.	0123
Judge's Comments:	¥
GAFE	<u>* </u>
Rescue Breather #3	
Set up personal pocket mask	0123
Place the mask so that it covers the person's mouth and nose.	0128
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 2 <i>③</i> 0 1 2 <i>⁄</i> 3
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0123
Maintain an open airway using head tilt chin lift.	0 1(2)3
Give two breaths	0123
Watch to see if chest is rising and falling.	012/3
Repeat 2 breaths every thirty compressions	0 1 2/3
Judge's Comments: Heart: He otherwise well due	Term.

	Page 7
Follow the AED's automated prompts	012/3
When the AED prompts you to give a shock the team should:	
Stand clear	123
Say "I'm clear, you're clear, everybody's clear."	<u>(6)</u> 1 2 3
Say "I'm clear, you're clear, everybody's clear." Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0 23
Judge's Comments:	
CPR Rescuer #4	
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0123
Do 30 compressions	0123
Allow the chest to recoil after each compression.	0123
Judge's Comments:	
GNEA	CPR
Rescue Breather #4	
Set up personal pocket mask	0123
Place the mask so that it covers the person's mouth and nose.	0123

	Page 8
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0123 0123
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	012/3)
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0123
Watch to see if chest is rising and falling.	0 1 2/3
Repeat 2 breaths every thirty compressions	013
Judge's Comments:	
Follow the AED's automated prompts	0123
When the AED prompts you to give a shock the team should:	
Stand clear	012/3
Stand clear Say "I'm clear, you're clear, everybody's clear."	0 1 2/3
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	012/3
Judge's Comments:	Clesa
CPR Rescuer #5	
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0128
Do 30 compressions.	0123

Allow the chest to recoil after each compression.

0123

Judge's Comments:

Rescue Breather #5	
Set up personal pocket mask	0123
Place the mask so that it covers the person's mouth and nose.	0123
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 123 0 1 23
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0 1 2/3
Maintain an open airway using head tilt chin lift.	0 1 2/3)
Give two breaths	0123
Watch to see if chest is rising and falling.	0123
Repeat 2 breaths every thirty compressions	0123

Judge's Comments:

Good Seal & mores mh of Air

Page 9 Merits Subtotal 30

	Page 10
Follow the AED's automated prompts	0125
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	0123
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	012/3
Judge's Comments:	
Rough Handling Deductions Minus	12345
Judge's Comments: None Seen	
Page 10 Merits Subtota	12
CPR/AED Total Meritsless Total DemeritsT	otal Score
Judge's Signature:	

August 22, 2016

INTERNATIONAL MINE RESCUE COMPETITION 2016 KILKLAND LAKE FIRST AID COMPETITION

CPR AED

Judges Instructions

Scoring:

0 = not done

1 = poor attempt

2 = needs improvement

3 = excellent meets all requirements

- 1. Every line must be scored.
- 2. A score of 0, 1 or 2 must be explained by the judges or the Chief Judge will remove the demerit.
- 3. When a score of 3 is applied, comments are encouraged
- 4. If a team runs out of time a score of 0 will apply to remaining actions

Rough Handling

- 1. Rough handling demerits will be deducted from the total score
- 2. Judges can deduct 1 to 5 points per each patient
- 4. Rough handling demerits will have a maximum of 10 points
- 3. Rough handling deductions must be explained by the judges

Scenario

The team will transport the patient with the highest priority from the accident scene to the receiving area (sea containers). Upon arrival at the receiving area the patient will be told the patient is vital signs absent.

The team will be required to begin CPR, provide ventilations with a pocket mask and use an AED. A CPR mannequin in a stretcher will be located in the receiving area. When five team members have completed CPR and ventilations the competition will be completed.

INTERNATIONAL MINE RESCUE COMPETITION 2016 FIRST AID COMPETITION CPR AED

TEAM: KIRKLA	ND LAKE GOLD	
Team Approach		
1. Captain calls in and provides an u	update	
Team must update control centre		0 123
Judge's Comments:	stend to call - Did n	v.H
	diell un plant	
2. Initial Response		
A team member		
Assesses patient		0123/
Prepares to start CPR	No gloves	0123
A team member		-
Sets up personal pocket mask	No poulus 16	0123
A team member	can't Stuf	
Gets the AED	can't Su'	0123
Sets up the AED	C-	012/3

Page 1 Merits Subtotal ______

Page 2 Merits Subtotal 23

	Page 3
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	9123
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0123
Watch to see if chest is rising and falling.	0123
Repeat 2 breaths every thirty compressions	0 1 2(3)
Judge's Comments:	
6. AED arrives Must be started immediately (without delay)	0123
Open and turn on the AED	0123
Remove any clothing or objects (including Jewelry) from the person that may come in contact with the pads.	0123
Remove any medical patches, including nitroglycerin, nicotine, or hormone.	0123
Ensure that the chest is dry and free of hair so the pads can stick.	0123
Properly place the AED Pads (follow the diagrams on the pads)	0123
Pads must be at least 2.5cm (1") between pads when placed on the chest.	0123
Follow the AED's automated prompts	0123

Page 4 Merits Subtotal

Rescue Breather #2:	Page 5
Set up personal pocket mask	0 1 2 3
Place the mask so that it covers the person's mouth and nose.	0 1 23
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 2 3 0 1 2 3
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0128
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0 1 23
Watch to see if chest is rising and falling.	0128
Repeat 2 breaths every thirty compressions	0 1 2
Judge's Comments: #5 Man really In	
Follow the AED's automated prompts	0123
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	①123
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0123
Judge's Comments: No Shock RdV1500	

Page 5 Merits Subtotal 27

CPR Rescuer #3	Page 6
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0 1 2(3)
	@ ·
Place the other hand on top.	0123
Do 30 compressions. (Compression depth 5cm (2 inches)	0 1 2 3
Allow the chest to recoil after each compression.	0123
Judge's Comments:	
5 372	
Rescue Breather #3	
Set up personal pocket mask	0 1 2 3
Place the mask so that it covers the person's mouth and nose.	0 1 2(3)
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 2(3) 0 1 2(3)
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0 1 2(3)
Maintain an open airway using head tilt chin lift.	0123
Give two breaths	0 1 2(3)
Watch to see if chest is rising and falling.	0 1 2(3)
Repeat 2 breaths every thirty compressions	0123/
Judge's Comments: Coult have been beth,	+
Colat allow by Col	-
(1/01 a 12/01/2017)	0

Page 6 Merits Subtotal 38

	Page 7
Follow the AED's automated prompts	0123
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	0123
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0123
Judge's Comments: NO Shock advised	
CPR Rescuer #4	
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0123
Do 30 compressions	0123
Allow the chest to recoil after each compression.	0123
Judge's Comments:	
Rescue Breather #4	
Set up personal pocket mask	0 1 2 3
Place the mask so that it covers the person's mouth and nose.	0123

Page 7 Merits Subtotal 2

	Page 8
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 2 3 0 1 2 3
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0123
Maintain an open airway using head tilt chin lift.	0 1 2 3
Give two breaths	0123
Watch to see if chest is rising and falling.	0 1 2(3)
Repeat 2 breaths every thirty compressions	0123)
Judge's Comments:	, , , , , , , , , , , , , , , , , , ,
Follow the AED's automated prompts	0 1 2 3
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	0128
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0123
Judge's Comments:	
CPR Rescuer #5	
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0123
Place the other hand on top.	0123
Do 30 compressions.	0123

Page 8 Merits Subtotal 42

Allow th	e chest	to recoil	after each	compression.
----------	---------	-----------	------------	--------------

0123

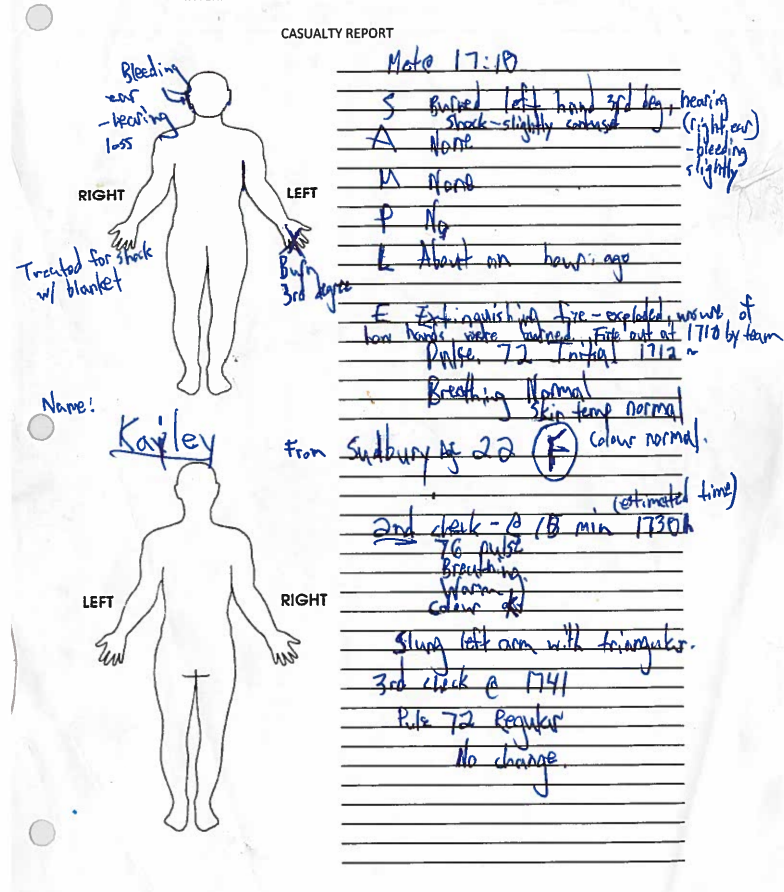
Judge's Comments:

Judge's Comments:

Rescue Breather #5	
Set up personal pocket mask	0123
Place the mask so that it covers the person's mouth and nose.	0123
Position the lower rim of the mask between the person's lower lip and chin. The opposite end of the mask should cover the nose	0 1 23 0 1 23
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0 1 2(3)
Maintain an open airway using head tilt chin lift.	0 1 2(3)
Give two breaths	0123
Watch to see if chest is rising and falling.	0 1 2/3
Repeat 2 breaths every thirty compressions	0123

	Page 10
Follow the AED's automated prompts	0123
When the AED prompts you to give a shock the team should:	
Stand clear	0123
Say "I'm clear, you're clear, everybody's clear."	0123
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0123
Judge's Comments:	
Rough Handling Deductions	Minus 1 2 8 4 5
Judge's Comments:	
Page 10 Mer	its Subtotal 12
CPR/AED Total Merits 255 less Total Demerits	Total Score
Judge's Signature: NOLW LADOUCEUR	Jin W
/ //	

INTERNATIONAL MINE RESCUE COMPETITION 2016



INTERNATIONAL MINE RESCUE COMPETITION 2016

	CASUALTY REPORT
	17:51 STURE SELVE WERE
SULTURING	LEFT SUPPLIED FOR THANK PINTER JOB TRANSPORTING TO REPORT TO REPORT TO REPORT TRANSPORTING TO REPORT TRANSPORTING TO REPORT TO
1102 m	
LEFT	RIGHT

Team #18 Parlhedar KL GOLD Jean Arrival 1703: Start Clock 171322 First contact 171527 More gear - All 17/620 Down @ 171720 Sito track - 171735 Seni silling - prees Bent -1005en Leg Straps (nest.-124ght.lrg -5Ample-1/(10 17122138 7 ABC - 172304 - P- Told Breathing (Brun, 10/10 Q 172516 Verbal 2 No purary No sec by tech 73217. Check RT Leg Rtarm - Back. Lt Leg H. ann.

- No blood - No gloves 173784.

Relieve tech - Team Shows up to assil 17:3:75

in Basket 17 3835 - Head up Board an back and of basket.

Leaving @ 174144

Jean 9 Day 2

Kirkland Cake

If Igl

9.44 arm bandage complete 13 holding of 3 in sitting pos 11:02 found leg inj. ongoing pres to

Team Kirkland Lake 9× 92 Day 2 staying wit te maybe - watch issue

James Wilson garnes 9 Wilson Page 1.

august 24/16- 1eam 9-KL GOLD 0:00 Clock Stort 0:30 team Stop Check C/ 0,56 Test ext. 1105 freont by #3 1:58 #1 3 42 at dull: 2:19 Rull'off 2126 Capt Z men on CZ 2:41 HZ owner lædder 3:03 HZ 10 that-CZ reeds town 3:36 #3 pick up, #2 welease attempt, retry, 4:18 Seats CZ on while track (#2,3) 510H beh lifts hose, #2,3 walk CZ out, 5:21 10 Suspen Frauma + Soplace in Busket, 5:58 Change hund oh bashel, putans floor Chlanket first, b:28 Seated, legs band 7:01 10 C-spine (tech) wants to lay town, #3 man Says No. 7:50 Tech wants C-spine, holds. 8:18 Tech performing Sample.
9:25 CZ U/C,
9:52 H1 comes, vital CZ, Tech wants Spine
by cerv. Weller

20140 Measure Collar to apply. 11100 huperperly Seje, try again 11:38 Difficulty applying Collar, 12:26 #1 bosening 5 pt harness, tech hold e-spine, 13:06 C-Collar Applied. 13:48 #1 wants CZ togo as priority! need to have him on angle, 15:02 41 wants propup in basket. 16:02 # Tech reminds #1 of Time.
16:30 #H asks if blood, he fakes aff gloves.
17:04 Propup b/b on basket #1 17:40 #4 thes friangular at top, unties when checkes, reties 18:25 #1 Grates 2nd trangular to trieof propped 19:03 Note: CZ Seated, Cegsare flat. 19145 #1 necheeks CZ Chest. 20:42 Tech worts reposition but say he can hold it.
22:31 Tech 9/C2 not talking to him 23:22 C3 in Kewery. 23:31 #A Reminds gloves off 24:13 Tech reposition While # Z holds head.
24:32 Moving to 6/6 + sasket a / blanket
29:57 CZ in Basket, lays supere. # 18mps Source

Pago 3/ \$ 5

25:42 doe trangular to fix head to 6/b (#d) on 26:23 2 not trangular on Chin 27:12 Bruce warms clock 27:139 Strapped basket. 28:00 Bruce Says CI, C3 Jaken case of. 28725 B/4. 27:05 Change 27:112 B (U 29140VSA 29151 GrabAED 30109 HA Comp i 3032 HA Comp ii 3050 Vent, 3059 #3 Compi 3123 Pulse check. 3140 EVAL 3147 N S/A. 32:55 Comp #3 3219 Vent #2 3225 Comp #1 3237 Vent #2 3240 Compo#/ 3254 Vent / 38:03 Comp 33:15 Vent 4 3324 Comp 1 3357 Nent 4 3342 Comp2

Rage Hofel!

33;55 N/5/A 3403 Comp #2 3418 Vent 3 3422 Comp 2 3441 Vent 3 34:48 comp 2 35:04 Vent. 35:07#5 comp. 35/BI 4/ Vent 3536 long HS-3547 Nent 1 3552 Comp 5 36:06 AED EVAL 36:13 Shock advise, Clear, 36:78 Tech longs 36:47 # 2 Vent 36 1.52 Tech Congo, 37:06 #2 Vent. 37/19 Hy Lomp, 37:28 H5 Nont 37:40#4 Comp. 37:56 HSVant 38;03 #4 Comp, 382/AED EVAL 3827-Shock, Clear, relebrer 38'39 Comp #3. 3 9 stg long

Mussed a vent + Comp.
39:41 Vant
39:50 Comp tech.
40:05 Vent, Vítals
40:12 Comp Tech.
40:29 Vent
40:33 Done.



APPENDIX D - HIGH ANGLE ROPE RESCUE SCENARIO





GGM ARRIVES UNCONSCIONS

TALK TO

TALK

TO

TALK

TO

TALK

TO

TALK

TA



INTERNATIONAL MINES RESCUE COMPETITION

IMRC 2016 HIGH ANGLE RESCUE COMPETITION SCORESHEET

RESCUE CASUALTY #1 — SUSPENDED & UNCONSCIOUS	Merit Points
Casualty #1 identified as priority	(0-5)+
LATE TRYING TO MAKE CONTACT WITH CASUACTY	
NO TALK FROM PAPTAIN, NO MENTION OF	UNICON)SCIDUSNESS
ATO TALK FROM CAPTAIN, NO MENTION OF 1-14 GUY MADE CONTACT WITH TEAM Rescuer secured to both rescue lines	(0-5)+ 5
ROW WAST BEDDING	
Rescuer lowered to casualty	(0-10)+
- COULD HAVE HAD MORE COMMUNICATION - A LITTLE SLOW	
Both rescue lines attached to casualty's harness BELAY WASN'T SECUREP, HAD TO BE	(0-5)+ 1 DIRCCTED
Tension transferred from casualty's ropes to rescue lines NEED ASSISSTANCE TRANSFERRING TENSION	(0-5)+
Casualty #1 lowered to ground level with rescuer	(0-5)+3
CASUALTY WAS ABOVE RESCUER	
Casualty #1 treated for suspected suspension trauma (Semi-seated, slowly re	elease leg straps) (0-3)+

TEAM: KL GOLD



COOD 29A972	CHECK	OF	RASKET	PATIENT	WENT	RIGHT	IN BASKET
1000				TIN	ЛЕ CASUAL	TY #1 ON 6	GROUND: 15:3
							32



RESCUE SYSTEM SET UP	Merit Points
Mirrored, main/belay, and self-rappel systems are all acceptable for this scenario	0.
Set up well done	(0-5)+
Line 1 rigged in an adequate lowering configuration	(0-3)+ 3
Line 2 anchored sufficiently	(0-5)+
Line 2 rigged in an adequate lowering configuration	(0-3)+ 3
Edge protection used for rescue lines	(0-3)+
Adequate rescue knots used and tied properly	(0-5)+
Rescue lines secured (locked/tied off) when unattended *	(0-10)+/_
TEAM. Kirkland Lake	



One operator designated for each lowering	ystem (0-3)+
TIN	TE FIRST RESCUER READY FOR LOWERING: 37
AZTEK. Thiss	lone - Problems with would have gove much better s/equipment team was more
	e work

TEAM: Kildad Lake



TEAM SAFETY	Demerit Points
All occurrences are to be explained and scored in the appropriate section. To	he total for each section will
be noted in the space on the right.	~/
All team members to maintain 100% fall arrest while at top of chasm (Team will be stopped and corrected by judges)	(0-20)-
	210411-104
Suspended rescuer to maintain connection with 2 rescue lines at all times	(0-20)-
Poor team discipline (arguments, not following direction, housekeeping)	(0-10)
Unsafe procedure attempted (Team will be stopped and corrected by judge	es) (0-20)-
ADDITIONAL NOTES	
	35
TOTAL ME	RIT POINTS: $+\frac{431}{69}$
	ERIT POINTS: -
	FINAL SCORE: 69
TEAM: Kirkland Lake	0



IMRC 2016

HIGH ANGLE RESCUE COMPETITION SCORESHEET
JUDGE'S SIGNATURE: 4/3:06

TEAM:	



RESCUE SYSTEM SET UP	<u>ivierit Points</u>
Mirrored, main/belay, and self-rappel systems are all acceptable for this scenar	io.
Line 1 anchored sufficiently	(0-5)+
Line 1 rigged in an adequate lowering configuration	(0-3)+
Line 2 anchored sufficiently	(0-5)+_5
Line 2 rigged in an adequate lowering configuration	(0-3)+3
Edge protection used for rescue lines	(0-3)+
Adequate rescue knots used and tied properly	(0-5)+5
Rescue lines secured (locked/tied off) when unattended *	(0-10)+/O
TEAM: KL	



ne operator designated for each lowering system	(0-3)+
TIME FIRST RESCUER R	EADY FOR LOWERING:
FAM: Kikle & Lake	



TEAM SAFETY All occurrences are to be explained and scored in the appropriate se	<u>Demerit Points</u> ection. The total for each section will
be noted in the space on the right. All team members to maintain 100% fall arrest while at top of chast (Team will be stopped and corrected by judges)	m (0-20)- <u>Ø</u>
Suspended rescuer to maintain connection with 2 rescue lines at al	I times (0-20)
Poor team discipline (arguments, not following direction, housekee	eping) (0-10)
Unsafe procedure attempted (Team will be stopped and corrected	by judges) (0-20)
ADDITIONAL NOTES	
	TAL MERIT POINTS: + 69 AL DEMERIT POINTS: - 89 FINAL SCORE: 69
TEAM: Kirleland Cake	



JUDGE'S SIGNATURE: Gord Horsena

TEAM: Kickland Lake



APPENDIX E – THEORY ASSESSMENT







2016 IMRC - Tuesday, August 23, 2016

Group 1 - 10:30	1st Attempt	x 2 pts	2nd Attempt	x 1 pts	Incorrect	TOTAL SCORE
State Militarized Mine Rescue Squad	9	18	4	4	7	22
Guizhou Yonggui Energy Company	6	12	4	4	10	16
China Pingmei Shenma Group	7	14	2	2	11	16
Shannxi Coal and Chemical Industry	13	26	4	4	3	30
Group 2 - 12:30PM						
Bytom, Weglokos Kraj	14	28	3	3	3	31
Scorpions Team Katowice	7	14	6	6	7	20
Gray Wolfs	7	14	6	6	7	20
KGHM White Eagles	14	28	1	1	5	29
Tara Mine Rescue	12	24	3	3	5	27

2016 IMRC - Wednesday, August 24, 2016

Group 1 - 10:30	1st Attempt	x 2 pts	2nd Attempt	x 1 pts	Incorrect	TOTAL SCORE
Manitoba - Vale Manitoba Operations	8	16	5	5	7	21
Sudbury Basin Cobras, KGHM Sudbury	15	30	2	2	3	32
Vale West Mines, Sudbury	15	30	3	3	2	33
MSHA Mine Rescue Emergency Unit 1	15	30	2	2	3	32
Group 2 - 12:30PM						
Emercom of Russia	10	20	7	7	3	27
JSC < <suek>></suek>	8	16	7	7	5	23
Singareni	10	20	6	6	4	26
Coal India Ltd.	8	16	5	5	7	21
Vinacomin Team	8	16	5	5	7	21

2016 IMRC - Thursday, August 25, 2016

Group 1 - 10:30	1st Attempt	x 2 pts	2nd Attempt	x 1 pts	Incorrect	TOTAL SCORE
HPB, a.s. Slovakia	13	26	3	3	4	29
Peabody Energy Wambo Coal	10	20	5	5	5	25
Goldcorp Americas	16	32	1	1	3	33
Quebec - Goldex Mine Agnico Eagle	12	24	4	4	4	28
Compass Minerals - Goderich Mines	17	34	1	1	2	35
Group 2 - 12:30PM						
Saskatoon, Cameco Mcarthur River	12	24	3	3	5	27
Kirkland Lake Gold	15	30	3	3	2	33
Columbia Coal Company	6	12	2	2	12	14
Fiebre de Oro	6	12	6	6	8	18

Standings	Teams	Score	%	score out of 10	_
1	Compass Minerals - Goderich Mines	35	87.5%	8.75	
2	Vale West Mines, Sudbury	33	82.5%	8.25	
3	Goldcorp Americas	33	82.5%	8.25	
4	Kirkland Lake Gold	33	82.5%	8.25	_
5	Sudbury Basin Cobras, KGHM Sudbury	32	80.0%	8	_
6	MSHA Mine Rescue Emergency Unit 1	32	80.0%	8	_
7	Bytom, Weglokos Kraj	31	77.5%	7.75	rewrote
8	Shannxi Coal and Chemical Industry	30	75.0%	7.5	_
9	KGHM White Eagles	29	72.5%	7.25	rewrote
10	HPB, a.s. Slovakia	29	72.5%	7.25	_
11	Quebec - Goldex Mine Agnico Eagle	28	70.0%	7	_
12	Tara Mine Rescue	27	67.5%	6.75	_
13	Emercom of Russia	27	67.5%	6.75	_
14	Saskatoon, Cameco Mcarthur River	27	67.5%	6.75	_
15	Singareni	26	65.0%	6.5	_
16	Peabody Energy Wambo Coal	25	62.5%	6.25	_
17	JSC < <suek>></suek>	23	57.5%	5.75	_
18	State Militarized Mine Rescue Squad	22	55.0%	5.5	rewrote
19	Manitoba - Vale Manitoba Operations	21	52.5%	5.25	_
20	Coal India Ltd.	21	52.5%	5.25	_
21	Vinacomin Team	21	52.5%	5.25	
22	Scorpions Team Katowice	20	50.0%	5	
23	Gray Wolfs	20	50.0%	5	
24	Fiebre de Oro	18	45.0%	4.5	
25	Guizhou Yonggui Energy Company	16	40.0%	4	rewrote
26	China Pingmei Shenma Group	16	40.0%	4	rewrote
27	Columbia Coal Company	14	35.0%	3.5	

What is the PRIMARY function of the Counterlung or Breathing bag?

- a. Assists the wearer in breathing when he gets tired
- b. Collection point of Oxygen enriched diluent
- c. Allows the breathing loop to expand and or contract when the user breathes
- d. Allows for the collection of water vapour through the use of a water trap

Question 2

The methods of extinguishing of a wet chemical extinguisher are?

Primary ______Secondary____

- a. Cooling
- b. Chain inhibition
- 1- c. Oxygen depletion
- 2- d. Vapour suppression
- e. Heat transfer cooling
- f. Cooling

Can we click and drag these into place like you did with the ropes question?

Question 3



What is the stream reach of this fire extinguisher?

- a. 30-40 ft (9.14-12.19 m)
- b. 4-6 ft (1.22-1.83 m)
- c. 3-8 ft (.91-2.44 m)
- d. 5-20 ft (1.52-6.09 m)

The temperature at which sufficient vapours are being generated to sustain chemical reaction is known as what?

- a. flash point
- b. lower flammable limit
- c. fire point
- d. autoignition temperature
- e. flashover

The chemical decomposition of a solid material by heating is known as?

- a. vaporization
- b. combustion
- c. endothermic
- d. pyrolosis



The four components of the fire tetrahedron are?

- a. Combustion, chemical reaction, oxidizing agent, heat
- b. Radiation, chemical reaction, oxidizing agent, heat
- c. Reducing agent, chemical reaction, oxidizing agent, heat
- d. Ignition, chemical reaction, oxidizing agent, heat



This point in the stream is known as the _____?

- a. low pressure point
- b. breakover point
- c. handline
- d. hydraulic maximum

What chemical reaction is taking place here?

a. Ca (OH)2+ CO $\leftarrow \rightarrow$ CaCO2+ H2O

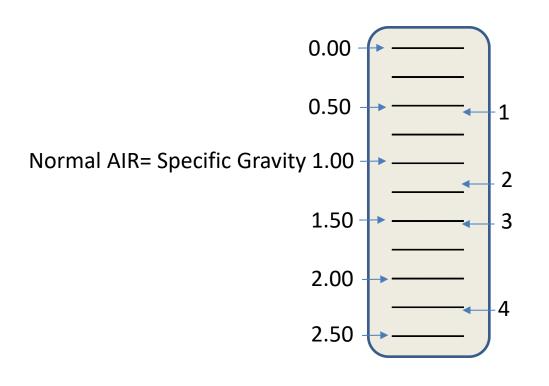


b. Ca (OH)2+ CO2 ←→ CaCO3+ H2O

c. NaHCO3+ CO2 ← → NaC2O3+ H2O

d. NaHCO3+ CO ←→ 2CO2+ NaOH

Drägersafety



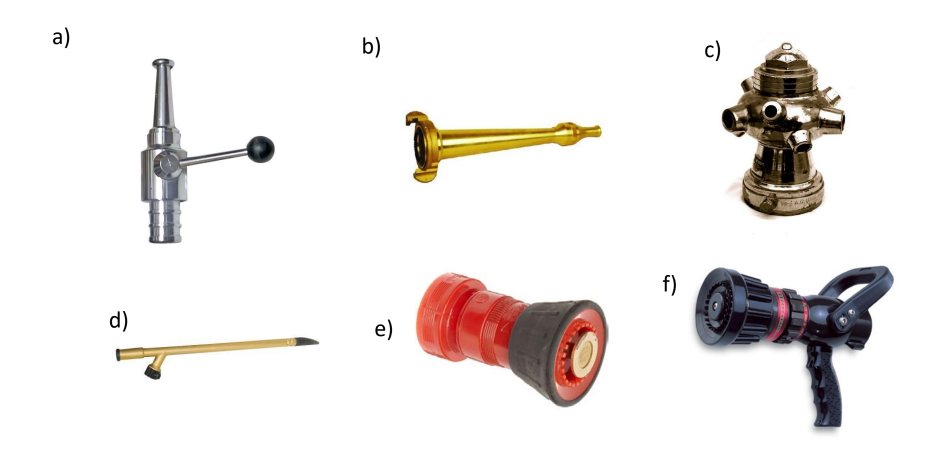
a.
$$1 = CH4$$
, $2 = NO2$, $3 = SO2$, $4 = H2S$



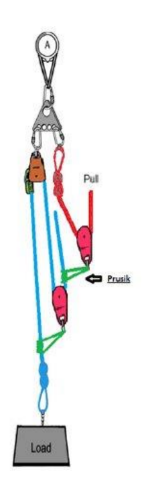
What type of nozzle is this?

- a. Crestar
- b. Rockwood
- c. Bresnan
- d. Swivel

Which one of these is a cellar nozzle?



What is the mechanical advantage of this setup?



a. 3:1

b. 5:1

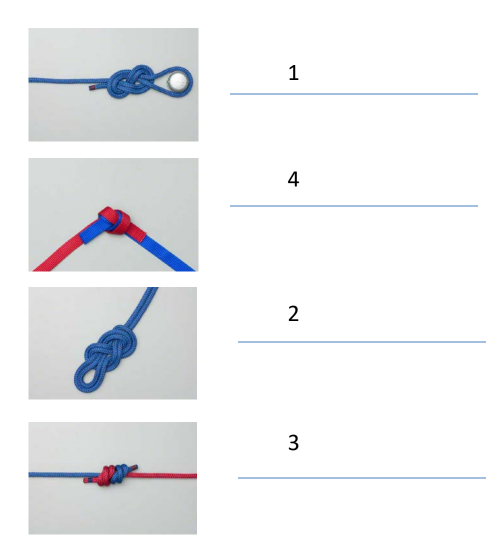
c. 6:1

d. 2:1

e. 4:1

f. 9:1

Place these knots in order from strongest to weakest



Which one of these is NOT considered a Self Contained Breathing apparatus?

- a. Oxygen or Self Generating
- b. Air Purifying/Respirator
- c. Oxygen rebreather
- d. Pressure Demand



What type of nozzle is this?

- a) Basic fog nozzle
- b) Constant pressure nozzle
- c) constant gallonage
- d)constant/select nozzle

Which is not a method that firefighting foam uses to extinguish fires?

- a) separating
- b) cooling
- c) smothering
- d) evaporation
- e) penetrating

What is the boiling point and melting point of Methane Gas CH4?

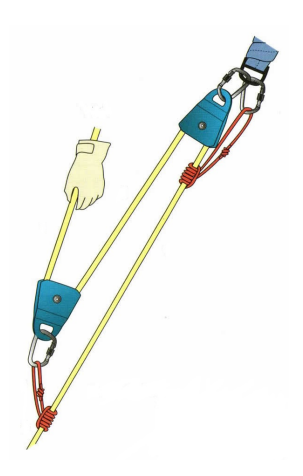
- a) 100 °C (212 °F) 47 °C (117 °F)
- b) -162 °C (-260 °F) -182.5 °C (-297 °F)
- c) 265 °C (509 °F) 97.4 °C (207 °F)
- d) -15 °C (5 °F) -55 °C (-67 °F)

Who successfully tested their prototype of a flame safety lamp in 1816?

- a) Sir Edmund Hillary
- b) Sir John A. MacDonald
- c)Sir Humphry Davy
- d) Sir William Clanny

What is the name of this rope configuration?

- a) Piggy back ratchet system
- b) 3:1 Z-rig
- c) 2:1 raising system
- d) 5:1 Block and tackle



Match the safety lamp to its proper name









The Clowes Lamp

The Marsaut lamp

The Clanny Lamp

The Stephenson Lamp

Question 1

What is the name of this lamp



Theory - Retest

- a. The Davy Lamp
- b. The Stephenson Lamp
- c. The Clanny Lamp
- d. The Mueseler Lamp
- e. The Marsaut Lamp
- f. The Clowes Hydrogen Lamp
- g. The Electric Cap Lamp
- h. The Flame-safety Lamp
- i. Garforth Lamp

At what stage of fire development does backdraft occur?

- a. decay stage
- b. fully developed stage
- c. growth stage
- d. incipient stage

In actual operation fire stream angles between ____ and ____ provide maximum Effective horizontal reach?

- a. 50-54 degrees
- b. 40-45 degrees
- c. 27-32 degrees
- d. 30-34 degrees



Import-Export

What is guaranteed to be created with chemical oxygen breathing apparatus?

- a. heat
- b. CO
- c. KOH
- d. water

Description

- SG = 1.191
- Colour = None
- Taste = None
- Odour = Sulfur
- Explosive Range = 4.3-45%

Gas

- a. Acetylene
- b. Hydrogen Sulfide
- c. Nitrogen
- d. Ammonia
- e. Sulfur Dioxide

Most fog nozzles are designed to operate at _____?

- a. 75 psi (517 kPa)
- b.100 (689 kPa)
- c. 150 (1034 kPa)
- d. 250 (1724 kPa)

What is the breaking strength of a Pro series single pulley?

- a. 38 kN
- b. 13.5 kN
- c. 72 kN
- d. 57 kN

What is the breaking strength of a rescue rack?



- a. 32 kN
- a. 13.5 kN
- b. 38 kN
- d. 64 kN

Which statement best describes the chemical chain reaction that produces heat and flame?

- a. Rapid Oxidation of fuel
- b. Material unites with Oxygen rapidly
- c. Rapid Chain Reaction
- d. Chemical Reaction

When deploying Foam which one of the following best describes its effect on a CLASS A Fire?

- a. Separating the fuel and the fire
- b. Cooling the Temperature of the Fire
- c. Smothering and preventing release of Flammable vapours
- d. Penetrating due to low surface tension of agent

In an Oxygen Rebreather Apparatus which of the following systems would control the flow of 100% Oxygen from the Cylinder to the wearer?

- a.The Oxygen Pressure/Regulator/Valve/Pnuematics Sensor/Alarm system
- b. The Counterlung/hoses/canister
- c. Facemask
- d. Demand and Pressure release Valves

Which of the following chemicals should not be used on a Class B and C Fire?

- a. Monoammonium phosphate
- b. Carbon Dioxide
- c. Sodium Chloride
- d. Sodium Bicarbonate
- e. Potassium Chloride
- f. Potassium Bicarbonate

Which Gas will produce the following symptoms? At Concentrations of 7% to 10% this gas will cause dizziness, headache, visual and hearing dysfunction and unconsciousness within a few minutes to an hour.

- A. NO₂
- B. 0₂ Deficiency
- $C. C_2H_4$
- D. CO₂
- E. H₂

In a classic rebreather apparatus which of the following parts would NOT be found in the system design?

A Mouthpiece

B O₂ Cylinder

C Breathing Bag or Lung

D. Demand Valve (Demand valves or regulators will be found on Positive Pressure Demand apparatus only)

E. Over Pressure Valve

Which of these is not a rope rescue anchor system?

- a) Contingency
- b) Load distributing
- c) Load sharing
- d) Load reducing
- e) Simple
- f) Two point load

Which is not an alternate term for a spray nozzle?

- a) fog nozzle
- b) adjustable nozzle
- c) smooth bore nozzle
- d) adjustable fog nozzle

Which is not a method that firefighting foam uses to extinguish fires?

- a) separating
- b) cooling
- c) smothering
- d) evaporation
- e) penetrating

This gas is slightly lighter than air. It is flammable and explosive in mixtures with air in concentrations between 12.5 and 74 %. It is toxic because it blocks the ability of the hemoglobin in the blood to carry Oxygen from the lungs to the muscles and other tissue in the human body.

- a) CO
- b) CH4
- c) CO2
- d) H2O

At what concentration will H2S lead to eye damage?

- a) 10- 20 ppm
- b) 50-100 ppm
- c) 320-530 ppm
- d) 800ppm

Question 41

When using ropes both for training and rescue what is the minimum safety factor required?

- a) 50:1
- b) 25:1
- c) 10:1
- d) 15:1

Theory rest (Answer Sheet)
1) What Type of Safety Lamp is this?
a. The Davy Lamp
b. The Stephenson Lamp
c. The Clanny Lamp
*d. The Mueseler Lamp
e. The Marsaut Lamp
f. The Clowes Hydrogen Lamp
g. The Electric Cap Lamp
h. The Flame-safety Lamp
i. Garforth Lamp
2) The methods of extinguishing of a wet chemical extinguisher are?
a) Cooling
b)Chain inhibition
*1- c) Oxygen depletion
d) Heat transfer cooling
*2- e) Vapour suppression
f) Cooling
3) What is the stream reach of this fire extinguisher?
a. 30-40 ft (9.14-12.19 m)
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*c. 3-8 ft (.91-2.44 m)

d. 5-20 ft (1.52- 6.09 m)

4) At what stage of fire development does backdraft occur?
* a) decay stage
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5) The temperature at which sufficient vapours are being generated to sustain chemical reaction is known as what?
a) flash point
b) lower flammable limit
*c) fire point
d) autoignition temperature
e) flashover
6) The chemical decomposition of a solid material by heating is known as?
a) vaporization
b) combustion
c) endothermic
*d) pyrolosis
7) The four components of the fire tetrahedron are?
a) Combustion, chemical reaction, oxidizing agent, heat
b) Radiation, chemical reaction, oxidizing agent, heat
* c) Reducing agent, chemical reaction, oxidizing agent, heat
d) Ignition, chemical reaction, oxidizing agent, heat

8) This point in the stream is known as the?
a) low pressure point *b) breakover point c) handline d) hydraulic maximum
9) What chemical reaction is taking place here?
a) Ca (OH)2+ CO ←→ CaCO2+ H2O
*b) Ca (OH)2+ CO2 ←→ CaCO3+ H2O
c) NaHCO3+ CO2 ←→ NaC2O3+ H2O
d) NaHCO3+ CO ←→ 2CO2+ NaOH
10) Place in order of SG from lowest to highest
a) 1= CH4, 2= NO2, 3= SO2, 4= H2S
b) 1= NO2, 2= CH4, 3= H2S, 4= NO2
* c) 1= CH4, 2= H2S, 3=NO2, 4=SO2
d) 1= CH4, 2= NO2, 3= H2S, 4=SO2
11) In actual operation fire stream angles between and provide maximum Effective horizontal reach?
a) 50-54 degrees
b) 40-45 degrees
c) 27-32 degrees
*d) 30-34 degrees
12) What type of nozzle is this?
a) Crestar
b) Rockwood

*c) Bresnan
d) Swivel
13) What is guaranteed to be created with chemical oxygen breathing apparatus?
*a) heat
b) CO
с) КОН
d) water
14) What are the limiting factors that affect the reach of a fire stream?
*a)gravity
*b)water velocity
c)water temperature
*d)fire stream pattern
e)air temperature
*f)wind
*g)water droplet friction with air
h)solids content of water
15)What is this gas described here:
 SG = 1.191 Colour = None Taste = None Odour = Sulfur Explosive Range = 4.3-45% a) Acetylene *b) Hydrogen Sulfide
c) Nitrogen

d) Ammonia

e) Sulfur Dioxide
16) Most fog nozzles are designed to operate at?
a) 75 psi (517 kPa)
*b)100 (689 kPa)
b) 150 (1034 kPa)
d) 250 (1724 kPa)
17) Which one of these is a cellar nozzle?
a)
b)
*c)
d)
e)
f)
18) What is the mechanical advantage of this setup?
a) 3:1
b) 5:1
*c) 6:1
d) 2:1
e) 4:1
f) 9:1
19) What is the breaking strength of a Pro series single pulley?
* a) 38 kN
b) 13.5 kN
c) 72 kN
d) 57 kN
20) Place these knots in order from strongest to weakest
a) 1,2,4,3
21) What is the breaking strength of a rescue rack?

a)32 kN

- * b)13.5 kN
 - a) 38 kN
 - d) 64 kN
- 22) Which one of these is NOT considered a Self Contained Breathing apparatus?
- a) Oxygen or Self Generating
- *b) Air Purifying/Respirator
- c) Oxygen rebreather
- d) Pressure Demand
- 23) Which statement best describes the chemical chain reaction that produces heat and flame?
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 - c) Smothering and preventing release of Flammable vapours
- *d) Penetrating due to low surface tension of agent
- 25) In an Oxygen Rebreather Apparatus which of the following systems would control the flow of 100% Oxygen from the Cylinder to the wearer?
- *a)The Oxygen Pressure/Regulator/Valve/Pnuematics Sensor/Alarm system
- b) The Counterlung/hoses/canister
- c) Facemask
- d) Demand and Pressure release Valves
- 26) What is the PRIMARY function of the Counterlung or Breathing bag?

- a) Assists the wearer in breathing when he gets tired
- b) Collection point of Oxygen enriched diluent
- *c) Allows the breathing loop to expand and or contract when the user breathes
- d) Allows for the collection of water vapour through the use of a water trap
- 27) Which of the following chemicals should not be used on a Class B and C Fire?
- a)Monoammonium phosphate
- b)Carbon Dioxide
- *c) Sodium Chloride
- d) Sodium Bicarbonate
- e) Potassium Chloride
- f) Potassium Bicarbonate
- 28) Tests for Methane (CH₄) must be made:
- * a) At the back or roof
- b) At chest height
- c) Below the waist
- d) Near the floor
- 29) Which Gas will produce the following symptoms? At Concentrations of 7% to 10% this gas will cause dizziness, headache, visual and hearing dysfunction and unconsciousness within a few minutes to an hour.
- a) N0₂
- b)0₂ Deficiency
- c) C₂H₄
- *d) CO₂
- e) H₂
- 30) In a classic rebreather apparatus which of the following parts would NOT be found in the system design?
 - a) Mouthpiece
 - b) O₂ Cylinder
 - c) Breathing Bag or Lung
 - *d) Demand Valve

- e) Over Pressure Valve
- 31) Which of these is not a rope rescue anchor system?
 - a) Contingency
 - b) Load distributing
 - c) Load sharing
 - *d) Load reducing
 - e) Simple
 - f) Two point load
- 32) Which is not an alternate term for a spray nozzle
- a) fog nozzle
- b) adjustable nozzle
- *c) smooth bore nozzle
- d) adjustable fog nozzle
- 33) What type of nozzle is this?
- a) basic fog nozzle
- b) constant pressure nozzle
- *c) constant gallonage nozzle
- d)constant/select nozzle
- 34) What is the most common nozzle control valve?
- a) rotary control valve
- b) slide valve
- *c) ball valve
- d) butterfly valve
- 35) Which is not a method that firefighting foam uses to extinguish fires?
- a) separating
- b) cooling
- c) smothering
- *d) evaporation
- e) penetrating
- 36) Which is not a method that firefighting foam uses to extinguish fires?
- a) separating

- b) cooling
- c) smothering
- *d) evaporation
- e) penetrating
- 37) What is the boiling point and melting point of Methane Gas CH4?
 - a) 100 °C (212 °F) 47 °C (117 °F)
- *b) -162 °C (-260 °F) -182.5 °C (-297 °F)
- c) 265 °C (509 °F) 97.4 °C (207 °F)
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- 38) Who successfully tested their prototype of a flame safety lamp in 1816?
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 - b) Sir John A. MacDonald
- * c)Sir Humphry Davy
 - d) Sir William Clanny
- 39) This gas is slightly lighter than air. It is flammable and explosive in mixtures with air in concentrations between 12.5 and 74 %. It is toxic because it blocks the ability of the hemoglobin in the blood to carry Oxygen from the lungs to the muscles and other tissue in the human body.
- * a) CO
 - b) CH4
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- 40) At what concentration will H2S lead to eye damage?
- a) 10- 20 ppm
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- c) 320-530 ppm
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- 41) When using ropes both for training and rescue what is the minimum safety factor required?
- a) 50:1

- b) 25:1
- *c) 10:1
- d) 15:1
- 42) What is the name of this rope configuration?
- a) Piggy back ratchet system
- *b) 3:1 Z-rig
- c) 2:1 raising system
- d) 5:1 Block and tackle



APPENDIX F – TECHNICIAN BENCHING EQUIPMENT MAINTENANCE COMPETITION

Team Did not Compete







END OF DOCUMENT



