

2020 International Mines Rescue Contest September 13th-15th 2022 Underground Mine Simulation Final Score Sheet



TEAM NAME: Appin Pink

TEAM NUMBER: 3

DATE OF COMPETITION: 9/14/22

TOTAL MERITS: 188

MINUS ANY DEMERITS: 0

TOTAL MINE RESCUE SCORE: 188















IMRC USA 2022

Beaver, WV September 9-16, 2022

Team Name: Appin Pink			
Team number: 3			
Team clock (working time) at completion of problem: 00:00			
Timekeeper's watch time at completion of problem: 75:00			
Was there a team clock failure or problem? ✓ : YES : NO			
If answer is "yes" remarks: Team clock was stopped due to radio issues. When restarted, it cleared			
Initial apparatus test completion time: 3:59			
1 st 20-minute test completion time: 18:11			
2 nd 20-minute test completion time: 37:15			
3 rd 20-minute test completion time: 56:30			
4 th 20-minute test completion time: 67:30			
5 th 20-minute test completion time:			
6 th 20-minute test completion time:			
Apparatus checks			
 Rule 3 Team completes all 20-minute apparatus checks as required. 3-Team met all requirements for the task 			
Apparatus checks			
• The team or groups conduct proper apparatus examinations.			
3-Team met all requirements for the task			
3 Points earned			

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Surface

- Rule 1
 - Team has on all required PPE.
 - 3-Team met all requirements for the task
 - ,3 Points earned

Surface

- Rule 5
 - Team visually checks the communication/radios for safe operating condition & battery level before going underground.
 - 3-Team met all requirements for the task
 - 3

Points earned

- Stretcher
 - One of the groups takes the stretcher inby the Fresh Air Base and keeps it with them as the groups explore the mine.
 - 3-Team met all requirements for the task
 - 3

Points earned

Team stops and tasks

- 1. Mine opening-----(gas readings 0.0%Ch4, 500ppmCO, 20.0%O2, 0.00ppmNO2)
 - Rule 7 Team checks gas concentrations at all openings to areas to be explored.
 - 3-Team met all requirements for the task
 - 3 Points earned
- 2. Spad#103-----(gas readings 0.0%Ch4, 500ppmCO, 20.0%O2, 0.00ppmNO2)
 - Rule 8 Team checks gas concentration at all intersections encountered.
 - 3-Team met all requirements for the task
 - _3

Points earned

- 3. Spad#102----(gas readings 0.0%Ch4, 500ppmCO, 16.5%O2, 0.00ppmNO2)
 - Rule 8 Team checks gas concentration at all intersections encountered.
 - 3-Team met all requirements for the task
 - 3 Points earned

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Rule 6 Team report IDLH atmosphere to the IC/BO or assistant 16.5%O2. 3-team met all requirements for the task Points earned Rule 2 Team dons' apparatuses if not already, first encounter of an IDLH atmosphere 16.5%02. 3-Team met all requirements for the task Points earned Rule 4 Team conducts an apparatus check, first encounter with a respiratory contamination (IDLH) 16.5%O2. 0-Team skipped task, Points earned 4. X-cut 101 to 102----(gas readings 0.0%Ch4, 500ppmCO, 16.5%O2, 0.00ppmNO2) Rule 14 Team block/chock wheel of scoop prior to any team member passing scoop. 3-Team met all requirements for the task 3 Points earned Rule 9 Team checks gas concentration prior de-energizing scoop. 3-Team met all requirements for the task <u>`</u>3 Points earned Rule 15 Team de-energize scoop prior to any team member passing scoop. 3-Team met all requirements for the task Points earned 5. Spad#101-----(gas readings 0.0%Ch4, 500ppmCO, 16.5%O2, 0.00ppmNO2) Rule 8 Team checks gas concentration at all intersections encountered. 3-Team met all requirements for the task

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Points earned

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6.	Spad#100(gas readings 0.0%Ch4, 500ppmCO, 16.5%O2, 0.00ppmNO2)
Rule 8 Team checks gas concentration at all intersections encountered.	
	3-Team met all requirements for the task
	3 Points carned
	• Folitis earlieu
	 <u>Rule 26</u> The team will now explore the areas of the lower-level smoke free in 2, 2, and 2 groups.
	3-Team met all requirements for the task
	3 Points earned
	 Rule 28 each group will now report to IC/BO their intentions to stop or advance.
	3-The team met all requirements for the task
	3 Points earned
	 Rule 28 groups must stay within one crosscut of an adjacent group when exploring.
	· · · · · · · · · · · · · · · · · · ·
	3-Team met all requirements for the task
	3 Points earned
7.	Spad#104(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2)
	 Rule 8 Team checks gas concentration at all intersections encountered.
	3-Team met all requirements for the task
	§3 Points earned
	 Rule 14 Group block/chock wheel prior to any group member passing mini-trax.
	3-Team met all requirements for the task
	3 Points earned
8.	Spad#105(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2)
	 Rule 8 Team checks gas concentration at all intersections encountered.
	3-Team met all requirements for the task
	¹ 3 Points earned

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Rule 25 team must come together to fight the fire. 3-The team met all requirements for the task 3 Points earned Rule 16 Team members cannot pass the location of the fire in entry encountered prior to extinguishing. 3-Team met all requirements for the task **.**3 Points earned Rule 22 Team verbally indicates checking for loose roof/ground at the fire location prior to and after putting out, and each time returning through fire area. 3-Team met all requirements for the task 3 Points earned Rule 10 check gas concentration at fire prior to extinguishing and after fire is put out. 3-Team met all requirements for the task Points earned Rule 27 after fire is extinguished the team must immediately return to groups of 2's for further explorations. 3-Team met all requirements for the task Points earned 9. Spad#106-----(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2) Rule 8 Team checks gas concentration at all intersections encountered. 3-Team met all requirements for the task Points earned Rule 14 block/chock wheel prior to group passing mantrip. 3-Team met all requirements for the task 3 Points earned



10.	Spad#107(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2)
	 Rule 8 Team checks gas concentration at all intersections encountered.
	3-Team met all requirements for the task
	9 Points earned
11.	Spad#108(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2)
	 <u>Rule 8</u> Team checks gas concentration at all intersections encountered.
	3-Team met all requirements for the task
	3 Points earned
12.	Spad#109(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2)
	 Rule 8 Team checks gas concentration at all intersections encountered.
	3-Team met all requirements for the task
	Points earned
13.	Spad#110(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2)
	 Rule 8 Team checks gas concentration at all intersections encountered.
	3-Team met all requirements for the task
	3 Points earned
	 <u>Rule 24</u> team member must verbally indicate checking loose roof/ground at the location of caved/rock fall.
	3-Team met all requirements for the task
	3 Points earned
14.	Spad#111(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2)
	 Rule 8 Team checks gas concentration at all intersections encountered.
	3-Team met all requirements for the task
	3 Points earned



•	Rule 24 team member must verbally indicate checking loose roof/ground at the location of caved/rock fall.
, 3-	Team met all requirements for the task
3 15. <u>Spad#1</u>	Points earned 12(gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2) Rule 8 Team checks gas concentration at all intersections encountered.
3 -	Team met all requirements for the task
16. <u>Rescue</u>	Points earned chamber (gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2) Rule 30 team must enter RC when reaching 111 & 112 intersections.
•	Team met all requirements for the task
3	Points earned Rule 25 team must come together when entering the RC.
3-	Team met all requirements for the task
•	Points earned <u>Rule 11</u> team member entering RC must check gas concentration inside airlock.
3-	Team met all requirements for the task
3	Points earned Rule 29 member entering RC must purge to clear the IDLH. Team met all requirements for the task
,3	Points earned



Rescue chamber

Rule 12

1st gas check in airlock, gas readings 0.0%Ch4, 1250ppmCO, 16.5%O2, 0.00ppmNO2), 2nd gas check in airlock after purging gas readings 0.0%Ch4, 0.0ppmCO, 20.9%O2, 0.00ppmNO2,

3rd gas test inside inner door (gas readings 0.0%Ch4, 0.0ppmCO, 20.9%O2, 0.00ppmNO2)

- 3-Team met all requirements for the task
- 3 Points earned
- <u>Rule 31</u> the two persons found live in the RC must be properly protected from the IDLH atmosphere outside the RC. (Team must ventilate due to only having one CARE-vent).
- 3-Team met all requirements for the task
- Points earned
- Rule 32 team must evacuate persons to the FAB that were found in the RC by utilizing shortest route to the surface through previous explored areas.
- 3-Team met all requirements for the task
- Points earned
- Rule 25 the entire team must remain together when removing any persons from the mine.
- 3-Team met all requirements for the task
- 3 Points earned
- 17. <u>Ventilating to clear IDLH atmospheres the teams has encountered on the lower level to properly remove, and rescue persons found in RC.</u>
 - <u>Rule 33</u> The team must build a temporary stopping on one side of the caved area located between 110 & 111 due to the caved area is an inaccessible area.
 - 3-Team met all requirements for task
 - 3 Points earned



- Rule 23 prior to erecting a team built stopping a team member must verbally indicate checking for loose roof/ground.
- 3-Team met all requirements for the task
- Points earned
- Rule 36 to be consider airtight a temporary must have at least 8 of 9 clips across top clipped and 3 of 4 clips on each side clipped.
- 3-Team met all requirements for the task
- ¹3 Points earned
- <u>Rule 33</u> The team must ensure the upper level is not affected by a ventilation change by closing the door located at the bottom of the ramp leading to the upper level due to the upper level is consider as an unexplored area.
- 3-Team met all requirements for the task
- Points earned
- <u>Rule 34</u> the stopping may be built, and the door may be closed by either a group of two
 or by the entire team but afterward prior to a vent change, the entire team must all be
 together prior to starting the fan.
- 3-Team met all requirements for the task
- 3 Points earned

Ventilating to clear IDLH atmospheres

- Rule 35 prior to starting the fan the team must receive permission from the control group through a request from the IC/BO.
- 3-Team met all requirements for the task
- 3 Points earned
- <u>Rule 13</u> team must recheck gas concentrations after the ventilation change at their location (if in mine) and at all intersections traveled through immediately after the change occurred.
- 3-Team met all requirements for the task
- 3 Points earned



18.	Advancing to upper level via ramp (gas readings bottom of ramp 0.0%Ch4, 1250ppmCO,
	16.5%O2, 0.00ppmNO2) (gas readings top of ramp 0.0%Ch4, 1700ppmCO, 16.5%O2,
	 <u>0.00ppmNO2 and smoke</u>) <u>Rule 11</u> when entering the ramp check gas concentrations on ramp leading up to upper
	level.
	3-Team met all requirements for the task
	•
	Points earned
	• Rule 11 check gas concentrations at first appearance of smoke at top of ramp.
	3-Team met all requirements for the task
	3 Points earned
	Rule 38 team must attach their lifeline in clear air prior to advancing.
	3-Team met all requirements for task
	Points earned
19.	 spad# 200(gas readings 0.0%Ch4, 1700ppmCO, 16.5%O2, 0.00ppmNO2 and smoke) Rule 8 Team checks gas concentration at all intersections encountered.
	•
	1-Team timed out before completing required gas check in intersection
	1 Points earned
	Rule 24 team member must verbally indicate checking loose roof/ground at the location
	of caved/rock fall and faces.
	1-Team timed out before completing required task
	1 Points earned
20.	spad# 203(gas readings 0.0%Ch4, 1900ppmCO, 16.5%O2, 0.00ppmNO2 and smoke)
	• Rule 8 Team checks gas concentration at all intersections encountered.
	1-Team timed out before completing required gas check in intersection
	1 Points earned
	Rule 24 team member must verbally indicate checking loose roof/ground at the location
	of caved/rock fall.
	1-Team timed out before completing required task

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Points earned



21. Spad#204--- (gas readings 0.0%Ch4, 1700ppmCO, 16.5%O2, 0.00ppmNO2 and smoke)

- Rule 8 Team checks gas concentration at all intersections encountered.
- 1-Team timed out before completing required gas check in intersection
- 1 Points earned
- Rule 11 check gas concentration at location of victim/casualties.
- 1-Team timed out before doing required gas check at victim/manikin
- 1 Points earned
- Rule 11 check gas concentration at closed door/airtight structure.
- 1-Team timed out before doing required gas check at closed door
- .1 Points earned
- Rule 32 team must evacuate person/manikin to the FAB that was found at this team stop by attempting to utilizing shortest route to the surface through previous explored areas but will find the route infeasible due to being blocked by a roof collapse.
- 1-Team timed out before completing required task
- 1 Points earned
- Rule 25 the entire team must remain together when removing any persons from the mine.
- 1-Team timed out before completing the required task
- 1 Points earned
- 22. Air locking to breach closed door
 - Rule 37 before breaching an airtight separation/closed door an airlock is required.
 - 1-Team timed out before completing required task
 - 1 Points earned
 - <u>Rule 23</u> prior to erecting a team built stopping a team member must verbally indicate checking for loose roof/ground.
 - 1-Team timed out before completing required task
 - 1 Points earned



 <u>Rule 36</u> to be consider airtight a temporary must have at least 8 of 9 clips across top clipped and 3 of 4 clips on each side clipped.
1-Team timed out before completing required task
1 Points earned
23. <u>Breaching door(gas readings 0.0%Ch4, 0.0ppmCO, 20.9%O2, 0.00ppmNO2)</u>
 <u>Rule 11</u> check gas concentration on back of side of door after breaching.
1-Team timed out before doing required gas check
1 Points earned
24. Find next door closed.
 <u>Rule 37</u> before breaching an airtight separation/closed door an airlock is required. The team may close outby door they just breached or if the airlock is still in place jus outby the door then no additional airlock is needed by the team to breach this door.
1-Team timed out before completing required task
1 Points earned
·
 <u>Rule 11</u> check gas concentration at closed door/airtight structure.
1-Team timed out before doing required gas check at closed door
1 Points earned
25. Breaching door
 Rule 11 check gas concentration on back of side of door after breaching.
1-Team timed out before doing required gas check when breaching door
1 Points earned
26. Spad# 210(gas readings 0.0%Ch4, 0.0ppmCO, 20.9%O2, 0.00ppmNO2)
• Rule 8 Team checks gas concentration at all intersections encountered.
•
1-Team timed out before completing required gas check in intersection
Points earned
27. Spad# 211(gas readings 0.0%Ch4, 0.0ppmCO, 20.9%O2, 0.00ppmNO2)
 <u>Rule 8</u> Team checks gas concentration at all intersections encountered.
1-Team timed out before completing required gas check in intersection
1 Points earned
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Appin Pink



Mapping and note taking tasks.

Map rule 1:

The prepared map by the IC/BO must use proper map symbols that are shown in the 2020 IMRC rules.

- 1-team timed out before mapping all areas of the mine,
- 1 Points earned

Map rule 2:

The IC/BO prepared map must record accurately/verbatim all gas concentration readings and other information required to be reported by the team.

- 1-team timed out before mapping all areas of the mine,
- 1 Points earned

Map rule 3:

The IC/BO must record the time at the completion of each team apparatus test + the lowest gauge reading during each required apparatus test.

- 3-Team met all requirements for task
- 3 Points earned

Map rule 4:

There will be no visually comparing of maps during working of the problem by any team member located inside the designed command center/ FAB.

- 3-Team met all requirements for task
- Points earned

Discounts for disturbing or destroying competition field components 0

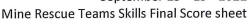
Total score from all tasks: 188

Final Score 188

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2020 International Mines Rescue Contest September 13th-15th 2022





SEPTEMBER 13TH THRU 15TH 2022

TOTAL SCORESHEET



DATE OF COMPETITION: 09/14/2022

ANEMOMETER SCORE: 21

SMOKE TUBE SCORE: 17

MAGNEHELIC SCORE: 11

GAS DETECTOR SCORE: 12

AIR LIFT BAG SCORE: 22

TEAM CHALLENGE TIME: 31:14 DLO

MINUS ANY DEMERITS: 0

TOTAL MINE RESCUE SKILLS SCORE: 83

TOTAL WORKING TIME: ___51:32 24 mc

JUDGE'S NAMES: Kevin Abel

Travis Seals







INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2022

AIR LIFT BAG SKILL

TEAM NAME: APPIN PINK TEAM AUSTRALIA

SCENARIO

• Teams will be required to **SAFELY** lift an object using Compressed Air and Air Lift Bags:.

Judges Instructions

Merit Point 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.
- 3. When a score of 3 is applied, comments are encouraged

Rough Handling

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

IMRC will provide:

- "Mat-Jack" High Pressure Air Lift Bag
- Compressed Air Cylinder
- Regulator
- Hoses with Connections
- Flow Controller

Team Safety:

If at any time the Simulation Lead Judge feels that a team member's safety may be compromised, the action will be stopped and re-direct negative (penalty) points will apply

AIR BAG LIFT REQUIRMENTS

of the
inder.

	2
Judge's Remarks:	
Did not turn the coupler quarter turn	
4. Team will properly connect the hose from the flow controlle bag.	er to the air lift
	2
Judge's Remarks:	
Did not turn the coupler quarter turn	
5. Team will properly connect the hose from the flow controlle bag.	er to the air lift
	2
Judge's Remarks:	
Did not turn the coupler quarter turn	eday in the

3. Team will properly connect the hose from the flow controller to the air lift

bag.

bag.	
	2
Judge's Remarks:	
Did not turn the coupler quarter turn	
7. Team will properly place blocking under the object being lifted.	
	3
Judge's Remarks:	
8. Team will properly deflate the bag.	
	3
Judge's Remarks:	

6. Team will properly connect the hose from the flow controller to the air lift

	3	3
Judge's Remarks:		
Team inflated air bag to 140 psi or 9 E	BAR	
	TOTAL AIR LIFT BAG MERITS	22
	LESS DEMERITS	
Judge's Remarks:		
time 00:04:42		
	TOTAL AIR LIFT BAG SCORE	22

9. Team will properly remove the bag from under the object being lifted.

INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2022

AIR MEASUREMENTS - ANEMOMETER

Team name: APPIN PINK TEAM AUSTRALIA

SCENARIO

- Teams will be required to take a reading using an anemometer.
- Contest will provide the required anemometer
- Contest will provide the required tape measure
- Contest will provide required pen or pencil
- Contestant(s) will provide their own timing device

Judges Instructions

Merit Point 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.
- 3. When a score of 3 is applied, comments are encouraged

Rough Handling

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

1. ANEMOMETER REQUIRMENTS

Teams will be separated into two person teams to complete t skills exercise.	this segment of the
2. Contestant will give a brief description of how an anemome Judge's Remarks:	eter functions 3
3. Contestant(s) will take a measurement of the area to be test the height of the area must be measured in order to determine the area.	
Judge's Remarks:	
4. Correctly zero the anemometer. Judge's Remarks	3

5. Stand with contestant's back to one rib and hold the anemometer is	n a vertical
position in front of contestant	3
Judge's Remarks:	
6. Properly traverse the entry	3
Judge's Remarks:	
7. Take a 1 minute (60 seconds) reading in the area:	3
Judge's Remarks:	
8. At the end of one minute, turn off the anemometer	0
Judge's Remarks:	
Did not shut off	

9. Contestant(s) will now calculated and submit	calculate the air reacted to the judge)	ling for the area (air	reading must be
_Judge's Remarks:			Ü
Judge's Remarks:	b		
	ANEM	IOMETER TOTAL	MERITS 21
		LESS DEME	RITS
Judge's Remarks:			
time 00:07:38	20.		
	ANE	MOMETER TOTAL	score:21





INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2022

Mine Rescue Skills Gas Detector

TEAM NAME: APPIN PINK TEAM AUSTRALIA

SCENARIO

- Teams will be required to take a reading using an anemometer.
- Contest will provide the Industrial Scientific MX-6
- Contest will provide the required calibrating hood and hose
- Contest will provide required pen or pencil
- Contest will provide the required testing gas
- Contest will provide any required replacement sensors, etc

Judges Instructions

Merit Point 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.
- 3. When a score of 3 is applied, comments are encouraged

Rough Handling

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









1. GAS READINGS REQUIRMENTS

Teams will be separated into two person teams to complete this segment of the skills exercise.

2. Contestant will give a brief description of how a MX-6 functions	3	
Judge's Remarks:		
	= = X. =	
3. Contestant(s) will take the gas test in the proper order	3	
Judge's Remarks:	11- 3 ₁ 11	
4. Contestant(s) will follow proper procedure when testing with gas dete	ectors 3	
Judge's Remarks		
	1 1 1 1	
5. Contestants will determine gas concentration within the prescribed error rate of the detector. Correct readings will be within 20% (inclusive) of the gas concentration within the test cylinder and observed on the analytical instruments3		
Judge's Remarks:		







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GAS CONCENTRATIONS

METHANE

		_		
% CH 4 in cylinder 2.5	Min. Accepted	Max.Accepted	% by Examiner 2.44	
	CARBON	MONOXIDE		
ppm CO in cylinder	Min. Accepted	Max. Accepted	ppm by Examiner	
100	80	120	103	•
	OXYGEN	DEFICIENCY		
%O 2 in cylinder	Min. Accepted	Max. Accepted	% by Examiner	
18	14.4	21.6	18	
	NITROG	EN DIOXIDE		
ppm NO2	Min. Accepted	Max. Accepted	ppm by Examine	er
5	4	6	5.1	•
Judge's Remarks:		GAS DETECTOR TO	OTAL MERITS ESS DEMERITS	12
		GAS DETECTO	R TOTAL SCORE:	12
			WORKING TIME:	2:02
Judge's Name: Kev	in Abel			
Judge's Name: Trav				







INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2020

MAGNEHELIC

SCENARIO

- Teams will be required demonstrate the proper use of a Magnehelic gauge.
- Contest will provide the Magnehelic gauge and hoses
- Contest will provide a device for zeroing the Magnehelic gauge

Judges Instructions

Merit Point 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.
- 3. When a score of 3 is applied, comments are encouraged

Rough Handling

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

1. MAGNEHELIC GAUGE REQUIRMENTS

Teams will be separated into two person teams to complete this segment of the skills exercise.

2. Contestant(s) failing to explain what a Magnehelic gauge measures 3	3
Judge's Remarks:	
Outing 5 Areanse	
3. Contestant(s) will demonstrate how to zero the Magnehelic gauge. 3)
3. Contestantes) will demonstrate now to zero the integrication bauge.)
Judge's Remarks:	
Judge's Remarks.	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	···
4. Contestant(s) will connect the hoses to Magnehelic properly and simulating the reading.	
the reading.)
Judge's Remarks:	
Judge's Kemarks.	
5. Contestant will give and explain the proper reading of the Magneheli	
judge (positive or negative pressure should be included in the explana-	ation).
2	<u>)</u>
T 1 1 n	
Judge's Remarks: Improper reading of gauge	

	MAGNEHELIC TOTAL MERTITS	11
	LESS DEMERITS	
*		
Judge's Remarks:		
ime 00:01:48		
		لجنب

TOTAL MAGNEHELIC SCORE ____11

INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2022

SMOKE TUBE AIR READING

TEAM NAME: APPIN PINK TEAM AUSTRALIA

SCENARIO

- Teams will be required to take an air reading using a smoke tube.
- Contest will provide the Smoke Tubes and Aspirating Bulb
- Contest will provide Tape Measure
- Contest will provide the pen or pencil
- Contestant(s) will provide a Timing Device that complies with the General Contest Rules

Judges Instructions

Merit Point 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.
- 3. When a score of 3 is applied, comments are encouraged

Rough Handling

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

1. SMOKE TUBE REQUIRMENTS

Teams will be separated into two person teams to complete this segment of skills exercise.	of the
2. Contestant(s) will verbally explain how smoke will be released and through each of the four quadrants (The contestant(s) will not "breasmoke tube).	
3	
Judge's Remarks:	
	. 1
3. Measure off a distance in a relatively straight and uniform airway.	
feet will be the distance for this measurement. Contestant(s) will de the area to be tested in square feet.	termine
3	
Judge's Remarks:	

measured distance, and station one person with a stopwatch at the downw	ınd
point.	
3	
Judge's Remarks:	
5. Contestant(s) with the smoke tube then simulates releasing a smoke cloud each quadrant point within the airway.	at
2	
Ζ.	
Judge's Remarks:	
Improper position of smoke tube in three quadrants	
6. The Contestant with the stopwatch then must time each cloud from the	
moment it is released until it reaches the downwind point. The	
measurements are taken separately for each of the quadrants until all 4 quadrants have been completed.	
3	
Judge's Remarks:	

4. Contestant(s) with the smoke tube will stand at the upwind point of the

		3
Judges Remarks:		
	SMOKE TUBE TOTAL MERITS	17
	SMOKE TUBE TOTAL MERITS	
	LESS DEMERITS	
Judges Remarks:		
time 00:04:08	le	
		*, T *
	SMOKE TUBE TOTAL SCORE	17

7. Contestant(s) will calculate smoke air reading for the area



INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2022

MINE RESCUE TEAM CHALLENGE

Team Name: APPIN PINK TEAM AUSTRALIA

SCENARIO

• Any necessary subject matter and reference manuals used for "Mine Rescue Skills" are posted on the Competition Page of IMRC2020.com. ☐ of MSHA's IG 7(a) manual.

Judges Instructions

Team Safety:

If at any time the Simulation Lead Judge feels that a team member's safety may be compromised, the action will be stopped and re-direct negative (penalty) points will apply

The Challenges will not be scored but will be timed. The cumulative time of the challenges will be added to the cumulative time for the other Mine Rescue Skills for a total time for the Mine Rescue Skills segment of the competition:

Each member of the six (6) person team will compete in the following challenges

Log Sawing Challenge

The Timing Device will be started when Team Member #1 begins the Log Sawing Challenge and will continue to run until the final Team member completes the Sledge Hammer Challenge

1. Each Team member (1-6) will saw a log in half with a handsaw

Carry Challenge

2. Each Team member (1-6) will carry (2) forty one (41 lbs) pound items (Dragersorb Kegs) for a distance of fifty (50) feet and return to the starting point while carrying the items







Fire Hose lay out Challenge

3. Each Team Member (1-6) will Roll out two (2) sections of fire hose from the designated starting point, Connect the two sections of fire hose, Un-connect and reroll the fire hose and Return the fire hose to the starting point

Sledge Hammer Challenge

4. Each Team Member (1-6) will use a sixteen (16) pound sledge hammer to move an 8 inch wide by 8 inch thick by 4 foot long log a distance of 4 feet.

	CUMULATIVE TIME 31:14
Judge's Name:Kevin Abel	
_{Judge's Name:} Travis Seals	







2020 International Mines Rescue Contest September 13th-15th 2022 First Aid Final Score sheet



2022 IMRC FIRST AID SEPTEMBER 13^{TH} THRU 15^{TH} 2022 TOTAL SCORESHEET

TEAM NAME: APPIN PINK	
DATE OF COMPETITION: 09/15/2	2022
DATE OF COMPETITION: 307 1072	
	annung <u>er</u> Marca die Schaffen auf de Gebeur van de Schaffen v
CASUALTY ONE MERITS:	107
CASUALTY ONE DEMERITS:	3
tool I had be built for	Self in congression face in March 1986 from Nagradia and an A
CASUALTY TWO MERITS:	105
	0
CASUALTY TWO DEMERITS:	
	2 application to a subtract the contract of th
CASUALTY THREE MERITS:	117
CASUALTY THREE DEMERITS:	0
CASUALTY FOUR MERITS:	39
	0
CASUALTY FOUR DEMERITS:	arac ^{ta}ra signilita e la la tre e 15 a al celo el t
WORKING TIME: <u>25:27</u>	Reserve to the season of the second of
TOTAL FIRST AID MERITS:36	8
TOTAL CPR AED SCORE: 10	4 (Transfer total CPR AED score from scoresheet)
MINUS FIRST AID DEMERITS: 3	
TOTAL FIRST AID SCORE: 46	9







INTERNATIONAL 2020 MINES RESCUE COMPETITION SEPTEMBER 13TH – 15TH 2022

FIRST AID COMPETITION

SCENARIO

When the mine rescue team is at the Firefighting site they are told the following;

- An accident has happened at a surface site.
- The site is located at the Blue Falcon Mining Maintenance Shop.
- Their help is needed immediately.
- Emergency services have been notified.
- Emergency services estimate their response time will be forty-five minutes.
- A fully equipped first aid kit, AED and rescue basket is located at the Blue Falcon Mining Maintenance Shop.
- The team will arrive at the Maintenance Shop.
- The team will determine which one of the three patients that will require immediate transport.

When the team arrives at the Blue Falcon Mining Maintenance Shop they will;

- Gather their first aid kit and rescue basket.
- They will see smoke as they walk to the Maintenance Shop.

At the site the mine rescue team finds three injured workers and one obviously dead worker. It appears an explosion has taken place at an air compressor located in the shop. In the confusion that follows:

- Worker #1 (Bob) he suffers a crushing injury to the LLE from a bulldozer blade.
- Worker #2 (Al) he has electrical burns to the R hand and L shoulder, develops V-fib from the shock, conscious for about three minutes then goes unconscious and requires CPR/AED.
- Worker #3 (Jane) Walking wounded. She has a nail in the eye/safety glasses, confused, trying to help the burn victim, wanting to pull the nail out to see better so she can help. she will also have a foreign body in their leg.
- Worker #4 (Tina) Obvious Deceased worker. Her head is amputated from her body with pool of bright red blood. It appears that a piece of metal became air born from the explosion of the air supply tank connected to the air compressor.

Patients

- 1. Patient #1 (Bob) is lying on the ground with his left leg under a bulldozer blade. He is yelling in pain. Bright red blood is coming out from the leg.
- 2. Patient #2 (Al) was working at the breaker box when the air compressor exploded. The mine rescue team finds the patient lying beside the station box dazed, holding out his hands. He has electrical burns to the R hand and L shoulder, develops V-fib from the shock, conscious for about three minutes then goes unconscious and requires CPR/AED.
- 3. Patient #3 (Jane) (walking wounded) has a nail protruding from her safety glasses involving the eye. She also has a foreign body in their leg. She seems oblivious to either injury as she goes back and forth between the injured co-workers trying to aid. She has blood coming from both injuries.
- 4. Patient #4 (Tina) Obvious Deceased worker. Her head is amputated from her body with pool of bright red blood. It appears that pieces of metal became air borne from the explosion of the air supply tank connected to the air compressor

INTERNATIONAL MINE RESCUE COMPETITION 2020

FIRST AID COMPETITION

Judges Instructions

Merit Point 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.

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 incident of rough handling for each patient
- 4. Rough handling demerits will have a maximum of 10 points
- 3. Rough handling deductions must be explained by the judges

Team Safety:

If at any time the Simulation Lead Judge feels that a team member's safety may be compromised, the action will be stopped and re-direct negative (penalty) points will apply

INTERNATIONAL MINE RESCUE COMPETITION 2020

FIRST AID COMPETITION

TEAM: APPIN PINK	
Patient-#1 (Bob) is lying on the ground with his left leg under a bulldozer blade. He pain. Bright red blood is coming out from the leg.	e is yelling i
Merits Points	
SCENE SURVEY	
1. <u>Assess Hazards</u> Securing the environment. Assure the stability of the blade.	3
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	3
Gloves must be removed and disposed of properly	3
Judge's Comments:	
Page 1 Merits Sub Total9	

Self-Mido #1 Con Tinger	
3. The team members must identify themselves and ask the patient if they want help.	3
Judge's Comments:	
Assess Breathing	
1. The team must assess the airway.	3
To assess the airway the team should talk to the patient. The patient will be able to sp there is a good airway.	eak clearly indicating
Judge's Comments:	
Assess Circulation	
1. The team must assess circulation	
To assess circulation teams must check;	
Pulse	3
Skin Condition	3
Skin (Cool, Clammy, Dry)	3
Judge's Comments:	

Page 2 Merits Subtotal ____15

Rapid Body Survey	
Teams must check;	
1. The head and neck	3
Judge's Comments:	
2. The chest	3
Judge's Comments:	
3. The abdomen	3
Judge's Comments:	
4. The pelvis and buttocks	3
Judge's Comments:	
5. The legs	3
Judge's Comments:	
Page 3 Merits Subtotal15	

6. The shoulders and arms.	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 rescuer can see.	3	
Judge's Comments:		
2. Allergies Is the patient allergic to any medications or anything else?	3	
Judge's Comments:		
3. Medication Is the patient taking any medications?	3	
Judge's Comments:		
4. Pertinent Medical History Does the patient have any medical history the teams should know about?	3	
Judge's Comments:		
Page 4 Merits Subtotal 15		

5. Last Oral Intake What and when did the patient last eat?	3
Judge's Comments:	
6. Events leading to the Injury/Illness What were the events that led to the incident?	3
Judge's Comments:	
7. To treat for shock teams must;	
Reassure patient	3
Keep patient warm	3
Keep patient at rest	3
Judge's Comments:	
Treatment of Injuries	
1. Apply tourniquet to leg Teams must apply tourniquet appropriately and label.	2
Judge's Comments:	
Used finger to stop bleeding on artery before applying tourniquet; team failed to the patient with the tourniquet time and date.	label
Page 5 Merits Subtotal17	

SCENARIO #1 CONTINUED 2. Apply dressing to leg 3 Apply dressing to crushing injury of leg. **Judge's Comments:** 3. Appropriately package the patient for transport. Load and secure the patient in the rescue basket. 3 Judge's Comments: 4. Reassure until emergency services arrive 3 **Judge's Comments:** 6. Monitor until emergency services arrive 3 **Judge's Comments:** 7. Fill out casualty care report with the following information Date 3 Time 3 Team number (identity) 3 Location 3 Patient's Name 3 Vital Signs 3

Page 6 Merits Subtotal __30

Treatment	3
Injury Location on Body Outline	3
Judge's Comments:	
8. Rough Handling Deductions Minus	3
Judge's Comments:	
Team should not have raised patient at waist without c-collar neck brace; Log ropatient onto is injured leg to put on back board.	lled the
Page 7 Scenario #1 Total Merits 107 less Total Demerits 3 Total Score	104
Judge's Signature: Curtis Hardinson and Jim Hodges	

INTERNATIONAL MINE RESCUE COMPETITION 2020

The

FIRST AID COMPETITION

Page 1 Merits Subtotal 9

TEAM: APPIN PINK	
Scenario - Patient #2 (Al)This patient was working at the breaker box when to mine rescue team finds the patient lying beside the breaker box dazed, holding burns to the R hand and L shoulder. After three minutes (or the team complete perform) the patient becomes unconscious and unresponsive, CPR is required of CPR and utilize the AED.	g out his hands. He has electrical es all treatment, they are going to
SCENE SURVEY	Merits Points
1. <u>Assess Hazards</u> If the team looks for live wires, debris around area they will have demonstrate hazards	3 d assessing and correcting
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	3
Gloves must be removed and disposed of properly	3
Judge's Comments:	

3. Rescue	0
The victim will be lying on the ground moaning. The team will avoid wires until assurar The patient will not speak will only moan for the first three minutes.	nce they are not live.
Judge's Comments:	
Did not score	
4. Identify Themselves as Emergency Responders	3
The team members should identify themselves and ask the patient if he wants help.	
Judge's Comments:	
1. Assess Breathing The Level of Consciousness of Patient #2 changes 3 minutes after the scenario begin completes their treatment). Patient's Level of Consciousness changes from non-respunconscious To reassess breathing teams must:	oonsive to
Look for the rise and fall of the chest Feel for air movement	3
Listen for air movement	3
Judge's Comments:	
Page 2 Merits Subtotal12	

Assess Circulation

2. The team must assess circulation	
Pulse	3
Skin Condition	3
Skin (Cool, Clammy, Dry, Moist)	3
Judge's Comments:	
3. When the patient becomes unconscious teams must place patient in the supine po	sition. 3
4. Begin CPR Teams must run two sets of CPR and utilize the use of an AED.	3
Judge's Comments:	

Page 3 Merits Subtotal ___15

Triage Rapid Body Survey	
Teams must check;	
1. The head and neck	3
Judge's Comments:	
2. The chest	3
Judge's Comments:	
3. The abdomen	3
Judge's Comments:	
4. The pelvis and buttocks	3
Judge's Comments:	
5. The legs	3
Judge's Comments:	
6. The shoulders and arms	3
Judge's Comments:	
Page 4 Merits Subtotal18	

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 rescuer can see.	3
Judge's Comments:	
2. Allergies Is the patient allergic to any medications or anything else?	3
Judge's Comments:	
3. Medication Is the patient taking any medications?	3
Judge's Comments:	
4. Pertinent Medical History Does the patient have any medical history the teams should know about?	3
Judge's Comments:	
5. Last Oral Intake	
What and when did the patient last eat?	3
Judge's Comments:	

6. Events leading to the Injury/Illness What were the events that led to the incident?	3
Judge's Comments:	
7. To treat for shock teams must;	
Reassure patient	3
Keep patient warm	3
Keep patient at rest	3
Judge's Comments:	
8. Teams must transport patient #2 to the evacuation area first	0
Judge's Comments:	
Did not score	
Page 6 Merits Subtotal 12	

Patient Care Report

1. Teams to fill out casualty care report with the following information	ation	
Date	3	
Time	3	
Team number (identity)	3	
Location	3	
Patient's Name	3	
Vital Signs	3	
Treatment	3	
Injury Location on Body Outline	3	
Judge's Comments:		
2. Rough Handling Deductions	Minus	
Judge's Comments:		
Page 7 Scenario #2 Total Merits less Total Demerits 0	_Total Score105_	
Judge's Signature: Vicki Mullins and Michael Dillingham		

INTERNATIONAL MINE RESCUE COMPETITION 2020

FIRST AID COMPETITION

TEAM: APPIN PINK	
Scenario - #3 Patient #3 (Jane)This patient has a nail protruding from her safe also has a foreign body in her leg. She appears oblivious to either injury as injured co-workers trying to aid them. She has blood running from both injury	she goes back and forth between
SCENE SURVEY	
1. <u>Assess Hazards</u> Asses for live wires, standing water, loose rubble.	3
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	1
Gloves must be removed and disposed properly	3
Judge's Comments: Didn't change gloves between patients when moving from #4 to #3.	

3. Identify Themselves as Emergency Responders	3
The team members should identify themselves and ask the patient if he wants he	elp.
Judge's Comments:	
1 The Assessment of the Assess	
1. The team must assess the mental status of the patient.	
Ask about the incident Ask if patient aware of day, time	3
Ask it patient aware of day, time	3
Judge's Comments:	
2. Stabilization of foreign bodies.	
Applies dressing that stabilizes both foreign bodies	3
Controls the bleeding.	5
Judge's Comments:	
Page 2 merits subtotal 17	

Assess Circulation

1. The team must assess circulation To assess circulation teams must check;	
Pulse	3
Skin Condition	3
Skin (Cool, Clammy, Dry)	3
Judge's Comments:	
Rapid Body Survey	
Teams must check;	
1. The head and neck	3
Judge's Comments:	
2. The chest	3
Judge's Comments:	
3. The abdomen	3
Judge's Comments:	

4. The pelvis and buttocks Judge's Comments:		3
5. The legs		3
Judge's Comments:		
6. The shoulders and arms		3
Judge's Comments:		
Secondary Assessment The team must obtain a complete history of the patient by using SAMI	PLE.	
1. Signs and Symptoms What the patient can tell you. What the rescuer can see.		3
Judge's Comments:		
2. Allergies Is the patient allergic to any medications or anything else?		3
Judge's Comments:		
4-		
Page 4 Merits Subtotal15		

SCENARIO #3 CONTINUED

3. Medication Is the patient taking any medications?	3
Judge's Comments:	
4. Pertinent Medical History Does the patient have any medical history the teams should know about?	3
Judge's Comments:	
5. Last Oral Intake What and when did the patient last eat?	3
Judge's Comments:	
6. Events leading to the Injury/Illness What were the events that led to the incident?	3
Judge's Comments:	
7. To treat for shock teams must;	
Reassure patient	3
Keep patient warm	3
Keep patient at rest	3
Judge's Comments:	
ounge a commence.	

Page 5 Merits Subtotal 21

SCENARIO #3 CONTINUED

Treatment of Injuries

If team tries to remove foreign body rough handling will apply	
Fully expose injury without removing the foreign body	3
Maintain areas for position of comfort	3
Apply dressing(s)	3
Pad above and below wound	3
Apply a bandage	3
Apply bandage to support the foreign bodies	3
Cover both eyes	3
Patient Care Report	
1. Teams to fill out casualty care report with the following information	
Date	3
Time	3
Team number (identity)	0
Location	0
Patient's Name	3
Vital Signs	3
Treatment	3
Injury Location on Body Outline	3
Judge's Comments: Didn't mark team number and location on tag.	

Page 6 Merits Subtotal 39

SCENARIO #3 CONTINUED

2. Rough Handling Deductions	Minus
Judge's Comments:	
Page 7 Scenario #3 Total Merits 117 less Total Demerits 0 Total S	core 117
Judge's Signature: Brandon Neal and Adam Sipes	_

INTERNATIONAL MINE RESCUE COMPETITION 2020

FIRST AID COMPETITION

TEAM: APPIN PINK	
Scenario - #4 Patient #4 (Tina) Obvious Deceased worker. Her head is amputated from bright red blood. It appears that pieces of metal became air borne from the explosio connected to the air compressor.	n her body with pool of n of the air supply tank
SCENE SURVEY	
1. <u>Assess Hazards</u> Securing the environment. Assure the stability of the blade.	3
Judge's Comments:	
2. Use examination gloves	
Examination gloves must be used before contact with patient occurs	3
Gloves must be removed and disposed of properly	3
Judge's Comments:	
Page 1 Merits Sub Total 9	

SCENARIO #4 CONTINUED

Assess Breathing

Assess Breathing	
1. The team must assess the airway.	3
To assess the airway the team should talk to the patient. Obviously deceased am	nputated head.
Judge's Comments:	
Assess Circulation	
1. The team must assess circulation	
To assess circulation teams must check;	
Pulse	3
Judge's Comments:	
Patient Care Report	
1. Teams to fill out casualty care report with the following information	
Date	3
Time	3
Team number (identity)	3
Location	3
Patient's Name	3
Vital Signs	3
Treatment	3
Injury Location on Body Outline	3
Judge's Comments:	
6	Page 2 Merits Sub Total30

SCENARIO #4 CONTINUED

Judge's Signature: Brando	n Nea	l and Adam Sipe	S		
Page 2 Scenario #4 Total Merits	39	less Total Demerits	0	Total Score	39



INTERNATIONAL MINES RESCUE COMPETITION 2020 FIRST AID COMPETITION CPR AED

Judges Instructions

TEAM:

Scoring:

0 = not done

1 = poor attempt

2 = needs improvement

3 = excellent meets all requirements

Appin Pink Team

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.

CPR/AFD Total Merits	105	less Total Demerits	1	Total Score	104
CPR/AFD Total Merits	100	less Total Demerits	ı	_ Total Score _.	104









Page 1

INTERNATIONAL MINE RESCUE COMPETITION 2020 FIRST AID COMPETITION CPR AED

TEAM: Appin Pink Team	
Team Approach	
1. Captain calls in and provides an update	
Team must update control centre	3
Judge's Comments:	
2. Initial Response	
A team member	
Assesses patient	3
Prepares to start CPR	3
A team member	
Sets up personal pocket mask	3
A team member	
Gets the AED	2
Sets up the AED	3
udge's Comments	

Page 1 Merits Subtotal ____18







Page 2

3. Use examination gloves Examination gloves must be used before contact with patient occurs 3 Airway check Breathing check Circulation check Judge's Comments: 5 4. Rescuer #1 to start CPR Immediately (without delay) Proper hand placement, place the heel of one hand on the idle of the person's chest. Place the other hand on top. Do 30 compressions. (Compression depth 5cm (2 inches) Allow the chest to recoil after each compression. Compression Rate 30 compressions in about 18 seconds at a rate of 100 - 120 Judge's Comments: No recoil; 14% on depth- not deep enough; 30% on rate - too slow. 5. Rescue breather #1 with a Resuscitation Mask (pocket mask) Place the mask so that it covers the person's mouth and nose. 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 Page 2 Merits Subtotal









Page 3 When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place. Maintain an open airway using head tilt chin lift. Give two breaths Watch to see if chest is rising and falling. Repeat 2 breaths every thirty compressions 3 Judge's Comments: 6. AED arrives Open and turn on the AED 3 Remove any clothing or objects (including Jewelry) from the person that may come in contact with the pads. Remove any medical patches, including nitroglycerin, nicotine, or hormone. Ensure that the chest is dry and free of hair so the pads can stick. Properly place the AED Pads (follow the diagrams on the pads) Pads must be at least 2.5cm (1") between pads when placed on the chest. Follow the AED's automated prompts Judge's Comments: _____

Page 3 Merits Subtotal 36









Page 4 When the AED prompts you to give a shock the team should: 3 Stand clear 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. Judges' Comments: 7. Two-Rescuer CPR Switch quickly with another rescuer every two minutes (between cycles) to maintain the 0 quality of CPR. Feel for carotid pulse No signs of circulation continue CPR Judge's Comments: Didn't discontinue CPR when patient was conscious and breathing CPR Rescuer #2 Proper hand placement, place the heel of one hand on the idle of the person's chest. Place the other hand on top. Do 30 compressions. (Compression depth 5cm (2 inches)









Page 5 Allow the chest to recoil after each compression. Compression Rate 30 compressions in about 18 seconds at a rate of 100 - 120 Judge's Comments: No recoil; 30% on rate - too slow; 14% on depth. **Rescue Breather #2:** Set up personal pocket mask Place the mask so that it covers the person's mouth and nose. 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 When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place. Maintain an open airway using head tilt chin lift. Give two breaths Watch to see if chest is rising and falling. Repeat 2 breaths every thirty compressions Judge's Comments: Didn't switch rescuers.

Page 5 Merits Subtotal ____0









	Pag	e 6
Follow the AED's automated prompts	0	
When the AED prompts you to give a shock the team should:		
Stand clear	0	
Say "I'm clear, you're clear, everybody's clear."	0	
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0	
Judge's Comments:		
8. Two-Rescuer CPR		
Switch quickly with another rescuer every two minutes (between cycles) to maintain the quality of CPR.	0	
Feel for carotid pulse	0	
No signs of circulation continue CPR	0	
Judge's Comments:		
Never switched rescuers.		
CPR Rescuer #3		
Proper hand placement, place the heel of one hand on the idle of the person's chest.	0	
Place the other hand on top.	0	
Do 30 compressions. (Compression depth 5cm (2 inches)	0	

Page 6 Merits Subtotal ____0







Page 7 Allow the chest to recoil after each compression. Compression Rate 30 compressions in about 18 seconds at a rate of 100 - 120 Judge's Comments: Rescue Breather #3 Set up personal pocket mask Place the mask so that it covers the person's mouth and nose. 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 When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place. Maintain an open airway using head tilt chin lift. Give two breaths Watch to see if chest is rising and falling. Repeat 2 breaths every thirty compressions Judge's Comments:

Page 7 Merits Subtotal ____0







	I	Page 8
Follow the AED's automated prompts	0	
When the AED prompts you to give a shock the team should:		
Stand clear	0	
Say "I'm clear, you're clear, everybody's clear."	0	
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0	
Judge's Comments:		
9. Two-Rescuer CPR		
Switch quickly with another rescuer every two minutes (between cycles) t quality of CPR.	o maintain the	
Feel for carotid pulse	0	
No signs of circulation continue CPR	0	
Judge's Comments:		
CPR Rescuer #4		
Proper hand placement, place the heel of one hand on the idle of the pers	son's chest. 0	
Place the other hand on top.	0	
Do 30 compressions. (Compression depth 5cm (2 inches)	0	
ŗ	Page 8 Merits Subtotal	0







Page 9 Allow the chest to recoil after each compression. Compression Rate 30 compressions in about 18 seconds at a rate of 100 - 120 Judge's Comments: **Rescue Breather #4** Set up personal pocket mask Place the mask so that it covers the person's mouth and nose. Position the lower rim of the mask between the person's lower lip and chin. 0 The opposite end of the mask should cover the nose When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place. Maintain an open airway using head tilt chin lift. Give two breaths Watch to see if chest is rising and falling. Repeat 2 breaths every thirty compressions Judge's Comments:

Page 9 Merits Subtotal ____0









Page 10 0 Follow the AED's automated prompts When the AED prompts you to give a shock the team should: Stand clear Say "I'm clear, you're clear, everybody's clear." Make sure that no one is touching the person in cardiac arrest 0 during analyze and shock modes. Judge's Comments: 10. Two-Rescuer CPR Switch quickly with another rescuer every two minutes (between cycles) to maintain the 0 quality of CPR. Feel for carotid pulse No signs of circulation continue CPR Judge's Comments: **CPR Rescuer #5** Proper hand placement, place the heel of one hand on the idle of the person's chest. Place the other hand on top. Do 30 compressions. (Compression depth 5cm (2 inches)





Page 10 Merits Subtotal _





Page 11

Allow the chest to recoil after each compression.	0
Compression Rate 30 compressions in about 18 seconds at a rate of 100 - 120	0
Judge's Comments:	
Rescue Breather #5	
Set up personal pocket mask	0
Place the mask so that it covers the person's mouth and nose.	0
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
When giving rescue breaths, maintain a good seal by using both hands to hold the mask in place.	0
Maintain an open airway using head tilt chin lift.	0
Give two breaths	0
Watch to see if chest is rising and falling.	0
Repeat 2 breaths every thirty compressions	0
Judge's Comments:	

Page 11 Merits Subtotal ____0









		Page 12
Follow the AED's automated prompts	0	
When the AED prompts you to give a shock the team should:		
Stand clear	0	
Say "I'm clear, you're clear, everybody's clear."	0	
Make sure that no one is touching the person in cardiac arrest during analyze and shock modes.	0	
Judge's Comments:		
Rough Handling Deductions		1
Judge's Comments:		
Did 2 sets of compressions before getting mask.		
Page 12 Merits Subt	otal	0
CPR/AED Total Merits105 less Total Demerits1 Total Sco	ore	104
Judge's Name: Vicki Mullins and Michael Dillingham		
Judge's Name:		











2020 International Mines Rescue Contest September 13th-15th 2022 Fire Fighting Final Score sheet

2022 IMRC FIRE FIGHTING SEPTEMBER 13^{TH} THRU 15^{TH} 2022 TOTAL SCORESHEET

TEAM NAME: Appin Pink Team	<u> </u>
DATE OF COMPETITION: 09/15/2022	
	CONTRACTOR AND
FIRE HOSE HOOK UP SCORE:	15
t _e	அம் ஆட்டிர்
FIRE HOSE and NOZZLE MANAGEMENT SCORE:	15
LIVE FIRE/REMOTE MONITOR SET UP SCORE:	28
MINUS ANY DEMERITS:	2
TOTAL FIRE FIGHTING SCORE:	56







2020 International Mines Rescue Competition

Fire Fighting Scenario Scoresheets

September 13th - 15th 2022

TEAM NAME: Appin Pink Team

COMPETITION DATE: 09/15/2022

Judges Instructions

Merit Point 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.
- 3. When a score of 3 is applied, comments are encouraged

Rough Handling

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

Team Safety:

If at any time the Simulation Lead Judge feels that a team member's safety may be compromised, the action will be stopped and re-direct negative (penalty) points will apply

Fire Hose Hook Up

1. Did the team flush the fire hydrant?	3
Judge's Remarks:	
2. Did a team member remain at the fire hydrant until are hoses were established?	3
Judge's Remarks:	
Fire Hose Lays	
1. Was fire hose lay properly flushed?	3
Judge's Remarks:	
2. Was open end of fire hose secured during flushing process?	3
Judge's Remarks:	
3. Were connections properly hand tightened?	3
Judge's Remarks:	

Fire Hose and Nozzle Management

1. Were teams split up equally on each hose lay?	3
Judge's Remarks:	
2. Did team flush the fire nozzle?	2
Judge's Remarks:	
Right side didn't start in proper flush position.	
3. Did fire hose team maintain an arm's length spacing at all times and keep the and straight?	hose level
Judge's Remarks: Right side hose was not kept straight and level. Third team member on the rig	iht side
wasn't on the same side of the hose as the rest of the team.	int oldo
4. Did the nozzle man open the flow to the nozzle slowly, and deliberately?	3
Judge's Remarks:	

5. Did the nozzle man dictate terms of advancement and maintain control of stream?	3
Judge's Remarks:	
6. Did the team complete the pattern in the time allotted?	3
Index2a Domontos	
Judge's Remarks:	
Live Fire/Remote Monitor Set Up	
1. Did team members correctly don their apparatus?	3
1. Did team members correctly don their apparatus.	3
Judge's Remarks:	
2. Did fire team advance with full fog pattern to designated point?	3
Judge's Remarks:	
	_
3. Were team members positioned along the inside of the hose lays?	2
Judge's Remarks:	
There was only one team member on the hose line during initial flush.	

4. Did trailing persons retrieving equipment maintain contact with the hose line?	3
Judge's Remarks:	
5. Was monitor properly set up?	3
Judge's Remarks:	
6. Did the team utilize proper techniques in transitioning from the nozzle to the mor	nitor?
	3
Judge's Remarks:	
7. Did the team flush the monitor after it was established?	3
Judge's Remarks:	
8. Did the team adjust the monitor to a fire fighting pattern?	3
Judge's Remarks:	

	3
Judge's Remarks:	
10. Did team bring out nozzle and hose clamp?	2
Judge's Remarks:	
Nozzle was left in the on position when it was brought out.	
Burn Pad Time14:47	
Burn Tunnel Time 20:59	
Total Time35:46	
Tatal Bilanita.	58
Total Merits:	
Minus Demerits: _	2
Judge's Remarks: Excellent communication, great hose management, and good hose rolls.	
Right side broke position in dynamic during burn pad exercise1 Team member retreated to the hydrant before team passed the goal line1	
Total Score	56

9. Did team members all maintain hand contact with hose on retreat to fresh air base?





BG 4 Scoresheet Technician Simulation 2020 IMRC Beaver WV, U.S.A.

INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2022

BG 4 TECHNICIAN TOTAL SCORE and WORKING TIME

TEAM NAME: Appin Pink Team
TECHNICIAN NAME: Jason Hegerty
DATE: 09/13/2022
TOTAL MERITS: 18
TOTAL DEMERITS:
TOTAL POINTS: 18
WORKING TIME (IN Minutes and Seconds) 30:00

Merit Point 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 <u>must be explained</u> by the judges.
- 3. When a score of 3 is applied, comments are encouraged
- 4. If the Technician runs out of time a score of 0 will apply to remaining actions

Rough Handling or abuse of Equipment:

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









BG 4 Scoresheet Technician Simulation 2020 IMRC Beaver WV. U.S.A.

SCENARIO

When the Technician arrives, they will find;

- A fully assembled BG 4 Breathing Apparatus.
- A kit of tools
- An isolation test kit
- An RZ 7000
- Liquid for Detection of Leaks
- All spare parts that are necessary to carry out the task

Merits Points

Visual Inspection

1. TECHNICIAN MUST VISUALLY CHECK THE FOLLOWING:

3

FACEPIECE, HOSES AND REFILLABLE CANISTER.

Judge's Comments:

Benchman did a good job checking hoses and cannister. He stated the manufacturer's date, expiration date and sealing edges.

2. Insert O2 Cylinder

Cylinder Pressure \underline{Must} be greater than $\underline{2,600}$ psi Check the Hydrostat check date

3

Judge's Comments:







BG 4 Scoresheet Technician Simulation 2020 IMRC Beaver WV. U.S.A.

3. Low Pressure Warning

Zero Adjust (Automatic)
Connect Hose Coupler
Set to Positive Pressure Pumping (Low Pressure Warning should
Activate at less than 1.4 mbar

3

Judge's Comments:

Benchman did a good job of realizing he had left the bag not connected to the cannister.

4. Inhalation Valve

Set to Positive Pressure Pumping (Tightly pinch exaltation hose And pump slowly until 10 mbar is indicated

3

Judge's Comments:

5. Exhalation Valve

<u>Set to Negative Pressure Pumping</u> (Tightly pinch inhalation hose And pump slowly until -10 mbar is indicated

3

Judge's Comments:









BG 4 Scoresheet Technician Simulation 2020 IMRC Beaver WV, U.S.A.

6. Drain Valve:

Set to Positive Pressure Pumping
Fit sealing cap over relief valve & pump until the Drain Valve Opens
The Drain Valve Should Open between 10 mbar and 18 mbar

0

Judge's Comments:

Benchman did not complete this test due to looking for leaks.

7. Leak Test w/Positive Pressure

Set to Leak Test

Press Button to Reduce Pressure to <u>7.5 mbar</u>
Press OK Button to Activate Timer
Pressure Should <u>NOT</u> change by more than <u>1 mbar</u> in 1 minute
Vent Tester

0

Judge's Comments:

Remove Sealing Cap

Did not complete.

8. Relief Valve

Set to Positive Pressure Pumping

Pump until Relief Valve Opens. It should be between 2 & 5 mbar

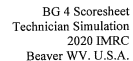
0

Judge's Comments:

Did not complete.









9. High Pressure Leak Test

Set to Leak Test

Open cylinder valve. (Cylinder pressure must be greater than 2,600 psi) Sentinel Displays the **CLOSE CYLINDER ICON:** Close Cylinder Valve Sentinel Displays the **OPEN CYLINDER ICON:** Open Cylinder Valve

Vent Tester

Breathing Bag will deflate

0

Judge's Comments:

Did not complete.

10. Constant Metering Valve

Set to Positive Pressure Pumping

Fit Sealing Cap over Relief Valve & Pump until Breathing Bag is Inflated

Dosage L/min

Constant Dosage should lie between 1.5 and 1.9 L/min

0

Judge's Comments:

Did not complete.

11. Minimum Valve

Set to Negative Pressure Pumping

Gently Pump & Remove Sealing Cap from Relief Valve Pump slowly until hissing sound is heard Minimum Valve should Open Between 0.1 % 2.5 mbar

0

Judge's Comments:

Did not complete.









BG 4 Scoresheet Technician Simulation 2020 IMRC Beaver WV. U.S.A.

12. Bypass Valve	
Set to Leak Test	
Press red bypass button, oxygen must be heard flowing into the circuit Breathing Bag Inflates	0
Judge's Comments:	
Did not complete.	
13. Residual Pressure Warning	
Set to Leak Test	
Close Cylinder Valve. Watch Sentinel Display Unit	
Warning should be generated at approximately 700 psi	
Unplug coupling from RZ 7000 & Replace Sealing Cap on Plug In Coupling when Pressure reaches 0 psi	0
- ap-mag manufactures of par	U
Judge's Comments:	
Did not complete	
Did not complete.	
14. <u>Battery Test</u>	
On Activation & Deactivation the Sentinel automatically checks & Displays Battery Capacity	
Battery Warning 1: When Benching REPLACE BATTERY	
Battery Warning 2: REPLACE BATTERY BEFORE ANY NEW OPERA	TION
Turn off Unit by simultaneously pressing right & left buttons	
	0
Judge's Comments:	<u> </u>
Did not complete.	







BG 4 Scoresheet Technician Simulation 2020 IMRC Beaver WV. U.S.A.

15. <u>BG 4 Fully Assembled and Ready for Use:</u> Facepiece Defogged Facepiece Connected	0
Judge's Comments:	
Did not complete.	
16. BG 4 Problems:	
Wrong Nosecup	0
Damaged Drain Valve	0
Damaged Drain Valve Disk	3
Damaged Relief Valve	0
Readout Cover Missing	0
Judge's Comments: Did not complete.	
Rough Handling Judge's Comments:	Total Merits <u>18</u>
	less Total Demerits
	Total Score18_
	Working Time: 30:00
Judge's Name: David Stepp	
Judge's Name: Thomas Stephansky	







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Theory Assessment Total Scoresheet IMRC 2020 National Mine Health & Safety Academy Beaver, WV, U.S.A.



THEORY ASSESSMENT TOTAL SCORESHEET

TEAM NAME: Australia Team 1 Appin Pink

DATE OF COMPETITION: 09/13/2022

TOTAL SCORE: 71	TIME: 20.1	2
QUESTION NUMBER	NUMBER OF ATTEMPTS	SCORE
1.	1	3
2.	1	3
3.	1	3
4.	1	3
5.	1	3
6.	2	2
7.	1	3
8.	1	3







		d



Theory Assessment Total Scoresheet IMRC 2020 National Mine Health & Safety Academy Beaver, WV, U.S.A.

QUESTION NUMBER	NUMBER OF ATTEMPTS	SCORE
9.	1	3
10.	1	3
11.	1	3
12.	1	3
13.	1	3
14.	1	3
15	1	3
16.	1	3
17.	1	3
18.	1	3
19.	1	3







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Theory Assessment Total Scoresheet IMRC 2020 National Mine Health & Safety Academy Beaver, WV, U.S.A.

QUESTION NUMBER	NUMBER OF ATTEMPTS	SCORE
20.	1	3
21.	1	3
22.	1	3
23.	1	3
24.	1	3







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High Angle Rope Rescue Total Scoresheet
2020 International Mines Rescue Competition
National Mine Health & Safety Academy
Beaver, WV. U.S.A.



INTERNATIONAL MINES RESCUE COMPETITION 2020

September 13-15, 2022

High Angle Rope Rescue

TEAM NAME: Appin Pink Team	
working time: 52:00 52:54 See Judies Sheet	
See judies	TOTAL MERITS:11
Silver	MINUS DEMERITS: 0
	TOTAL SCORE: 11
1. CAPTAIN:	MERITS 2
	Minus Demerits
	TOTAL 2
2. ANCHOR POINTS:	MERITS:1
	Minus Demerits:
	TOTAL:1
3. LOWERING/HAULING SYSTEM:	MERITS:2
	Minus Demerits:
	TOTAL:2









High Angle Rope Rescue Total Scoresheet 2020 International Mines Rescue Competition National Mine Health & Safety Academy Beaver, WV. U.S.A.

4. BELAY/SAFETY:	MERITS: _	1
	Minus Demerits: _	
	TOTAL: _	1
5. KNOTS:	MERITS: _	1
	Minus Demerits:	
	TOTAL	1
6. PATIENT PACKAGING:	MERITS: _	2
	Minus Demerits	
	TOTAL:	2
7. SAFETY:	MERITS: _	1
	Minus Demerits: _	
	TOTAL:	1
8: OTHER:	MERITS: _	1
	Minus Demerits:	
	TOTAL:	1







PATIENT PACKAGING

Y N	SCORE: 2 Consider Patients Medical Needs (NO TREATMENT)
	Patient Packaged In Safe & Efficient Manner
	Protects Patient From Further Injury
Judge's Com	
Stepping ove	
otopping or o	
	SAFETY
	SCORE: 1
Y N	
	Did Rescuer Perform In Unsafe Manner Was Equipment Treated With Care
	Means Of Retrieval Readily Available
	Was The Team Stopped Due To Unsafe Practices
Judge's Com	**
Ü	sition under instruction
	OTHER SCORE: 1
Y N	SCORE.
	Did the Captain Demonstrate Knowledge Of Rope Rescue
	Did The Team Demonstrate Knowledge Of Rope Rescue
	During Lowering/Hauling Could The "Whistle Test" Be Performed Safely
	Were Hazards Mitigated Appropriately
	Other (Please Describe Below)
Judge's Com	
Edge protect Tri Pod not s	

LOWERING/HAULING SYSTEM SCORE: 2 Y N Little To No Slack In System Good Communication Between Edge Attendant, Lowering/Hauling Team, and Belay Was The System Shock Loaded Appropriate Mechanical Advantage Chosen **Judge's Comments: BELAY/SAFETY** SCORE: 1 Y N Little To No Slack In System Was The System Shock Loaded If Tripod Is Utilized, Will Belay Function Independently

Judge's Comments:

Too much slack with edge attendant holding rope.

Y N KNOTS Y N Knots Tied Properly, Dressed, And With Safeties When Applicable Appropriate Knot For The Job Approved Rescue Knots

Judge's Comments:

Knots require attention.

INTERNATIONAL MINES RESCUE COMPETITION 2022

September 13-15, 2022

High Angle Rope Rescue

TEAM: Appin Pink Team

SCENARIO

When the Mine Rescue team arrives they will find;

- Rope rescue equipment and anchor points.
- Tripod
- Class III harnesses and various sized tubular webbing
- Access holes for ascending and descending
- A dummy with a simulated back injury

Judges Instructions

Merit Point 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.
- 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
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- 4. Rough handling deductions must be explained by the judges

Team Safety:

If at any time the Simulation Lead Judge feels that a team member's safety may be compromised, the action will be stopped and re-direct negative (penalty) points will apply

INTERNATIONAL MINES RESCUE COMPETITION

2022

September 13-15, 2022

High Angle Rope Rescue

TEAM: Appin Pink Team

Y N ✓ □ ✓ □ ✓ □ ✓ □ ✓ □ ✓ □ ✓ □	CAPTAIN SCORE: 2 Ensure Safety Checks are Complete Ensure Main and Safety are Utilized Ensure Proper PPE is Worn By All Team Members Gives Clear Direction to Team Members Maintain Line of Sight with Rescuer/Patient While On Rope (can be designated) Ensures Smooth Edge Transitions (can be designated)
Judge's Com	ments:
	ANCHOR POINTS
Y N	SCORE: 1
✓✓	Appropriate Anchor Points Selected Proper Rope Protection Utilized From Anchor to Edge
Judge's Com	ments:
Edge protect	ion not tied back.

Rough Handling Comments:
Judge's Name: Adrian Gordon Andrew Burt
Judge's Name: Robert Andrew
Judge's Name: Jaime Calapuya
Judge's Name: Andrew Garland

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