

Rocky Mountain Region – MRA

A/R Worksheet *Name* _____ *Your team* _____
Scenario Lead _____ **Evaluator** _____ **Observer** _____

Search

Scoring:

Y = Team meets the requirements in this area x = unable to comment, did not observe

N = Team does not meet the requirements in this area

- | | | | |
|--|---|---|---|
| 1. Did the team display appropriate mission leadership for the scenario? | Y | N | x |
| 2. Did scene leadership handle the scenario appropriately? | Y | N | x |
| 3. Did the team/leadership coordinate and use resources effectively? | Y | N | x |
| 4. Is the team's leadership sufficiently familiar with the common search management structures (e.g. MSF, MLPI) to allow their team to work within a large-scale multi-resource operation? | Y | N | x |
| 5. Does the team conduct a thorough interview with the reporting party? | Y | N | x |
| 6. Is the reporting party kept available for follow-up questions and support? | Y | N | x |
| 7. Is a search plan developed? | Y | N | x |
| 8. Is the plan distributed to the necessary elements promptly and completely? | Y | N | x |
| 9. Are field teams properly briefed on the subject, terrain, weather and anticipated hazards? | Y | N | x |
| 10. Are field teams "clue-aware", and do they report clues to mission command?
Do field teams attempt to attract the subject? | Y | N | x |
| 11. Is the team careful to not disturb (and protect) evidence? | Y | N | x |
| 12. Did field teams appropriately interview bystanders? | Y | N | x |
| 13. Does the management team plan for a transition to rescue if necessary? | Y | N | x |
| 14. When the subject is located or the mission suspended, is there notification to the appropriate parties? | Y | N | x |
| 15. Was the planning of a second operational period done well? | Y | N | x |
| 16. Was the safety of rescuers paramount at all times? | Y | N | x |

Comments:

What did the team do exceptionally well?

What needs improvement?

A/R Worksheet *Name* _____ *Your team* _____
Scenario Lead _____ *Evaluator* _____ *Observer* _____

Technical Rock - High Angle

Scoring:

Y = Team meets the requirements in this area x = unable to comment, did not observe

N = Team does not meet the requirements in this area

General

- | | | | |
|---|---|---|---|
| 1. Did the team display appropriate mission leadership for the scenario? | Y | N | x |
| 2. Did scene leadership handle the scenario appropriately? | Y | N | x |
| 3. Did the teams/leadership coordinate and use resources effectively? | Y | N | x |
| 4. Did the team members utilize a consistent set of techniques? | Y | N | x |
| 5. Did individuals adequately understand the principles behind the techniques used? | Y | N | x |
| 6. Does the team understand the load limits of the system? | Y | N | x |
| 7. Was communication (including radio traffic) clear during the exercise? | Y | N | x |
| 8. Were the anchors appropriate? | Y | N | x |
| 9. Was patient care appropriate? | Y | N | x |

Lowering Methods

- | | | | |
|--|---|---|---|
| 1. Did the team have and use appropriate equipment for the evacuation? | Y | N | x |
| 2. Was the rigging appropriate for the situation? | Y | N | x |
| 3. Were the ropes managed effectively? | Y | N | x |

Up-haul/Knot pass

- | | | | |
|---|---|---|---|
| 1. Was an appropriate raising system utilized? | Y | N | x |
| 2. Were knot passes executed smoothly and properly? | Y | N | x |

Litter management

- | | | | |
|---|---|---|---|
| 1. Was the litter rigging safe and appropriate for the operation? | Y | N | x |
| 2. Did the litter bearers manage the litter so to care for / protect the subject? | Y | N | x |

Comments:

What did the team do exceptionally well?

What needs improvement?

A/R Worksheet *Name* _____ *Your team* _____
Scenario Lead _____ *Evaluator* _____ *Observer* _____

Technical Rock - Scree

Scoring:

Y = Team meets the requirements in this area x = unable to comment, did not observe

N = Team does not meet the requirements in this area

General

- | | | | |
|---|---|---|---|
| 1. Did the team display appropriate mission leadership for the scenario? | Y | N | x |
| 2. Did scene leadership handle the scenario appropriately? | Y | N | x |
| 3. Did the teams/leadership coordinate and use resources effectively? | Y | N | x |
| 4. Did the team members utilize a consistent set of techniques? | Y | N | x |
| 5. Did individuals adequately understand the principles behind the techniques used? | Y | N | x |
| 6. Does the team understand the load limits of the system? | Y | N | x |
| 7. Was communication (including radio traffic) clear during the exercise? | Y | N | x |
| 8. Were the anchors appropriate? | Y | N | x |
| 9. Was patient care appropriate? | Y | N | x |

Lowering Methods

- | | | | |
|--|---|---|---|
| 1. Did the team have and use appropriate equipment for the evacuation? | Y | N | x |
| 2. Was the rigging appropriate for the situation? | Y | N | x |
| 3. Were the ropes managed effectively? | Y | N | x |

Uphaul/Knot pass

- | | | | |
|---|---|---|---|
| 1. Was an appropriate raising system utilized? | Y | N | x |
| 2. Were knot passes executed smoothly and properly? | Y | N | x |

Litter management

- | | | | |
|---|---|---|---|
| 1. Was the litter rigging safe and appropriate for the operation? | Y | N | x |
| 2. Did the litter bearers manage the litter so to care for / protect the subject? | Y | N | x |

Comments:

What did the team do exceptionally well?

What needs improvement?

A/R Worksheet *Name* _____ *Your team* _____
Scenario Lead _____ *Evaluator* _____ *Observer* _____

Avalanche

Scoring:

Y = Team meets the requirements in this area x = unable to comment, did not observe
 N = Team does not meet the requirements in this area

- | | | | |
|--|---|---|---|
| 1. Did the team display appropriate mission leadership for the scenario? | Y | N | x |
| 2. Did scene leadership handle the scenario appropriately? | Y | N | x |
| 3. Did the teams/leadership coordinate and use resources effectively? | Y | N | x |
| 4. Did the team/leadership show adequate judgment for the situation and did the team react appropriately to the situation at hand? | Y | N | x |
| 5. Did the team/leadership maximized efficiency without compromising safety? | Y | N | x |
| 6. Did the team provide adequate medical care? | Y | N | x |
| 7. Did the team package the patient appropriately? | Y | N | x |
| 8. Was strategic shoveling used to excavate victims? | Y | N | x |
| 9. Was the safety of rescuers paramount at all times? | Y | N | x |
| 10. Was the safety of the subject(s) considered? | Y | N | x |
| 11. Did the team evaluate avalanche danger and operate accordingly? | Y | N | x |
| 12. Did the team performed avalanche rescue according to generally accepted protocols and procedures? | Y | N | x |
| 13. Was an appropriate transceiver search performed? | Y | N | x |
| 14. Was an appropriate and disciplined probe line performed? | Y | N | x |

Comments:

What did the team do exceptionally well?

What needs improvement?

A/R Worksheet *Name* _____ *Your team* _____
Scenario Lead _____ *Evaluator* _____ *Observer* _____

Winter Technical

Scoring:

Y = Team meets the requirements in this area x = unable to comment, did not observe
 N = Team does not meet the requirements in this area

- | | | | |
|---|---|---|---|
| 1. Did the team display appropriate mission leadership for the scenario? | Y | N | x |
| 2. Did scene leadership handle the scenario appropriately? | Y | N | x |
| 3. Did the teams/leadership coordinate and use resources effectively? | Y | N | x |
| 4. Did the team/leadership show adequate judgment for the situation and did the team/leadership react appropriately to the situation at hand? | Y | N | x |
| 5. Did the team/leadership maximized efficiency without compromising safety? | Y | N | x |
| 6. Did the team provide adequate medical care? | Y | N | x |
| 7. Did the team package the patient appropriately? | Y | N | x |
| 8. Did the team operate safely overall? | Y | N | x |
| 9. Was the safety of rescuers paramount at all times? | Y | N | x |
| 10. Was the safety of the subject(s) considered? | Y | N | x |
| 11. Did the team use consistent techniques and recognize limitations? | Y | N | x |
| 12. Was the technical setup and operation safe? | Y | N | x |
| 13. Did the team utilize adequate snow anchors for the presented conditions? | Y | N | x |
| 14. Did the team show adequate setup and operation of a lowering system? | Y | N | x |
| 15. Was the litter setup and management safe and adequate for the scenario? | Y | N | x |

Up-haul/Knot pass

- | | | | |
|---|---|---|---|
| 1. Was an appropriate raising system utilized? | Y | N | x |
| 2. Were knot passes executed smoothly and properly? | Y | N | x |

Comments:

What did the team do exceptionally well?

What needs improvement?

A/R Worksheet Name _____ Your team _____
Scenario Lead _____ Evaluator _____ Observer _____

Evaluator's Form

(This form must be completed and signed by each evaluator and returned to the Lead Evaluator)

Team being evaluated: _____ Date _____

In making your decision you should consider the following questions for each of the five (5) exercises.

1. Would you feel safe if this team were to search for or to rescue you?
2. Would you trust your life to their system?
3. Do you feel comfortable that they could integrate with other MRA teams?
4. Would you be able to work with this team on a mountain search and rescue operation?
5. Was the safety of any rescuer, the person(s) being rescued or any bystander ever inappropriately compromised?

SEARCH

PASS _____ NOT PASS _____ DID NOT OBSERVE _____

TECHNICAL ROCK - SCREE

PASS _____ NOT PASS _____ DID NOT OBSERVE _____

TECHNICAL ROCK - HIGH ANGLE

PASS _____ NOT PASS _____ DID NOT OBSERVE _____

WINTER RESCUE - TECHNICAL EVACUATION

PASS _____ NOT PASS _____ DID NOT OBSERVE _____

WINTER RESCUE - AVALANCHE

PASS _____ NOT PASS _____ DID NOT OBSERVE _____

Evaluators Signature

Date

Your Team