Rocky Mountain Region – MRA

A/R Worksheet Name Your team	m		
Scenario Lead Evaluator Observer			
Search			
Scoring:			
Y = Team meets the requirements in this area $x = unable$ to comment, did $N = Team$ does not meet the requirements in this area	not ob	serve	
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	Y	N	X
management structures (e.g. MSF, MLPI) to allow their team to work within a large-scale multi-resource operation?			
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?			

A/R Worksheet	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 observeN = Team does not meet the requirements in this area

General

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 X	
3. Were the ropes managed effectively?	Y	N	X X	
3. Were the topes managed effectively?	1	11	А	
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?

A/R Worksheet	<i>Name</i>		Your team	
Scenario Lead	Evaluator	Observer		

Technical Rock - Scree

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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

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				
Litter management 1. Was the litter rigging safe and appropriate for the energtion?	V	N	37	
1. Was the litter rigging safe and appropriate for the operation?	Y		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?

A/R Worksheet	Name	Your t	eam		
Scenario Lead	Evaluator	Observer			
	_	Avalanche			
Scoring:					
S		$x = \text{unable to comment}, \alpha$ this area	did not ob	serve	
1. Did the team display	appropriate mission	leadership for the scenario?	Y	N	X
2. Did scene leadership			Y	N	X
		ise resources effectively?	Y	N	X
4. Did the team/leaders	hip show adequate ju	dgment for the situation and di-	d		
the team react approp	priately to the situation	on at hand?	Y	N	X
5. Did the team/leaders	hip maximized efficion	ency without compromising saf	ety? Y	N	X
6. Did the team provide	e adequate medical ca	re?	Y	N	X
7. Did the team packag	e the patient appropri	ately?	Y	N	X
8. Was strategic shovel			Y	N	X
9. Was the safety of res	scuers paramount at a	ll times?	Y	N	X
10. Was the safety of th	e subject(s) considere	ed?	Y	N	X
11. Did the team evalua	te avalanche danger a	and operate accordingly?	Y	N	X
12. Did the team perform	med avalanche rescue	e according to generally			
accepted protocols a	and procedures?		Y	N	X
13. Was an appropriate		rformed?	Y	N	X
14. Was an appropriate	and dissiplined probe	lina parformad?	Y	N	X

Comments:

What did the team do exceptionally well?

A/R Worksheet NameYou	ur team		
Scenario Lead Evaluator Observer			
Winter Technical			
Scoring:			
Y = Team meets the requirements in this area $x = unable$ to comme $N = Team$ does not meet the requirements in this area	ent, did not ob	serve	
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 an	d did		
the team/leadership react appropriately to the situation at hand?	Y	N	X
5. Did the team/leadership maximized efficiency without compromising	g 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 conditi	ions? Y	N	X
14. Did the team show adequate setup and operation of a lowering system	m? Y	N	X
15. Was the litter setup and management safe and adequate for the scena	ario? Y	N	X

X

N x

Y

Comments:

Up-haul/Knot pass

What did the team do exceptionally well?

Was an appropriate raising system utilized?
 Were knot passes executed smoothly and properly?

A/R Worksheet	Name			Your team
Scenario Lead	Evaluator	Obser	ver	
	I	Evaluator	's Form	
(This form must be	completed and s	igned by each	n evaluator and	l returned to the Lead Evaluator)
Team bei	ng evaluated:			Date
In making your decise exercises.	ion you should c	onsider the f	following ques	tions for each of the five (5)
5. Was the safety of compromised?	your life to their s fortable that they le to work with the f any rescuer, the	system? could integra his team on a person(s) bei	te with other M mountain sear ng rescued or a	ARA teams? ch and rescue operation? any bystander ever inappropriately
		SEAR		
:	PASSNOT	T PASS	_ DID NOT OBS	ERVE
			OCK - SCRE	 E
	PASSNOT	T PASS	_ DID NOT OBS	ERVE
	TECHN	ICAL ROCI	K - HIGH AN	GLE
	PASSNOT	Γ PASS	_ DID NOT OBSI	ERVE
	WINTER RESO			
	WINTE	ER RESCUE		 CHE
:	PASSNOT	T PASS	_ DID NOT OBS	ERVE
Evaluat	ors Signature		Date	Your Team