

JOB SHEET 4-9
FINAL MULTIPLE RESCUE SCENARIO "C"

TRAINEE NAME/RATE _____ SSN _____
INSTRUCTOR/EVALUATOR _____ DATE _____

Evaluation Instructions Critical Steps: Observe trainee performing each step. Watch for correct use of equipment and adherence to safety regulations. Indicate trainee's performance by circling either **Q, CQ, UQ**.
 "*" Denotes a critical area. Failure to adhere to items marked with an asterisk will result in automatic failure of this Performance test however a momentary deviation from prescribed procedures does not constitute an automatic failure. A mark of CQ on an asterisk item does not constitute an automatic failure the grade will be computed in for a final score. A mark of UQ on an asterisk item constitutes an automatic failure.
 A mark of Q = 4.0 a mark of CQ = 2.0 and a mark of UQ = 0.0
 Minimum average score for passing is **3.6**
 If an item is not applicable line out that item and do not add it to the overall average

First survivor	ACTION	SCORE	POINTS
Assess the situation	Q	CQ	UQ _____
Deployment Signal, "I'm all right"	Q	CQ	UQ _____
Approach survivor (using correct approach) Establish communication	Q	CQ	UQ _____
Utilize ballooned canopy procedures (use ballooned canopy job sheet) In close in control Remove O2 mask Check breathing Give two rescue breaths if necessary			
*Clear head, neck and chest Remove any debris Remove raft lanyard Ensure that it is safe to inflate flotation	Q	CQ	UQ _____
Inflate and/or check flotation	Q	CQ	UQ _____
*Disentanglement head to toe Remove KOCH fittings Safe survivor (if necessary) (when and if swimmer returns) Sweep arms/cross arms across chest Side control Release oxygen hose on SKU Release SKU Sweep legs	Q	CQ	UQ _____

Raft (if applicable) Proper raft procedure Discarded raft completely	Q	CQ	UQ _____
Final check	Q	CQ	UQ _____
Signal rescue platform for the appropriate lifting device(If litter signaled go to litter job sheet) Properly use lifting devices Perform safety check for lifting device Signal up hoist	Q	CQ	UQ _____

SECOND SURVIVOR

	ACTION		
Assess the situation	Q	CQ	UQ _____
Approach survivor (using correct approach) Establish communication In close in control Remove O2 mask Check breathing Give two rescue breaths if necessary	Q	CQ	UQ _____
*Clear head, neck and chest Remove any debris Remove raft lanyard Ensure that it is safe to inflate flotation	Q	CQ	UQ _____
Inflate and/or check flotation	Q	CQ	UQ _____
*Disentanglement head to toe Remove KOCH fittings Safe survivor (if necessary) (when and if swimmer returns) Sweep arms/cross arms across chest Side control Release oxygen hose on SKU Release SKU Sweep legs	Q	CQ	UQ _____
Raft (if applicable) Proper raft procedure Discarded raft completely	Q	CQ	UQ _____
Final check	Q	CQ	UQ _____
Signal rescue platform for the appropriate lifting device(If litter signaled go to litter job sheet) Properly use lifting devices	Q	CQ	UQ _____

Perform safety check for lifting device
Signal up hoist

THIRD SURVIVOR

	ACTION			
Assess the situation		Q	CQ	UQ _____
Approach survivor (using correct approach)		Q	CQ	UQ _____
Establish communication				
In close in control				
Remove O2 mask				
Give two rescue breaths if necessary				
*Clear head, neck and chest		Q	CQ	UQ _____
Remove any debris				
Remove raft lanyard				
Ensure that it is safe to inflate flotation				
Inflate and/or check flotation		Q	CQ	UQ _____
*Disentanglement head to toe		Q	CQ	UQ _____
Remove KOCH fittings				
Safe survivor (if necessary)				
(when and if swimmer returns)				
Sweep arms/cross arms across chest				
Side control				
Release oxygen hose on SKU				
Release SKU				
Sweep legs				
Raft (if applicable)		Q	CQ	UQ _____
Proper raft procedure				
Discarded raft completely				
Final check		Q	CQ	UQ _____
Signal rescue platform for the appropriate lifting device(If litter signaled go to litter job sheet)		Q	CQ	UQ _____
Properly use lifting devices				
Perform safety check for lifting device				
Signal up hoist				

LITTER

	ACTION			
Signaled helicopter		Q	CQ	UQ _____
Maintained control of survivor				
Signal was clear and correct				

Approached trail line while maintaining control of survivor Attained control of trail line Donned gloves	Q	CQ	UQ _____
Signaled down hoist Litter pulled to swimmer	Q	CQ	UQ _____
Disconnect litter from double rescue hook Put survivor into litter Stage lifting sling to not get fouled in restraint straps Attach chest strap over chest and under arms Disconnect from survivor if necessary	Q	CQ	UQ _____
Attach waist strap	Q	CQ	UQ _____
Attach upper leg strap	Q	CQ	UQ _____
Attach lower leg strap	Q	CQ	UQ _____
Perform safety checks Carabiners red to head/white to the feet Survivor tight and secure within four restraint straps	Q	CQ	UQ _____
Signal Helicopter to move in for pickup	Q	CQ	UQ _____
Swim litter to double rescue hook	Q	CQ	UQ _____
Connect two lifting rings to double rescue hook	Q	CQ	UQ _____
Perform safety checks Two lifting rings attached to large end of double rescue hook Cables clear and taught	Q	CQ	UQ _____
HEADWORK			
Established and maintained effective communication throughout rescue	Q	CQ	UQ _____
Safed and/or Staged all survivors	Q	CQ	UQ _____
Recovered survivors in logical order, worst first/least last	Q	CQ	UQ _____
Student exercised sound SAR tactics	Q	CQ	UQ _____
Student did not jeopardize the well being	Q	CQ	UQ _____

of any survivor

Student was able to adapt to a changing scenario Q CQ UQ _____

Student used available resources to Facilitate the rescue Q CQ UQ _____

4.0 X number of Q = _____

2.0 X number of CQ = _____

4.0's + 2.0's = Total grade

Total grade _____ divided by _____ (number of items tested) = _____