



State of Connecticut
COMMISSION ON FIRE PREVENTION AND CONTROL

Rope Rescue – Level 1 & II
Practical Skill Sheet Index

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Prevent or prohibit any unsafe acts.
 Contact the Chief Examiner at any time with any questions
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IN THE EVENT OF FAILURE OF THIS SKILL, EVALUATOR COMPLETE REVERSE SIDE



State of Connecticut
COMMISSION ON FIRE PREVENTION AND CONTROL

Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.1A	Primary Task:	Construction of the System		
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.3, 6.1.3(A)(B), 5.5.1, 5.5.1(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
				1st	2nd
1.	Safe anchor points chosen				
2.	Rope is anchored to minimize strength loss				
3.	Edges protected				
4.	All knots are appropriate and correctly tied				
5.	System is safety checked before use				
6.	5:1 mechanical advantage system is constructed				
Failure of any step mandates failure on the entire objective			Safety is PARAMOUNT	Total number steps candidate must complete to pass	6

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No. 6.1.1B Primary Task: Construction of the System – Bottom Side		
Objective(s) : 6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.3, 6.1.3(A)(B), 5.5.1, 5.5.1(A)(B)	NFPA Standard: 1006	Candidate #
Performance evaluation sheet		
Task :		
	1st	2nd
1. Safe anchor points chosen		
2. Rope is anchored to minimize strength loss		
3. Edges protected		
4. All knots are appropriate and correctly tied		
5. System is safety checked before use		
6. Highline is appropriately tensioned and locked off		
7. Progress is captured during the lowering operation		
8. The ability to safely belay the load is maintained during the operation		
9. Communication is maintained with the elevated team		
Failure of any step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass 9

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.1C	Primary Task:	Construction of a Multiple Point Anchor System		
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.3, 6.1.3(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
			1st	2nd	
1.	Safe anchor point chosen				
2.	Belay system constructed properly				
3.	Edge protected properly				
4.	All knots tied correctly				
5.	System safety checked correctly before loading				
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass 5	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.1D	Primary Task:	Tensionless Hitch	
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.3, 6.1.3(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Evaluates anchor points			
2.	All knots, bends, and hitches are tied correctly			
3.	Appropriate number of rope raps around anchor for surface texture (3 minimum)			
4.	All hardware used and loaded correctly and locked (if applicable)			
5.	Sharp or rough edges protected			
6.	Performs safety check			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 6	

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Practical Skills Performance Evaluation

Skill No. 6.1.1E	Primary Task: Edge Attendant		
Objective(s) : 6.1.5, 6.1.5(A)(B), 6.1.6, 6.1.6(A)(B)	NFPA Standard: 1006	Candidate #	
Performance evaluation sheet			
Task :			
	1st	2nd	
1. Performs system safety check prior to lowering rescuer	<input type="text"/>	<input type="text"/>	
2. Directs team clearly and concisely during operation	<input type="text"/>	<input type="text"/>	
3. Stops movement when requested	<input type="text"/>	<input type="text"/>	
4. Ensures system is not over stressed	<input type="text"/>	<input type="text"/>	
5. Ensures all parts of operation completed safely	<input type="text"/>	<input type="text"/>	
6. Recognizes unsafe situation and notifies team in a timely manner	<input type="text"/>	<input type="text"/>	
Failure of any step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass	6

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.1F	Primary Task:	Load Construction	
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.2.5, 6.2.5(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Safe anchor point(s) chosen			
2.	System is appropriate for rescue needs given the situation and the load			
3.	Edges protected and critical angles not exceeded			
4.	All knots are appropriate and correctly tied			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 4	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.1G	Primary Task:	Rope Maintenance and Inspection	
Objective(s) :	5.4.2, 5.4.2(A)(B), 6.1.1, 6.1.1(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Properly inspect rope for damage and verbalize any defects found			
2.	Demonstrate storage of rope			
3.	Verbalize cleaning procedures (warm water, mild soap, rinse, air dry, but out of sunlight)			
4.	Verbalize the use of logs and records for rope rescue equipment			
5.	Verbalize procedures to place an item out of service			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 5	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.1H	Primary Task:	Simple Advantage System	
Objective(s) :	6.1.1, 6.1.1(A)(B),	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Evaluates anchor points			
2.	Sharp and rough edges protected			
3.	All knots are appropriate and correctly tied			
4.	Load capture device in place			
5.	Identifies load side of the system			
6.	Performs system safety check			
7.	All hardware is loaded correctly and locked			
8.	Haul system is assembled correctly			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass 8

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Rope Rescue – Level 1 & 2
Practical Skills Performance Evaluation

Skill No.	6.1.2B	Primary Task:	Compound Mechanical Advantage System		
Objective(s) :	6.1.2, 6.1.2(A)(B), 6.1.4, 6.1.4(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
				1st	2nd
1. Evaluate anchor points					
2. Sharp or rough edges protected					
3. All knots, bends and hitches are tied correctly					
4. All hardware is used and loaded correctly and locked (if Applicable)					
5. Haul system is assembled correctly to achieve a 12:1 mechanical advantage					
6. Performs a safety check					
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass	
				6	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.2C	Primary Task:	Ropes and Rigging (Knot Tying)		
Objective(s) :	Covers 6.1.1(A)(B) through 6.2.6(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
			1st	2nd	
1.	Figure eight (8) knot or stopper eight (8)				
2.	Figure eight (8) on a bight				
3.	Follow through figure eight (8)				
4.	Figure eight (8) bend				
5.	Double loop figure eight (8)				
6.	Butterfly Knot				
7.	Clove hitch with safety				
8.	Double Fishermen's knot				
9.	Prussik triple wrap hitch				
10.	Water Knot (webbing)				
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass	
				10	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No. 6.1.2E	Primary Task: 10:1 Mechanical Advantage System		
Objective(s) : 5.5.1, 5.5.1(A)(B), 5.5.3, 5.5.3(A)(B), 5.5.4, 5.5.4(A)(B), 6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.4, 6.1.4(A)(B)		NFPA Standard: 1006	Candidate #
Performance evaluation sheet			
Task :			
		1st	2nd
1.	All knots tied, dressed down and pre-loaded properly		
2.	All sharp edges padded and rope protected properly		
3.	All carabiners locked with gate opening down if applicable		
4.	10:1 Mechanical Advantage System assembled properly		
5.	Progress capture device and system in place		
6.	Correct use of prussik loops and “J” cam ascenders within the system		
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 6

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COMMISSION ON FIRE PREVENTION AND CONTROL

Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.3A	Primary Task:	Life Safety Equipment Inspection		
Objective(s) :	6.1.1, 6.1.1(A)(B), 5.4.1, 5.4.1(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
				1 st	2 nd
1	Demonstrate inspecting, maintenance and storage				
2	Verbalize clues for damaged items: (cracks, displacement, distortion, discoloration and ways to to confirm integrity				
3	Verbalize cleaning procedures (warm-water, mild soap, rinse, air dry out of sunlight)				
4	Verbalize completion of logs or records for harness inspection				
5	Verbalize procedures to remove an item from service				
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass	
				5	

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COMMISSION ON FIRE PREVENTION AND CONTROL

Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.4A	Primary Task:	Construction of a Compound Rope System		
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.3, 6.1.3(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
			1st	2nd	
1.	Safe anchor point chosen				
2.	12:1 rope system constructed – 4:1 system with 3:1 Z rig piggyback				
3.	Belay system constructed properly				
4.	Edge protected properly				
5.	All knots tied correctly				
6.	System safety checked before loading				
Failure of any step mandates failure on the entire objective			Safety is PARAMOUNT		Total number steps candidate must complete to pass 6

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.4C	Primary Task:	2:1 Mechanical Advantage System	
Objective(s) :	5.5.1, 5.5.1(A)(B), 5.5.3, 5.5.3(A)(B), 5.5.4, 5.5.4(A)(B), 6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.4, 6.1.4(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	All knots tied, dressed down and pre-loaded properly			
2.	All sharp edges padded and rope protected properly			
3.	All carabiners locked with gate opening down if applicable			
4.	2:1 mechanical advantage system assembled properly			
5.	Progress capture device/system in place properly			
6.	Correct use of prussik loops and “J” cam ascenders within the system			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass	
			6	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.5A	Primary Task: Construction of a Alternate Anchor System (Picket)
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.3, 6.1.3(A)(B)	NFPA Standard: 1006 Candidate #
Performance evaluation sheet		
Task :		
	1st	2nd
1. Appropriate materials chosen for Picket System		
2. Pickets anchored properly		
3. Tie backs attached to pickets properly		
4. Tie backs tensioned properly		
5. Tie backs secured properly		
Failure of any step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass 5

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.5B	Primary Task:	Two Point Anchor	
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Evaluate Anchor Points			
2.	All knots, bends, and hitches are tied correctly			
3.	All hardware used and loaded correctly and locked (if applicable)			
4.	Anchor points equally share the load when tension is applied to the system			
5.	Performs safety check			
6.	Sharp and rough edges are protected			
7.	Critical angle of 120 degrees shall not be exceeded			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 7	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.5C	Primary Task:	Rigging Tools and Harnesses Inspection		
Objective(s) :	6.1.5, 6.1.5(A)(B), 6.1.6, 6.1.6(A)(B), 6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
				1st	2nd
1.	Demonstrate inspecting and maintenance of equipment				
2.	Properly inspect equipment for damage or wear and verbalize any defects found				
3.	Verbalize cleaning procedures (warm water, mild soap, rinse, air dry but out of sunlight)				
4.	Verbalize the use of logs and records for rope rescue equipment				
5.	Verbalize procedures to place an item out of service				
Failure of any step mandates failure on the entire objective			Safety is PARAMOUNT	Total number steps candidate must complete to pass	5

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Skill No.	6.1.5D	Primary Task:	Rope Ascending	
Objective(s) :	6.1.5, 6.1.5(A)(B), 6.1.6, 6.1.6(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Secures self to rope utilizing all necessary equipment for ascending			
2.	Ascends rope maintaining two points of contact minimum, one point being a prussik loop			
3.	Safety changes over from ascending system to a reppel system			
4.	Safe descent speed maintained throughout			
5.	Maintains communication with the be-layer			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass	5

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Practical Skills Performance Evaluation

Skill No.	6.1.5E	Primary Task:	Lowering System		
Objective(s) :	6.1.1, 6.1.1(A)(B), 6.1.2, 6.1.2(A)(B), 6.1.5, 6.1.5(A)(B), 6.1.6, 6.1.6(A)(B), 6.2.2, 6.2.2(A)(B), 6.2.4, 6.2.4(A)(B), 6.2.5, 6.2.5(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
			1st	2nd	
1.	Safe anchor point(s) chosen				
2.	System is appropriate for rescue needs given the situation and the load				
3.	Edges protected and critical angles not exceeded				
4.	All knots are appropriate and correctly tied				
5.	Uses appropriate lowering device				
6.	Rigs and operates lowering device safely and correctly				
7.	Maintains communication with edge tender and belayer				
8.	Recognizes unsafe situation and notifies edge tender in a timely manner				
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass 8	

Prevent or prohibit any unsafe acts.
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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.1.5F	Primary Task:	Belay for Ascending		
Objective(s) :	6.1.5, 6.1.5(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
			1st	2nd	
1	Belay system is assembled correctly				
2	Belay system is secured to the anchor and load				
3	Edges are protected if necessary, and critical angles are not exceeded				
4	Belay line is taken up and fed out at a speed that is appropriate to safely the load in the event of system failure				
5	Team member recognizes unsafe situations in a timely manner in a timely manner				
6	Maintains communication with ascender/rappel				
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass	
				6	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No. 6.1.6B	Primary Task: Belay Position #3		
Objective(s) : 6.1.5, 6.1.5(A)(B), 6.1.6, 6.1.6(A)(B)		NFPA Standard: 1006	Candidate #
Performance evaluation sheet			
Task :			
		1st	2nd
1. All knots are appropriate and tied correctly			
2. Anchor point(s) appropriate for the load			
3. Belay system is assembled correctly			
4. Belay system is secured to the anchor and load safely			
5. Edges are protected if necessary, and critical angles are not exceeded			
6. Belay line is letout at a speed that is appropriate to safely the load in the event of system failure			
7. Team members recognize unsafe situations and informs the edge tender in a timely manner			
Failure of any step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass	7

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Rope Rescue – Level 1 & 2
Practical Skills Performance Evaluation

Skill No.	6.1.6C	Primary Task:	Rescuer – Position	
Objective(s) :	6.1.5, 6.1.5(A)(B), 6.1.6, 6.1.6(A)(B), 6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Harness donned correctly			
2.	Desends with all necessary equipment for pickoff			
3.	Attaches harness to lowering and belay systems			
4.	Halts lowering at a safe proximity to the victim			
5.	Correctly attaches harness to victim			
6.	Correctly attaches belay line to victim			
7.	Correctly attaches pickoff strap to victim			
8.	Performs a safety check prior to loading victim on the system			
9.	Commands lowering and protects victim			
10.	Recognizes unsafe situation and notifies edge tender in a timely manner			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass 10

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.2.2B	Primary Task:	Rigging – Belay and Haul	
Objective(s) :	6.2.2, 6.2.2(A)(B), 5.5.3, 5.5.3(A)(B)6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :	<i>Page One of Two</i>			
	Positions One and Two		1st	2nd
1.	All knots are appropriate and tied correctly			
2.	Anchor point(s) is appropriate for the load			
3.	Haul system is assembled correctly			
4.	Haul system is secured to the anchor and load safely			
5.	Edges are protected, if necessary, and critical angles are not exceeded			
6.	Haul system is exercised at a speed that is appropriate for the belayer to manage the belay system			
7.	Team members recognizes unsafe situation and informs the leader in a timely maner			
	Position Three			
1.	All knots are appropriate and tied correctly			
2.	Anchor point(s) appropriate for the load			
3.	Belay system is assembled correctly			
4.	Belay systemis secured to the anchor and load safely			
5.	Edges are protected if necessary, and critical angles are not exceeded			
6.	Belay line is taken up at a speed that is appropriate to safely belay the load in the event of failer			
7.	Teams members recognizes unsafe situations and informs the leader in a timely manner			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass	14

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Performance evaluation sheet			
Task :	Page Two of Two	1st	2nd
Position Four			
1.	All knots are appropriate and tied for haul and belay systems correctly		
2.	Anchor points are appropriate for the haul and belay system		
3.	Haul and belay lines are attached to the load correctly		
4.	Rough edges are padded as necessary for the protection of the rope system		
5.	All carabiners are locked and gate openings are facing down where possible		
6.	Team is given clear directions to tension the system, haul the load and stop		
7.	Team leader ensures that belay line is taken up at a speed to match the haul system		
8.	Team leader recognizes safety deficiencies, stops load movement and corrects deficiencies in the system		
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 8

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No. 6.2.3A	Primary Task: Victim Rescue		
Objective(s) : 6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard: 1006	Candidate #	
Performance evaluation sheet			
Task :			
		1st	2nd
1. Perform victim triage			
2. Treat for any life threatening emergencies			
3. Secures victim to appropriate transfer device			
4. Attach the transfer device to the lower or haul system			
5. Safety checks all components of the system			
6. Lower or haul victim			
7. Transfers victim to EMS			
Failure of any step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass	7

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.2.3B	Primary Task:	Load Releasing Hitch	
Objective(s) :	5.5.11, 5.5.11(A)(B), 6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Safe anchor point chosen			
2.	Assemble one of the following load release hitches correctly			
	<ul style="list-style-type: none"> • Load release hitch from the Riggers Guide • redium load release hitch • hokie load release hitch • mariners load release hitch 			
3.	All knots tied properly			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 3	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.2.3C	Primary Task:	Constructing Emergency Seat Harness	
Objective(s) :	6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1.	Carabiners are locked			
2.	Class 3 style emergency seat harness assembled properly			
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 2	

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.2.3D	Primary Task:	Patient Packaging		
Objective(s) :	6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #	
Performance evaluation sheet					
Task :					
				1st	2nd
1. All knots, bends, and hitches tied properly					
2. Patient secured in the litter properly					
3. Lashing does not compromise victim's airway					
4. System safety checked before loading					
Failure of any step mandates failure on the entire objective			Safety is PARAMOUNT		Total number steps candidate must complete to pass 4

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No.	6.2.3E	Primary Task:	Litter Attendant Attachment	
Objective(s) :	5.5.10, 5.5.10(A)(B), 6.2.3, 6.2.3(A)(B), 6.2.4, 6.2.4(A)(B)	NFPA Standard:	1006	Candidate #
Performance evaluation sheet				
Task :				
			1st	2nd
1. All knots tied properly, dressed down and pre-loaded				
2. All carabiners locked with gate opening down if applicable				
3. Rescuer attached to litter bridle (rigging plate or figure 8 plate)				
4. Rescuer is properly riding in a position to maneuver the basket around obstacles				
5. Rescuer has the ability to change to a higher or lower position if necessary				
6. System safety checked before loading				
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT		Total number steps candidate must complete to pass 6

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill No. 6.2.6A	Primary Task: Inspect and Direct Load/Edge Attendant		
Objective(s) : 6.1.4, 6.1.4(A)(B), 6.2.6, 6.2.6(A)(B)		NFPA Standard: 1006	Candidate #
Performance evaluation sheet			
Task :			
		1st	2nd
1.	Performs system safety check		
2.	Directs team clearly and concisely during operation		
3.	Ensures system is not over stressed		
4.	Ensures all parts of operation completed safely		
Failure of any step mandates failure on the entire objective		Safety is PARAMOUNT	Total number steps candidate must complete to pass 4

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