

# Ropes and Rigging Level I and II

# Skills Evaluation Sheets NFPA 1006 2013 Edition

STATE OF CONNECTICUT
COMMISSION ON FIRE PREVENTION AND CONTROL
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#### **State of Connecticut**

#### COMMISSION ON FIRE PREVENTION AND CONTROL



# Rescue Technician Ropes and Rigging Level I & II Evaluation Skill Sheet

SS#	Skill Sheet Title	NFPA 1006 Objectives Addressed
		2013 Edition
C 1 1		C 1 1 C 1 1(A)(D)

6.1.1	Rescue Team Leader (Hauling)	6.1.1, 6.1.1(A)(B)
6.1.1A	Construction of System – Top Side	6.1.1, 6.1.1(A)(B)
6.1.1B	Construction of System – Bottom Side	6.1.1, 6.1.1(A)(B)
6.1.1C1	Multiple Point Anchor Construction System	6.1.1, 6.1.1(A)(B)
6.1.1C	Single point anchor system	6.1.1, 6.1.1(A)(B)
6.1.1D	Tensionless Hitch	6.1.1, 6.1.1(A)(B)
6.1.1E	Edge Attendant	6.1.1, 6.1.1(A)(B)
6.1.1F	Load Construction	6.1.1, 6.1.1(A)(B)
6.1.1G	Rope Maintenance and Inspection	6.1.1, 6.1.1(A)(B)
6.1.1H	Simple Advantage System	6.1.1, 6.1.1(A)(B)
6.1.2	Rescue team leader	6.1.2, 6.1.2(A)(B)
6.1.2A	Securing Load	6.1.2, 6.1.2(A)(B)
6.1.2B	Compound Mechanical Advantage System	6.1.2, 6.1.2(A)(B)
6.1.2C	Ropes & Rigging (Knot Tying)	6.1.2, 6.1.2(A)(B)
6.1.2E	Mechanical Advantage System	6.1.2, 6.1.2(A)(B)
6.1.3	Construction of a Multiple Point	6.1.3 6.1.3(A)(B)
6.1.3A	Life Safety Equipment Inspection	6.1.3, 6.1.3(A)(B)
6.1.4	Construction of a Compound Rope System	6.1.4, 6.1.4(A)(B)
6.1.5	Construction of a fixed Rope System	6.1.5, 6.1.5(A)(B)
6.1.5A	Alternate Anchor System (picket) Construction	6.1.5, 6.1.5(A)(B)
6.1.5B	Two Point Anchor System	6.1.5, 6.1.5(A)(B)
6.1.C	Rigging Tools and Harnesses Inspection	6.1.5, 6.1.5(A)(B)
6.1.5D	Rope Ascending	6.1.5, 6.1.5(A)(B)
6.1.5E	Lowering System	6.1.5, 6.1.5(A)(B)
6.1.5F	Construct & operate a belay system	6.1.5, 6.1.5(A)(B)
6.1.6	Rescue Team Leader (Compound	6.1.6, 6.1.6(A)(B)
6.1.6C	Rescue Position	6.1.6, 6.1.6(A)(B)
6.1.6B	Belay Position	6.1.6, 6.1.6(A)(B)
6.1.7	Ascending	6.1.7, 6.1.7(A)(B)
6.1.8	Descending	6.1.8, 6.1.8(A)(B)
6.2.1	High angle assignment	6.2.1, 6.2.1(A)(B)
6.2.2	Movement of victim high angle	6.2.2, 6.2.2(A)(B)
6.2.3	Victim rescue	6.2.3, 6.2.3(A)(B)
6.2.3B	Load Releasing Hitch	6.2.3, 6.2.3(A)(B)
6.2.3C	Emergency Seat Harness Construction	6.2.3, 6.2.3(A)(B)
6.2.3D	Patient Packaging	6.2.3, 6.2.3(A)(B)
6.2.3E	Litter Tender Horizontal Raise Assembly	6.2.3, 6.2.3(A)(B)
6.2.4	Rescue Team Leader Pick Off	6.2.4 6.2.4(A)(B)
6.2.4A	Pick Off Procedures	6.2.4, 6.2.4(A)(B)
6.2.5A	Construction system fixed	6.2.5, 6.2.5(A)(B)
6.2.5B	Construction system tension	6.2.5, 6.2.5(A)(B)
6.2.6	Operate rope system horizontal	6.2.6, 6.2.6(A)(B)
6.2.6A	Inspect and Direct Load/Edge Attendant	6.2.6, 6.2.6(A)(B)
6.2.7	Lead climb	6.2.7, 6.2.7(A)(B)
6.2.7A	Lead Climb Climber	6.2.7, 6.2.7(A)(B)
6.2.7B	Lead Climb Belayer	6.2.7, 6.2.7(A)(B)
6.2.8	Lock out	6.2.8, 6.2.8(A)(B)



# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	Skill No. 6.1.1 Primary Task: Rescue Team Leader (Hauling)															
Obje	ctive(	s): 6.1.	1, 6.1.	1(A),(E	3)				NFPA Sta	anda	ırd:	1006	6	Candi	date #	
						Perfo	rmance e	evalua	tion shee	et						
Tas	k:															
															1st	2nd
1.		cts team ational c			peratio	on of a	simple rope	e mecha	anical adva	anta	ge sy	stem,	usir	ng		
2. Directs the team so movement of the load is controlled and a reset is acomplished																
3.	3. Insures operating systems do not stress the system or anchors to the point of failure															
Determines the mechanical advantage system required based on the load to be moved and the number of personnel to operate the system																
5. Performs pre-use inspection of the systems																
6.	Mon	itors sys	tems o	during o	operati	on and	corrects u	nsafe c	onditions							
	e of a	ny step m tive	andate	s failure	on the	)	Safety is	PARA	MOUNT			number comple			ıdidate	6

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.</b> 1	1.1A	Primary Tas	sk:	Construction of the Syst	em				
Obje	ctive(s):	6.1.1, 6.	1.1(A)(B),		NFPA Stand	lard:	1006	Cand	idate#	
				Perfo	rmance evaluation sheet					
Tas	k:									
									1st	2nd
1.	Safe and	hor poin	ts chosen							
2.	Rope is a	anchored	d to minimize str	rength	loss					
3.	Edges pr	otected								
4.	All knots	are appi	ropriate and cor	rectly	tied					
5.	System is	s safety	checked before	use						
6.	mechanio	cal adva	ntage system is	const	ructed					
	e of any ste	p manda	tes failure on the		Safety is PARAMOUNT		number s complete		ndidate	6

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.1.1B Pri</b> i	mary Task: C	onstruction of the Syster	m – Bott	om Sic	de	
Obje	ctive(s): 6.1.1, 6.1.1(	(A)(B),	NFPA Stand	lard: 10	006 Ca	andidate #	
		Perfo	ormance evaluation sheet				
Tas	k:						
						1st	2nd
1.	Safe anchor points c	hosen					
2.	Rope is anchored to	minimize strength	loss				
3.	Edges protected						
4.	All knots are appropr	riate and correctly	tied				
5.	System is safety che	cked before use					
6.	Highline is appropria	tely tensioned and	l locked off				
7.	Progress is captured	during the lowerir	ng operation				
8.	The ability to safely b	pelay the load is m	aintained during the operation				
9.	Communication is ma	aintained with the	elevated team				
	re of any step mandates to objective	failure on the	Safety is PARAMOUNT	Total num must comp			9

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.1.1C1</b>	Primary Task:	Construction of a Mult	iple Point A	nchor Syste	m
Obje	ctive(s): 6.1.1, 6.1	.1(A)(B),	NFPA Star	-	Candidate #	
		Perfo	rmance evaluation sheet			
Tas	k:					
					1st	2nd
1.	Safe anchor point	chosen				
2.	Anchor System co	onstructed properly				
3.	Edge protected pro	operly				
4.	All knots,bends, hi	tches tied correctly				
5.	Performs safety ch	neck				
					<u> </u>	
	e of any step mandate objective	es failure on the	Safety is <b>PARAMOUNT</b>	Total number st	eps candidate	5

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No. <b>6.1.1C</b>	Primary Task:	Single point anchor sy	/stem					
Obje	ctive(s): 6.1.1 6.1	.1(A)(B)	NFPA Star	ndard:	1006	Candidat	e #		
		Perfo	rmance evaluation sheet						
Tas	k:								
						1s	t	2nd	
1.	Safe anchor point	chosen							
2.	All knots bends a	nd hitches are tied cor	rectly						
3. Appropriate number of rope raps around anchor for surface texture									
4. All hardware used and loaded correctly and locked (if applicble)									
5. Edges protected proplerly									
6.	6. Performs safety check								
	e of any step mandat objective	tes failure on the	Safety is PARAMOUNT	Total nur		ps candidat	е	6	

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.1</b>	.1D	Primary Task:	Tensionless	Hitch			
Obje	ctive(s): 6	.1.1, 6.1.1(A)(B),		NFPA Standard:	1006	Candidat	e #	
		F	Performance eva	aluation sheet				
Tas	k:							
						,	1st	2nd
1.	Evaluates	anchor points						
2.	All knots,	bends, and hitches are	tied correctly					
3.	Appropria	te number of rope raps	around anchor for s	surface texture (3 m	inimum)			
4.	All hardwa	are used and loaded co	rectly and locked (i	if applicable)				
5.	Sharp or r	ough edges protected						
6.	Performs	safety check						
Failur entire	re of any step objective	mandates failure on the	Safety is <b>PA</b>		Total number		ate	6

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill I	No. <b>6.</b>	1.1E	Primary Task:	Edg	e Attendar	nt			
Obje	ctive(s):	6.1.1, 6.1.1(A)(B		NFP	A Standard:	1006	Candio	late#	
			Performance eva	luatio	n sheet				
Tas	k:								
								1st	2nd
1.	Perform	s system safety chec	k prior to lowering rescu	er					
2.	Directs t	eam clearly and cond	cisely during operation						
3.	Stops m	ovement when reque	ested						
4.	Ensures	system is not over s	tressed						
5.	Ensures	all parts of operation	completed safely						
6.	Recogni	zes unsafe situation	and notifies team in a tin	nely ma	anner				
							L		l
	re of any st e entire obj	ep mandates failure ective	Safety is <b>PARAMOU</b>	JNT	Total number complete to pa	steps candidate ass	e must	t	6

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.1.1F</b>	Primary Task:	Load Construc	tion							
Obje	ctive(s): 6.1.1, 6.1.1(A)(B),		NFPA Standard:	1006	Candidate #						
		Performance eva	aluation sheet								
Tas	k:										
					1st	2nd					
1.	Safe anchor point(s) chosen										
2.	System is appropriate for reso	cue needs given the sit	uation and the load								
3.	Edges protected and critical a	ngles not exceeded									
4.	4. All knots are appropriate and correctly tied										
	re of any step mandates failure on t e objective	the Safety is <b>P</b>		al number s st complete	teps candidate to pass	4					

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No. <b>6.1.1G</b>	Prim	ary Task:	Rope Mainter	nance an	d Inspe	ction	
Obje	ctive(s): 6.1.1, 6.1.1(A)(B)	)		NFPA Standard:	1006	Candi	date #	
		Perfo	rmance eva	luation sheet				
Tas	k:							
							1st	2nd
1.	Properly inspect rope for o	damage and v	erbalize any d	defects found				
2.	Demonstrate storage of ro	ppe						
3.	Verbalize cleaning proced	lures (warm w	ater, mild soa	p, rinse, air dry, bu	t out of sun	light)		
4.	Verbalize the use of logs	and records fo	or rope rescue	equipment				
5.	Verbalize procedures to p	lace an item o	out of service					
	re of any step mandates failure	e on the	Safety is <b>PA</b>		Fotal number		ndidate	5

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.1.1H</b>	Primary Task:	Simple Advar	ntage Syste	em	
Obje	ctive(s): 6.1.1, 6.1.1(A)(B),		NFPA Standard:	1006	Candidate #	
	P	erformance eva	luation sheet			
Tas	k:					
					1st	2nd
1.	Evaluates anchor points					
2.	Sharp and rough edges protected					
3.	All knots are appropriate and corre	ectly 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 an	d locked				
8.	Haul system is assembled correctly	у				
	re of any step mandates failure on the	Safety is <b>PA</b>		otal number st		8

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill No. 6.1.2 Primary Task: Rescue Team Leader (Lowering)										ing)	
Obje	ctive(s	): 6.1.2, 6.	1.2(A),(B)			NFPA Standa	ard:	1006	Cand	idate #	
				Perfo	rmance eva	aluation sheet	t				
Tas	k:										
										1st	2nd
1.		ts team in thational comn		ation of a	lowering syste	em in a high ang	le en	vironment	, using		
2.	Move	e load a dete	rmine Speci	fic Travel	distance						
3.	needed										
4.	4. Insures operating systems do not stress the system or anchors to the point of failure										
5. Performs a pre-use inspection of the systems											
6. Monitors systems during operation and corrects unsafe conditions											
	e of an		tes failure on	the	Safety is <b>PA</b>	RAMOUNT		tal number		ndidate	6

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Objective(s): 6.1.2, 6.1.2(A)(B), 6.1.4, 6.1.4(A)(B), 6.2.5, NFPA Standard: 1006 Candidate: 6.2.5(A)(B)	
Performance evaluation sheet	
Task:	
1st	2nd
1. Descent control device correctly attached	
2. Load secured	
	•
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 1 & 2 Practical Skills Performance Evaluation

Skill	No.	6.1.2B	Primary	/ Task:	Compo	ınd Me	chanical A	dvantage	Syste	em	
Obje	ctive(s	: 6.1.2, 6.	1.2(A)(B), 6.	1.4, 6.1.4	(A)(B)	NFP	A Standard:	1006	Candi	date #	
				Perfo	rmance e	valuatio	n sheet				
Tas	k:										
										1st	2nd
1.	Evalu	ate anchor	systems								
2.	Shar	or rough e	dges protect	ed							
3.	All kr	ots, bends a	and hitches a	are tied co	orrectly						
4.	All ha	ırdware is us	sed correctly	,							
5.	Com	oonent syste	em is asseml	bled corre	ectly						
6.	Syste	m capable o	of being rese	et							
7.	Perfo	rms a safety	/ check								
		y step manda objective	tes failure	Safety is	PARAMO	DUNT	Total number complete to p		late mus	st	7

12/1/14



# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No.	6.1.2C		Prim	ary Task:	Rop	es and Rig	gging (Kn	ot Tyi	ng)	
Obje	ctive(s	): Cove	rs 6.1.1(A)(B) t	hrough 6.2	.6(A)(B)	NFPA	A Standard:	1006	Candi	date #	
				Perfor	mance eva	aluation	n sheet				
Tas	k:										
										1st	2nd
1.	Figui	e eight (8	3) knot or stopp	er eight (8)							
2.	Figui	e eight (8	3) on a bight								
3.	Follo	w through	n figure eight (8	)							
4.	Figui	e eight (8	B) bend								
5.	Douk	ole loop fi	gure eight (8)								
6.	Butte	erfly Knot									
7.	Clove	e hitch wi	th safety								
8.	Douk	ole Fisher	men's knot								
9.	Prus	sik hitch									
10.	Wate	er Knot (w	ebbing)								
									!		
		y step mai	ndates failure	Safety is	PARAMO	UNT	Total number complete to p		ate mus	st	10

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No.	6.1	.2E	Prim	nary Task:	Mechanical	Ad	vantage	Syste	m	
Objec	ctive(s	5	5.5.1, 5.5.1(A)(B), 5 5.5.4(A)(B), 6.1.1, 6 5.1.2(A)(B), 6.1.4, 6	6.1.1(A)(B),		NFPA Standard	d:	1006	Candi	idate #	
				Perfo	rmance eva	luation sheet				-	
Tas	k:										
										1st	2nd
1.	All kr	nots t	ied, dressed down	and pre-lo	aded properly						
2.	All sh	narp	edges padded and	rope prote	cted properly						
3.	All ca	arabii	ners locked with ga	ate opening	down if applic	able					
4.	Mech	nanic	al Advantage Syst	em assemb	oled properly						
5. Progress capture device and system in place											
6. Correct use of prussik loops and "J" cam ascenders within the system											
	e of an		o mandates failure o	n the	Safety is <b>PA</b>	RAMOUNT		al number :		ndidate	6

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### Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill No. 6.1.3 CONSTRUCTION OF A MULTI-POINT ANCHOR **Primary Task:** SYSTEM Objective(s): 6.1.3 6.1.3(A)(B) NFPA Standard: 1006 Candidate # Performance evaluation sheet Task: 1<sup>st</sup> 2<sup>nd</sup> Safe anchor poins chosen Anchor system constructed properly 2 3 Edges protected properly 4 All knots bends and hitchs tied correctly Performs safety check 5 Failure of any step mandates failure on the Total number steps candidate Safety is **PARAMOUNT** 5 entire objective must complete to pass

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No.	6.1.3A	Primary Ta	sk:	Life Safety Equipment Ins	pection			
Obje	ctive(	s): 6.1.1,	6.1.1(A)(B),		NFPA Standard:	1006	Candidate	#	
				Perfo	ormance evaluation sheet				
Tas	k:								
								1 <sup>st</sup>	2 <sup>nd</sup>
1	Den	nonstrate ir	nspecting, mainter	nance	and storage				
2	Ver	oalize clues	s for damages iter	ms					
3	Ver	oalize clear	ning procedures						
4	Ver	oalize com	pletion of logs or r	records	s for harness inspection				
5	Ver	oalize proc	edures to remove	an iter	m from service				
					<u> </u>				
	re of a		ndates failure on the	)		Fotal number nust complet	steps candida e to pass	te	5

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No. <b>6.1.4 Primary Task:</b>	Compound Mechanic	al Advan	tage System	
Obje	ctive(s): 6.1.4 6.1.4(A)(B)	NFPA Standard	: 1006	Candidate #	
	Perfo	ormance evaluation sheet			
Tas	k:				
				1st	2nd
1.	Evaluate anchor systems				
2.	Sharp or rough edges protected				
3.	All hardware is used correctly				
4.	All knots bends and hitchs are tied cor	rectly			
5.	Compound system is assembled corre	ctly			
6.	System capable of being reset				
7.	Performs safety check				I
	e of any step mandates failure on the objective	Safety is <b>PARAMOUNT</b>	Total numbe	r steps candidate ete to pass	7

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	Skill No. 6.1.5 Primary Task: Construction of A fixed rope system (rappel)											
Obje	ctive(s):	6.1.5 6.1	.5(A)(B)			NFPA Standa	ırd:	1006	Candi	idate#		
				Perfo	rmance eva	aluation sheet						
Tas	k:											
										1st	2nd	
1.	Safe an	chor point	s chosen									
2.	Rope is	anchored	to minimize	strenght	loss							
3.	Edges p	orotected p	oroperly									
4.	All knot	s, bends a	nd hitches	are tied co	orrectly							
5.	5. System is safety checked before use										İ	
Failur entire	re of any s	tep mandat	es failure on	the	Safety is PA	RAMOUNT	Tota	al number s	steps can	didate	5	

12/1/14



# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill No. 6.1.5A Primary Task: Construction of a Alternate Anchor System (P								
Obje	ctive(s)	: 6.1.1, 6	5.1.1(A)(B), 6.1.2, 6.1.2	NFPA Standar	rd: 1006 C	andidate #		
			Perf	ormance evaluation sheet				
Tas	k:							
						1st	2nd	
1.	Appro	priate mat	erials chosen for Picke	et System				
2.	Picket	s anchore	d properly					
3.	Picket	system as	ssembled corectly					
4.	Syster	n safety c	hecked					
				•				
	ilure of any step mandates failure on the tire objective			Safety is PARAMOUNT	Total number steps must complete to p		4	

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6</b>	.1.5B	Prin	nary Task:	Two Point A	nchor				
Obje	ctive(s):	6.1.1, 6.1.1(A)(B),			NFPA Standar	d: 100	)6 Candid	late#		
			Perfo	rmance eva	luation sheet					
Tas	k:									
								1st	2nd	
1.	Evaluat	e Anchor Points								
2.	All knot	s, bends, and hitch	es are tied c	orrectly						
3.	All hard	lware used and load	ded correctly	and locked (if	applicable)					
4.	Anchor points equally share the load when tension is applied to the system									
5.	5. Performs safety check									
6.	6. Sharp and rough edges are protected									
7.	Crital a	ngle of 120 degrees	s shall not be	e exceeded						
									<u> </u>	
					-					
	ailure of any step mandates failure on the ntire objective  Safety is PARAMOUNT Total nur must con							ndidate	7	

12/1/14



# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill No. 6.1.5C Primary Task: Rigging Tools and Harnesses Inspection																
Obje	ctive(	s): 6	5.1.5, 6	6.1.5(A)(l	В),				NFPA	Standar	d:	1006	6	Candi	idate #	
					Р	erfo	rmanc	e eva	luatior	sheet						
Tas	k:															
															1st	2nd
1.	Der	nonstr	ate ins	specting	and maint	enan	ce of ed	quipme	ent							
2.	Pro	perly i	nspec	t equipm	ent for dai	mage	or wea	r and	verbaliz	e any def	fects	found	k			
3.	Ver	balize	cleani	ing proce	edures (wa	arm w	ater, m	ild soa	p, rinse	, air dry b	out o	ut of s	unligh	t)		
4.	4. Verbalize the use of logs and records for rope rescue equipment															
5.	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 N	o. <b>6</b>	.1.5D	Prin	nary Task:	Rope Ascen	ding					
Object	tive(s):	6.1.5, 6.1.5(A)(B)	),		NFPA Standard	: 1006	Candi	date #			
			Perfo	rmance eva	luation sheet						
Task	:										
								1st	2nd		
1.	Secures	s self to rope utilizing	ng all necess	ary equipment	for ascending						
2.	Ascend	s rope maintaining	two points o	f contact minin	num, one point be	ing a prussik	loop				
3.	Safety o	changes over from	ascending sy	ystem to a rep	pel system						
4.	4. Safe descent speed maintained throughout										
5.	5. Maintains communication with the be-layer										
	ailure of any step mandates failure on the ntire objective  Safety is PARAMOUNT  Total number steps candidate must complete to pass										

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# Rope Rescue – Level 1 & 2 Practical Skills Performance Evaluation

Skill 1	No.	6.1.5E		Primary Task:	Lowe	ring Syste	m			
Objec	ctive(s	6.1.5, 6	6.1.5 (A)(B),			NFPA Standard:	1006	Candio	late#	
			F	erformance e	valuation	sheet				
Tas	k:									
									1st	2nd
1.	Safe	anchor po	oint(s) chosen							
2.	Anch	nor system	constructed correr	ctly						
3.	Desc	cent contro	ol device is appropri	ate for the load						
4.	Edge	es protecte	ed							
5.	All k	nots are ap	opropriate and corre	ectly tied						
6.	Uses	s appropria	ate decent control d	evice						
7.	Rigs	and opera	ates decent control	device safely and	d correctly					
8.	Maiı	ntains con	nmunication with	edge tender an	d belayer					
9.	Rec	ognizes u	nsafe situation ar	nd notifies edge	tender			_		
Failure entire			dates failure on the	Safety is P	ARAMOU		Il number s t complete		lidate	9

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Rope Rescue – Level I & II
Practical Skills Performance Evaluation

Skill	No. <b>6.1.5F</b>	Primary Task:	Construct & o	perate a b	elay sys	tem	
Obje	ective(s): 6.1.5, 6.1.5(A)(B)		NFPA Standard:	1006	Candidate	#	
		Performance eva	luation sheet				
Tas	k:						
					1:	st	2nd
1	Safe anchor point(s) chosen						
2	Belay system is assembled co	orrectly					
3	Belay system is appropriate for	or the load					
4	Edges protected if necessary						
5	Belay system operated correct	ctly and safelty					
6	Belayer recognizes unsafe sit	tuations in a timely manr	ner				
7	Maintains communication with	n ascender/rappel					
Failur on the	re of any step mandates failure e entire objective	Safety is <b>PARAMOU</b>	NT Total number complete to p	steps candida	te must		7

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# Rope Rescue – Level 1 & 2 Practical Skills Performance Evaluation

Skill	No. <b>6.1.6</b>	Prim	nary Task:	Rescue Team Mechanical A	•	•	und	
Obje	ctive(s): 6.1.6 6.1.1 (A)(B)			NFPA Standard:	1006	Candid	date #	
		Perfo	rmance eva	luation sheet				
Tas	k:							
							1st	2nd
1.	Directs the safe operation of environment	a compou	nd mecahnical	advantage syster	m in the high	angle		
2.	Determins the specific trave	l distance f	or the load to b	e moved		<u>-</u>		
3.	Directs the team so movement	ent of the Ic	ad is controlle	d and a reset is ac	complished	<u>-</u>		
4.	Insures operating systems d	lo not stres	s the system to	the point of failur	re	<u>-</u>		
5.	Determines the total rewuired mecahnical advantage of the systems, based on the equipment available, the weight of the load to ne moved and the number of personnel to operate the systems							
6.	Performs a pre-use inspection	on of the sy	vstems			_		
7.	Monitors the systems during	operations	s and corrects	unsafe conditions				
	re of any step mandates failure on e objective	n the	Safety is <b>PA</b>		Total number : must complete		didate	7

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No.	6.1.6B	Primary Task:	Belay Position	1			
Obje	ctive(s)	: 6.1.6, 6.1.6(A)(B)		NFPA Standard:	1006	Candidate #		
			Performance eva	luation sheet				
Tas	k:							
						1st	2nd	
1.	All kn	ots are appropriate and	tied correctly					
2.	Anch	or point(s) appropriate fo	or the load					
3.	Belay	system is assembled c	orrectly					
4.	Belay	system is secured to the	e anchor and load safely	<b>y</b>				
5.	Edge	s are protected if necess	sary, and critical angles	are not exceeded				
6.	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 un	safe situations and infor	ms the edge tender	in a timely			
		manner						
		step mandates failure objective	Safety is <b>PARAMOU</b>	Total number complete to p		ate must	7	

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# Rope Rescue – Level 1 & 2 Practical Skills Performance Evaluation

Skill N	lo. <b>6</b>	5.1.6C	Prin	nary Task:	Rescuer – F	Position			
Object	tive(s):	6.1.6, 6.1.6(A)(B),			NFPA Standard	d: 1006	Candid	date #	
			Perfo	rmance eva	luation sheet				
Task	::								
								1st	2nd
1.	Harnes	s donned correctly					_		
2.	Desend	ds with all necessary ed	quipment	for pickoff					
3.	Attache	es harness to lowering	and belay	y systems					
4.	Halts Id	owering at a safe proxir	mity to the	e victim			=		
5.	Correct	tly attaches harness to	victim						
6.	Correct	tly attaches belay line t	o victim				<b>-</b>		
7.	Correct	tly attaches pickoff stra	p to victir	n			-		
8.	Perforn	ns a safety check prior	to loading	g victim on the	system		-		
9.	Comma	ands lowering and prot	ects victir	n			-		
10.	Recogr	nizes unsafe situation a	and notifie	es edge tender	in a timely mann	ner	-		
							L		
	of any sobjective	step mandates failure on t	the	Safety is <b>PA</b> l	RAMOUNT	Total number s must complete		didate	10

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No.	6.1.7		Primary Task:	Ascendi	ng				
Obje	ctive(s	): 6.1.7 6.1.7(/	A)(B)		NFPA Stan	ndard:	1006	Candi	date #	
				Performance eva	luation she	eet				
Tas	k:									
									1st	2nd
1	Sele	cts and correctly	dons ap	propriate P.P.E and har	rness					
2	Reso	cuer correctly an	d safely	attaches to system that	will not allow	rescue	r to fall			
3	Asce	nds rope while r	maintinin	g a ,inimum of two (2) p	oints of conta	act				
4	Reso	cuer can Manuve	er around	d obsticals						
5	Reso	cuer converts as	cending	system to a decending s	system while	suspen	ded			
6	Reso	cuer Evaluates lo	ocation fo	or potentail hazards						
		y step mandates to objective	failure	Safety is PARAMOU		number lete to p	steps cand	idate mus	st	6

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# Rope Rescue – Level 1 & 2 Practical Skills Performance Evaluation

Skill I	No.	6.1.8		Prin	nary Task:	Desce	ending					
Obje	ctive(:	s): 6.1.	.8 6.1.8(A)(B)				NFPA Stand		1006	Cand	idate #	
				Perfo	rmance eva	aluation	sheet					
Tas	k:											
											1st	2nd
1.	Sele	ects and c	orrectly dons a	opropriate	P.P.E and ha	rness						
2.	Res	cuer corre	ectly attaches d	escent cor	ntrol device to	the fixed	rope sys	stem				
3.	The	speed of	descent is safe	ly controlle	ed							
4.	4. Rescuer can stop the descent at any point and maintain position to acomplish a task											
5.	5. Rescuer can Manuver around obsticals											
6.	Rescuer Evaluates location for potentail hazards											
Failur entire	re of a	ny step ma tive	indates failure on	the	Safety is PA	RAMOL	JNT	Total must	number s	steps car to pass	ndidate	6

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# Rope Rescue – Level 1 & 2 Practical Skills Performance Evaluation

Skill I	No. <b>6</b>	.2.1	Prin	nary Task:	High angle	assigni	ment		
Obje	ctive(s):	6.2.1 6.2.1(A)(B)	)		NFPA Standard	d: 10	06 Cai	ndidate #	
			Perfo	rmance eval	luation sheet				
Tas	k:								
								1st	2nd
1.	Harnes	s donned correctly	y						
2.	Evaluat	es equipment nee	eds formpickof	f operation					
3.	Rescue	r saftley and corre	ectly attaches	to rope system					
4.	Attains	safe work positior	n to perform pi	ckoff					
Saftley and corrctly attaches victim to the rope system									
6.	Perform	s and verbalizes	a safety check	c prior to loadin	g victim on the s	ystem			
7.	Verbaliz	zes appropriate co	ommands for t	he operation					
8	Protects	s victim during mo	ovement						
9.	Recogn	izes unsafe situat	tion and notifie	es edge tender	in a timely mann	er			
	e of any s objective	tep mandates failur	e on the	Safety is PAI	RAMOUNT		mber steps on the steps of the step of the s		9

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.2.2</b>	Primary Task:	Movement of	victim hiç	gh angle	
Obje	ctive(s): 6.2.2, 6.2.2(A)(B)		NFPA Standard:	1006	Candidate #	
		Performance eva	luation sheet			
Tas	k:	Page One	of Two			
		Positions One	and Two		1st	2nd
1.	All knots are appropriate and tied or	orrectly				
2.	Anchor point(s) is appropriate for the	e load				
3.	Haul system is assembled correctly	,				
4.	Haul system is secured to the anch	or and load safely				
5.	Edges are protected, if necessary,	and critical angles are n	ot exceeded			
6.	Haul system is exercised at a speed	d that is appropriate for	the belayer to manage	the belay sy	/stem	
7.	Team members recognizes unsafe	situation and informs th	e leader in a timely ma	aner		
		Position Three	,			
1.	All knots are appropriate and tied co	orrectly				
2.	Anchor point(s) appropriate for the	load				
3.	Belay system is assembled correctly	у				
4.	Belay systemis secured to the anch	or and load safely				
5.	Edges are protected if necessary, a	and critical angles are no	ot exceeded			
6.	Belay line is taken up at a speed th	at is appropriate to safe	y belay the load in the	event of faile	er	
7.	Teams members recognizes unsafe	e situations and informs	the leader in a timely	manner		
Failur	e of any step mandates failure on the	Safety is <b>PA</b>	RAMOUNT TO	otal number s	steps candidate	7

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entire objective

Prevent or prohibit any unsafe acts. Contact the Lead evaluator at any time with any questions Remember, you are an evaluator, not a trainer...

Safety is **PARAMOUNT** 

must complete to pass



# Rope Rescue – Level I & II Practical Skills Performance Evaluation

	Performance evaluation sheet							
Tas	k: Page Two of Two							
	Position Four	1st	2nd					
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.	6. Team is given clear directions to tension the system, haul the load and stop							
7.	7. Team leader ensures that belay line is taken up at a speed to match the haul system							
8.	Team leader recognizes safely deficiencies, stops load movement and corrects deficiencies in the							
	system							
	re of any step mandates failure on the objective  Safety is <b>PARAMOUNT</b> Total number steps can must complete to pass	ndidate	8					



# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No.	6.2.3	Prin	nary Task:	Victim Resc	ue			
Obje	ctive(s)	6.2.3, 6.2.3(A)(B),			NFPA Standard	d: 1006	Candi	idate#	
			Perfo	rmance eva	luation sheet			•	
Tas	k:								
								1st	2nd
1.	Perfor	m victim triage							
2.	Treat f	or any life threatenin	g emergenc	ies					
3.	Secure	es victim to appropria	ate transfer o	device					
4.	Attach	the transfer device t	o the lower	<b>or</b> haul system	า				
5.	Safety	checks all compone	nts of the sy	rstem					
6.	Lower	or haul victim							
7.	Transf	ers victim to EMS							
Failur entire	re of any objective	step mandates failure	on the	Safety is <b>PA</b>	RAMOUNT	Total number must complet		ndidate	7

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	kill No. <b>6.2.3B</b>		Pri	mary Task:	Load Rele	easi	ng Hitch			
Obje :	ctive(s	s) 6.2.3, 6.2.3(A)(B),			NFPA Standard	:	1006	Candi	date#	
			Perfo	rmance ev	aluation sheet					
Tas	k:									
									1st	2nd
1.	Safe	anchor point chosen								
2.	Asse	emble one of the following l	oad rele	ase hitches	correctly					
	Load	I release hitch from the Rig	gers Gu	iide						
	Radi	um load release hitch								
	Hoki	e load release hitch								
	Mari	ners load release hitch								
3.	All k	nots tied properly								
								ı		
Failur entire	ilure of any step mandates failure o tire objective		е	Safety is P	ARAMOUNT	Tota	I number ste t complete t	eps can o pass	didate	3

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.2.3C</b>	Prin	nary Task:	Constructing	g Emergen	cy Sea	t Harn	ess
Obje	ective(s): 6.2.3, 6.2.3(A)	(B),		NFPA Standard	: 1006	Candi	date#	
		Perfo	rmance eva	luation sheet				
Tas	sk:							
							1st	2nd
1	Select proper webbing							
2.	Carabiners are locked							
3.	Class 3 style emergend	cy seat harness	assembled pro	pperly				
						•		
Failu entire	re of any step mandates fail	ure on the	Safety is PA	RAMOUNT	Total number must complete		didate	3

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill No. 6.2.3D Primary Task: Patient Packaging									
Obje	ctive	(s): 6.2.3, 6	6.2.3(A)(B),		NFPA Standard	: 1006	Candi	date #	
			Per	formance eva	luation sheet				
Tas	k:								
								1st	2nd
1.	All l	knots, bends	s, and hitches tied pro	pperly					
2.	Pat	ient secured	in the litter properly						
3.	Las	hing does n	ot compromise victim	's airway					
4.	Sys	tem safety o	checked before loadir	ng					
Failur	ure of any step mandates failure on the Safety is PARAMOUNT Total number steps candidate								
	lure of any step mandates failure on the ire objective					must complet	e to pass	iuiual <del>e</del>	4

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.2.3E</b>	Prin	nary Task:	Litter Attenda	nt Attach	ment	
Obje	ctive(s): 6.2.3, 6.2.3(A)(B)	),		NFPA Standard:	1006	Candidate #	
		Perfo	rmance eva	uation sheet			
Tas	k:						
						1st	2nd
1.	All knots tied properly, dre	essed down a	nd pre-loaded				
2.	All carabiners locked with	gate opening	down if applic	able			
3.	Rescuer attached to litter	bridle (rigging	plate or figure	8 plate			
4.	Rescuer is properly riding	in a position	to maneuver th	e basket around ob	stacles		
5.	Rescuer has the ability to	change to a h	nigher or lower	position if necessar	ry		
6.	System safety checked be	efore loading					
							<u> </u>
	re of any step mandates failure	on the	Safety is <b>PA</b>		otal number	steps candidate	6

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill No. 6.2.4 Primary Task: Rescue Team Leader Pick Off						f			
Obje	ctive(	s): 6.1.4, 6.1.4(A),(B)		NFPA Standard	l: '	1006	Candi	date#	
		F	Performance eva	aluation sheet					
Tas	k:								
								1st	2nd
1.		cts team in the safe operation rational commands and determ			envir	onment,	using		
2.	Dete	ermine condition of victim							
3.		cts the team so the movemen n needed	t of the rescuer is o	controlled and can	be he	eld in pla	ice		
4. Insures operating systems do not stress the system or anchors to the point of failure									
5. Performs a pre-use inspection of the systems									
6.	Mor	itors systems during operation	n and corrects unsa	afe conditions					
7	Trar	nfer to EMS							
	Failure of any step mandates failure on the entire objective  Safety is <b>PARAMOUNT</b> Total number steps candimust complete to pass					didate	7		

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No.	6.2.4A	Prin	nary Task:	Task: Pick Off Procedu			edures	
Obje	ctive(s)	: 6.1.4, 6.1.4	(A),(B)		NFPA Standard	d: 1006	Candi	idate #	
			Perfo	rmance eva	luation sheet				
Tas	k:								
								1st	2nd
1.	Rescu	er lowered on	a rope system						
2.	Rescu	er determine \	victim condition						
3.	Rescu	er builds seat	harnees for victim						
4.	Rescu	er attaches be	elay line						
5.	Rescu	er attaches pi	ck off strap						
6.	Rescu	er picks off pro	opery						
7	Tranfe	r to EMS							
Failur entire	e of any objectiv	step mandates e	failure on the	Safety is <b>PA</b>	RAMOUNT	Total number must comple		ndidate	7

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No. <b>6.2.5(A)</b>	Primary Task:	Construction anchor)	of the sy	stem(fixed	
Obje	ctive(s): 6.2.5, 6.2.5(A)(B)		NFPA Standard:	1006	Candidate #	
		Performance eva	aluation sheet			
Tas	k:					
					1st	2nd
1.	Safe anchor points chosen					
2.	Rope is anchored to minimize	strenght loss				
3.	Edges are protected					
4.	All knots are appropriate and	correctly tied				
5	System is safety checked before	ore use				
6	Carriage is assembled correct	tly				
7	Load is correctly attached to t	he carriage				
8	Carriage and load are moved	in a safe and controlled	d manner			
9	Communication is maintained	with the ground team				
10	Ability to safely belay the load	is maintained during th	ne operation			
11	Forces applieed to the system	n are calculated at mid-	span			
	re of any step mandates failure on	the Safety is <b>PA</b>		Total number s	steps candidate to pass	11

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	No. <b>6.2.5(B)</b>	Prim	ary Task:	Constructio side)	n of the	system(t	ension	
Obje	ctive(s): 6.2.5, 6.2.5(A)(B)			NFPA Standard	d: 1006	Candi	date #	
		Perfo	rmance eva	luation sheet			•	
Tas	k:							
							1st	2nd
1.	Safe anchor points chosen							
2.	Rope is anchored to minimize	strenght	loss					
3.	Edges are protected							
4.	All knots are appropriate and	correctly t	ied					
5	System is safety checked before	ore use						
6	highline is appropriately tension	ned and	locked off					
7	Progress is captured during th	e moving	operation					
8	Ability to safely belay the load	is mainta	ined during th	e operation				
9	Communication is maintained	with the t	eam					
10	Forces applied to the system a	are calcul	ated at mid-sp	an				
	re of any step mandates failure on t	he	Safety is PA	RAMOUNT		er steps can	didate	10
	objective		20101, 10 1 71			lete to pass		IU

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill I	Skill No. 6.2.6 Primary Task: Operation of a rope system h						horizor	ntal	
Obje	ctive(s):	6.2.6	6.2.6(A)(B)		NFPA Standard	d: 1006	6 Cand	idate #	
			Р	erformance eva	lluation sheet			•	
Tas	k:								
								1st	2nd
1.			n the operation of a n, using operational		ve a suspended re	escue load	along a		
2.	Determ	nines in	cident needs						
3.	System	n is safe	ety checked before u	ise					
4.	4. Carriage and load are moved in a safe and controlled manner								
5	5 Communication is maintained between the rescue teams								
6	Ability t	to safel	y belay the load is m	naintained during th	e operation				
	ailure of any step mandates failure on the attre objective  Safety is PARAMOUNT  Total number steps can must complete to pass							ndidate	6

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.2.6A</b>	Prin	nary Task:	Inspect and	I Direct Lo	ad/Edge	Atten	dant		
Obje	ective(s): 6.1.4, 6.1	.4(A)(B), 6.2.6, 6.2.6	(A)(B)	NFPA Standar		Candid				
		Perfo	rmance ev	aluation sheet						
Tas	k:									
						<u> </u>	1st	2nd		
1.	Performs system s	safety check								
2.	Directs team clear	ly and concisely duri	ng operation							
3.	Ensures system is	not over stressed								
4.	Ensures all parts of operation completed safely									
					•					
	re of any step mandate e objective	es failure on the	Safety is P	ARAMOUNT	Total numbe must comple		didate	4		

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill No. 6.2.7 Primary Task: Lead climb																
Obje	ctive(s	6.2.7	6.2.7	(A)(B)				NI	FPA Sta	andard	d:	1006	5	Cand	lidate #	
					Perfo	rmar	nce e	valua	tion sh	neet						
Tas	k:															
															1st	2nd
1.	Size	s up the e	environ	mental ne	ed to pe	rform	a lead	l climb	operati	on						
2.	Eval	uates stru	uctural	stability of	the natu	ıral or	mann	nade s	tructure	)						
3.	Corr	ectly don	es all F	PPE												
4.	4. Correctly ataches belay line															
5	5 Maintianes communication with belayer using appropriate commands															
6																
	Failure of any step mandates failure on the entire objective  Safety is PARAMOUNT  Total number steps candid must complete to pass							ndidate	6							

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Tracinor Chine I crieffinance Evaluation

Skill	No.	6.2.7A	Primary Task:	Lead climb	(Climbe	r)			
Obje	ctive(	s): 6.2.7 6.2.7	7 (A)(B)	NF	PA Standard:	1006	Candi	date #	
			Perfor	mance evaluati	on sheet				
Tas	k:								
								1st	2nd
1.	Iden	nifies and picks	correct rope for climb	oing					
2.	Don	ins PPE and ha	rness correctly						
3.	Cori	recty attaches re	ope to harness						
4.	Sets	s fall protection	at correct distances v	while climbing					
5	Safe	ety desents and	collects fall protection	on					
6	Man	ntains communic	cation with belay						
							<u>.</u>		
Failu entire	re of a	ny step mandates ctive	s failure on the	Safety is PARAN	MOUNT TO	otal number nust complet	steps can te to pass	didate	6

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill N	No.	6.2.7B		Primar	y Task:	Lea	ad cli	mb	(Bela	yer)				
Objec	tive(s)	: 6.2.7	6.2.7 (A	A)(B)				NFP	A Standar	d:	1006	Caı	ndidate #	
Performance evaluation sheet														
Task:														
													1st	2nd
1.	Donns	s PPE aı	nd harne	ess correc	ctly									
2.	2. Picks appropriate belay device													
3. Feeds rops correcty through belay device														
4.	Attaches belay device to appropriate anchor													
5	5 Safety checks climber													
6	Manta	ains corr	ect tensi	on on bel	lay line									
7	7 Mantains communication with climber													
Failure of any step mandates failure on the entire objective							Total number steps candidate must complete to pass							

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# Rope Rescue – Level I & II Practical Skills Performance Evaluation

Skill	No. <b>6.2.8</b>	Primary Task:	Lockout / Tago	ut								
Obje	ective(s): 6.2.8 6.2.8(A)(B)		NFPA Standard:	1006	Candida	ate#						
Performance evaluation sheet												
Task:												
						1st	2nd					
1.	Chooses and wears PPE appropr	iate for the task										
2.	Identifies potental harmful energy											
3.	Chooses correct energy isolation											
4.	correctly applies energy isolation											

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entire objective

Failure of any step mandates failure on the

Prevent or prohibit any unsafe acts.

Contact the Lead evaluator at any time with any questions
Remember, you are an evaluator, not a trainer...

Safety is **PARAMOUNT** 

Total number steps candidate

must complete to pass