

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-01	03-01-2015	Candidate Number	
Skill Title: CONDUCTING A DISCIPLINE SPECIFIC SEARCH				
NFPA Objective:	5.2.5	Minimum to pass	4	
			P	F

1.	Describe search specific Personal Protective Equipment a rescuer May need to safety conduct a discipline specific search.				
2.	Describe what discipline specific search equipment/materials or machinery may be needed to assist in a rescue.				
3.	Describe techniques that would be used to determine victims' locations.				
4.	Describe measures to be taken to control/maintain accountability.				
ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL					

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-02	03-01-2015	Candidate Number	
Skill Title: PERFORM GROUND SUPPORT OPERATIONS FOR HELICOPTER ACTIVITIES				
NFPA Objective:	5.2.6	Minimum to pass	5	
			P	F

1.	Describe how large of an area is needed for a safe landing zone for helicopter.				
2.	Describe the hazards associated with landing a helicopter in daylight.				
3.	Describe the hazards associated with landing a helicopter in darkness.				
4.	Describe one method to keep people away from the landing zone.				
5.	Demonstrate communicating with the helicopter to assist in safely landing the aircraft on the ground.				
ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL					

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council Technical Rescuer – General Requirements Practical Certification Examination

Skill Sheet No.	GR – 1-03	03-01-2015	Candidate Number		
Skill Title: TRIAGE VICTIMS					
NFPA Objective:	5.3.1	Minimum to pass	3		
				P	F

	1.	Demonstrate ability to triage multiple victims.				
	2.	Prioritize victims based on those in “most peril.”				
	3.	Demonstrate ability to initiate action plan for each victim.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

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Please circle: PASS FAIL RETAKE

**Massachusetts Fire Training Council
 Technical Rescuer – General Requirements
 Practical Certification Examination**

Skill Sheet No.	GR – 1-04	03-01-2015	Candidate Number	
Skill Title: MOVE A VICTIM IN A LOW ANGLE				
NFPA Objective:	5.3.2	Minimum to pass	3	
			P	F

1.	Demonstrate securing victim into transportation device.			
2.	Demonstrate securing rescuers to lowering/haul system.			
3.	Demonstrate ability to move victim up or down in a low angle.			
	ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL			



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: **PASS** **FAIL** **RETAKE**

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-05	03-01-2015	Candidate Number		
Skill Title: VICTIM TRANSFER TO EMS					
NFPA Objective:	5.3.3	Minimum to pass	3		
				P	F

	1.	Demonstrate ability to report victim status to EMS provider.				
	2.	Demonstrate adequate verbal communication skills.				
	3.	Demonstrate ability to complete records and checklists.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

**Massachusetts Fire Training Council
 Technical Rescuer – General Requirements
 Practical Certification Examination**

Skill Sheet No.	GR – 1-06	03-01-2015	Candidate Number	
Skill Title: INSPECTION OF PPE				
NFPA Objective:	5.4.1	Minimum to pass	3	
			P	F

1.	Demonstrate ability to identify wear and damage to PPE.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
2.	Ability to evaluate operational readiness of PPE.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
3.	Ability to complete logs and records for technical rescue PPE.	<input type="checkbox"/>	<input type="checkbox"/>	
4.	Demonstrate knowledge of cleaning techniques for PPE.	<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>	
		<input type="checkbox"/>	<input type="checkbox"/>	
	ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL	<input type="checkbox"/>	<input type="checkbox"/>	



Failure of this critical portion is cause for entire skill failure

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Please circle: **PASS** **FAIL** **RETAKE**

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-07	03-01-2015	Candidate Number		
Skill Title: INSPECTION OF RESCUE EQUIPMENT					
NFPA Objective:	5.4.2	Minimum to pass	3		
				P	F

	1.	Demonstrate ability to identify wear and damage to rescue equipt.				
	2.	Ability to evaluate operational readiness of rescue equipt.				
	3.	Ability to complete logs and records for technical rescue equipt.				
	4.	Demonstrate knowledge of cleaning techniques for rescue equipt.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-08	03-01-2015	Candidate Number	
Skill Title: TIE KNOTS, BENDS, AND HITCHES				
NFPA Objective:	5.5.1	Minimum to pass	7	
				P
				F

	1.	Figure eight on a bight.				
	2.	Double figure eight on a double bight.				
	3.	In-line eight.				
	4.	Butterfly knot.				
	5.	Figure eight follow thru.				
	6.	Figure eight bend.				
	7.	Water knot for webbing only.				
	8.	Prusik hitch.				
	9.	Double fisherman's knot.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				

Failure of this critical portion is cause for entire skill failure

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Please circle: PASS FAIL RETAKE

**Massachusetts Fire Training Council
 Technical Rescuer – General Requirements
 Practical Certification Examination**

Skill Sheet No.	GR – 1-09	03-01-2015	Candidate Number	
Skill Title: CONSTRUCT A SINGLE POINT ANCHOR SYSTEM				
NFPA Objective:	5.5.2	Minimum to pass	7	
			P	F

1.	Wraps three pull two.			
2.	Tensionless hitch off the top.			
3.	Tensionless hitch off the bottom.			
4.	Figure eight bend anchor.			
5.	Figure eight follow thru anchor.			
6.	Demonstrate use of anchor strap.			
7.	Describe critical angles at 45 ⁰ , 90 ⁰ , 120 ⁰ , and 180 ⁰ .			
8.	Demonstrate a system safety check.			
	ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL			

Failure of this critical portion is cause for entire skill failure

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Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-10	03-01-2015	Candidate Number		
Skill Title: PLACEMENT OF EDGE PROTECTION					
NFPA Objective:	5.5.3	Minimum to pass	3		
				P	F

	1.	Demonstrate placement on rough edge.					
	2.	Demonstrate placement on corner.					
	3.	Demonstrate placement thru hose.					
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL					



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council Technical Rescuer – General Requirements Practical Certification Examination

Skill Sheet No.	GR – 1-11	03-01-2015	Candidate Number	
Skill Title: CONSTRUCTION OF A SIMPLE ROPE MECHANICAL ADVANTAGE SYSTEM				
NFPA Objective:	5.5.4	Minimum to pass	6	
			P	F

	1.	Construct a 2:1 simple system.				
	2.	Construct a 3:1 “Z” rig.				
	3.	Construct a 4:1 piggy back system.				
	4.	Construct a 4:1 simple system.				
	5.	Demonstrate attachment to a load.				
	6.	Demonstrate attachment to an anchor system.				
	7.	Demonstrate a system safety check.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-12	03-01-2015	Candidate Number	
Skill Title:	DIRECT A TEAM OPERATING A SIMPLE MECHANICAL ADVANTAGE SYSTEM IN A LOW ANGLE RAISING OPERATION			
NFPA Objective:	5.5.5	Minimum to pass	4	
			P	F

1.	Demonstrate proper commands for rope operations				
2.	Assign personnel to each operational position on the system.				
3.	Haul a load the distance as directed by the examiner. (10 feet)				
4.	Command at least one reset of the haul system while hauling.				
5.	Demonstrate a system safety check.				
	ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-14	03-01-2015	Candidate Number	
Skill Title:	FUNCTION AS A LITTER TENDER IN A LOW ANGLE LOWERING OR HAULING OPERATION			
NFPA Objective:	5.5.6	Minimum to pass	3	
			P	F

	1.	Tend the litter while moving a minimum distance as directed by the examiner. (20 feet)				
	2.	Demonstrate attaching stokes to the rope system.				
	3.	Discuss hazards of terrain and hazardous environments.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-15	03-01-2015	Candidate Number		
Skill Title: CONSTRUCT A LOWERING SYSTEM					
NFPA Objective:	5.5.7	Minimum to pass	3		
				P	F

	1.	Construct an appropriate lowering system for the load.				
	2.	Demonstrate efficiency of the system in lowering.				
	3.	Demonstrate use of rope descent control device.				
	4.	Demonstrate attachment of system to a safe anchor system				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council Technical Rescuer – General Requirements Practical Certification Examination

Skill Sheet No.	GR – 1-16	03-01-2015	Candidate Number	
Skill Title: DIRECT A LOWERING OPERATION IN A LOW ANGLE ENVIRONMENT				
NFPA Objective:	5.5.8	Minimum to pass	3	
			P	F

	1.	Demonstrate use of appropriate rope commands.				
	2.	Assign personnel to appropriate positions to lower the system.				
	3.	Operate the system at proper speeds while maintaining control.				
	4.	Lower the load a distance as directed by the examiner. (10 feet.)				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-17	03-01-2015	Candidate Number		
Skill Title: CONSTRUCT A BELAY SYSTEM					
NFPA Objective:	5.5.9	Minimum to pass	4		
				P	F

	1.	Demonstrate proper set-up of a tandem prusik belay system.				
	2.	Demonstrate proper use of tandem prusik belay.				
	3.	Demonstrate safe placement of hands for operation.				
	4.	Connect belay system to the proper anchor system.				
	5.	Connect belay system to the load or main line.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-18	03-01-2015	Candidate Number	
Skill Title:	OPERATE A BELAY SYSTEM DURING A LOWERING OR RAISING OPERATION IN A HIGH ANGLE ENVIRONMENT			
NFPA Objective:	5.5.10	Minimum to pass	3	
			P	F

	1.	Stand on appropriate side of belay to tend.				
	2.	Demonstrate proper use during a lowering or raising operation.				
	3.	Move rope through belay system as appropriate.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-19	03-01-2015	Candidate Number	
Skill Title: BELAY A FALLING LOAD IN A HIGH ANGLE ENVIRONMENT				
NFPA Objective:	5.5.11	Minimum to pass		3
				P
				F

	1.	Maintain a proper belay until load is dropped.				
	2.	Demonstrate operation of belay during arrest of load.				
	3.	Set prusik after load is caught on belay.				
	4.	Prevent injury to belayer.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

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Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	GR – 1-20	03-01-2015	Candidate Number		
Skill Title: CONDUCT A SYSTEM SAFETY CHECK					
NFPA Objective:	5.5.12	Minimum to pass	3		
				P	F

	1.	Physically check the entire system for safety.				
	2.	Visually check all components for safety.				
	3.	Verbally acknowledge all systems safe and ready for use.				
	4.	Load test system prior to actual use.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR – 1- 01	03-01-2015	Candidate Number	
Skill Title:	DIRECT A TEAM OPERATING A SIMPLE MECHANICAL ADVANTAGE SYSTEM IN A HIGH ANGLE RAISING OPERATION			
NFPA Objective:	6.1.1	Minimum to pass	4	
			P	F

1.	Demonstrate proper commands for rope operations				
2.	Assign personnel to each operational position on the system.				
3.	Haul a load a minimum distance as directed by the examiner. (10 feet)				
4.	Command at least one reset of the haul system while hauling.				
5.	Demonstrate a system safety check.				
	ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR - 1- 03	03-01-2015	Candidate Number		
Skill Title: CONSTRUCT A MULTIPLE POINT ANCHOR SYSTEM					
NFPA Objective:	6.1.3	Minimum to pass	7		
				P	F

	1.	Choose appropriate anchors for the load.				
	2.	Construct a multi-point anchor system.				
	3.	Describe acronym SeRENE.				
	4.	Describe term - solid anchors.				
	5.	Describe and demonstrate redundant anchor points.				
	6.	Describe and demonstrate equalizing anchor points.				
	7.	Demonstrate non-expanding portion of system.				
	8.	Describe and demonstrate critical angles for the system.				
	9.	Describe forces on each anchor at critical angles.				
	10.	Perform visual safety inspection of system.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR – 1- 04	03-01-2015	Candidate Number	
Skill Title:	CONSTRUCT A COMPOUND ROPE MECHANICAL ADVANTAGE SYSTEM			
NFPA Objective:	6.1.4	Minimum to pass	4	
			P	F

	1.	Construct a compound 4:1 rope system.				
	2.	Construct a compound 9:1 rope system.				
	3.	Describe how the system reduces the force needed to lift the load.				
	4.	Perform a system safety check on the haul system.				
	5.	Connect the system to an anchor system and the load.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR - 1- 05	03-01-2015	Candidate Number		
Skill Title: CONSTRUCT A FIXED ROPE SYSTEM					
NFPA Objective:	6.1.4	Minimum to pass	4		
				P	F

	1.	Construct a fixed rope system for the appropriate load.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	2.	Describe the efficiency of the rope system.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	3.	Connect the rope system to an appropriate anchor system.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	4.	Connect the rope system to the appropriate load.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	5.	Perform a complete system safety check.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



Failure of this critical portion is cause for entire skill failure

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Please circle: PASS FAIL RETAKE

**Massachusetts Fire Training Council
 Technical Rescuer – General Requirements
 Practical Certification Examination**

Skill Sheet No.	RR - 1- 06	03-01-2015	Candidate Number	
Skill Title:	DIRECT THE OPERATION OF A COMPOUND ROPE MECHANICAL ADVANTAGE SYSTEM IN A HIGH-ANGLE ENVIRONMENT			
NFPA Objective:	6.1.6	Minimum to pass	4	
			P	F

1.	Demonstrate proper commands for the haul system.			
2.	Assign personnel to proper positions for system operations.			
3.	Haul a load a minimum distance as directed by the examiner. (20 feet)			
4.	Demonstrate one reset of the system, while hauling.			
5.	Complete a system safety check prior to operation.			
	ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL			



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: **PASS** **FAIL** **RETAKE**

Massachusetts Fire Training Council Technical Rescuer – General Requirements Practical Certification Examination

Skill Sheet No.	RR - 1- 07	03-01-2015	Candidate Number		
Skill Title: ASCEND A FIXED ROPE IN A HIGH-ANGLE ENVIRONMENT					
NFPA Objective:	6.1.7	Minimum to pass	7		
				P	F

	1.	Demonstrate attachments points for ascending.				
	2.	Attach belay to your harness.				
	3.	Connect minimum two attachment points for ascending.				
	4.	Ascend a minimum examiner directed distance (10 feet); stop.				
	5.	Demonstrate ability to stay and not descend.				
	6.	Ascend examiner directed distance (10 feet) and convert to a descending system.				
	7.	Descend to ground safely in a controlled fashion.				
	8.	Negotiate any obstacles encountered.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				

Failure of this critical portion is cause for entire skill failure

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Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR - 1- 08	03-01-2015	Candidate Number		
Skill Title: DESCEND A FIXED ROPE SYSTEM IN A HIGH ANGLE ENVIRONMENT					
NFPA Objective:	6.1.8	Minimum to pass	4		
				P	F

	1.	Select the proper harness to be worn.				
	2.	Demonstrate proper attachment of belay system.				
	3.	Demonstrate proper attachment of descent control device.				
	4.	Demonstrate control of speed while descending.				
	5.	Demonstrate complete stop and maintain control.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

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Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR – 2-01	03-01-2015	Candidate Number	
Skill Title:	COMPLETE AN ASSIGNMENT WHILE SUSPENDED FROM A ROPE			
NFPA Objective:	6.2.1	Minimum to pass	4	
			P	F

	1.	Demonstrate proper attachment of belay system.				
	2.	Demonstrate proper attachment of descent control device.				
	3.	Demonstrate stopping and locking off for self-rescue.				
	4.	Demonstrate proper self-rescue technique while suspended.				
	5.	Demonstrate unlocking and descending to ground.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

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Massachusetts Fire Training Council

Technical Rescuer – General Requirements

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Skill Sheet No.	RR – 2-03	03-01-2015	Candidate Number	
Skill Title: FUNCTION AS A LITTER TENDER IN A HIGH-ANGLE LOWERING OR HAULING OPERATION.				
NFPA Objective:	6.2.3	Minimum to pass	4	
			P	F

1.	Minimize risks to rescuer and victim.				
2.	Prevent victim movement within the stokes basket or litter.				
3.	Tend litter while lowering or raising around obstacles.				
4.	Attach litter to line system properly.				
5.	Tend litter while moving a minimum distance as directed by the examiner. (20 feet)				
	ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR – 2-04	03-01-2015	Candidate Number	
Skill Title:	DIRECT A TEAM IN THE REMOVAL OF A VICTIM SUSPENDED FROM ROPE OR WEBBING IN A HIGH-ANGLE ENVIRONMENT			
NFPA Objective:	6.2.4	Minimum to pass	4	
			P	F

	1.	Minimize risks to rescuer and victim.				
	2.	Determine special equipment needed for victim removal.				
	3.	Direct rescuer to secure victim to their rope rescue system.				
	4.	Direct rescuer to remove victim from their rope system.				
	5.	Direct the rescue team to remove the victim to a safe area.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR – 2-05	03-01-2015	Candidate Number	
Skill Title: DIRECT A TEAM IN THE CONSTRUCTION OF A HIGHLINE SYSTEM				
NFPA Objective:	6.2.5	Minimum to pass	6	
			P	F

	1.	Assign personnel to appropriate stations to construct a highline.				
	2.	Direct construction of tensioning system.				
	3.	Direct construction of anchoring system.				
	4.	Direct construction of rescuer connection point.				
	5.	Direct tensioning of highline with tensioning system.				
	6.	Test tensioning of system with weight prior to live load.				
	7.	Describe resultant force and how it affects outcome of highline.				
	8.	Perform a total system safety check.				
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL				



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Massachusetts Fire Training Council

Technical Rescuer – General Requirements

Practical Certification Examination

Skill Sheet No.	RR – 2-06	03-01-2015	Candidate Number		
Skill Title: DIRECT A TEAM IN THE OPERATION OF A HIGHLINE SYSTEM					
NFPA Objective:	6.2.6	Minimum to pass	9		
				P	F

	1.	Safety check entire system prior to operation.			
	2.	Assign personnel to operating positions.			
	3.	Direct operation of upper control points.			
	4.	Direct operation of lower control point.			
	5.	Demonstrate use of proper commands for each operation.			
	6.	Properly secure rescuer to the rescuer connection point.			
	7.	Move a load a minimum distance as directed by the examiner (20 feet) over a span.			
	8.	Continually check safety of the system.			
	9.	Describe and check for correct angles on highline.			
		ALL TASKS MUST BE COMPLETED APPROPRIATELY AND SAFELY DURING THIS SKILL			



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE