



State of Connecticut

COMMISSION ON FIRE PREVENTION AND CONTROL



Rescue Technician – Vehicle and Machinery Level I & II Skill Evaluation Sheets

SS#	Skill Sheet Title	NFPA 1006 Objective – 2008 Edition
10.1.1A	Scene Safety	10.1.1, 10.1.1(A)(B), 10.1.2, 10.1.2(A)(B), 10.1.3, 10.1.3(A)(B), 10.1.5, 10.1.5(A)(B), 10.1.6, 10.1.6(A)(B), 10.2.1, 10.2.1(A)(B), 10.2.2, 10.2.2(A)(B), 10.2.3, 10.2.3(A)(B), 10.2.5, 10.2.5(A)(B), 10.2.6, 10.2.6(A)(B)
10.1.4A	Stabilization & Safety	10.1.4, 10.1.4(A)(B), 10.1.6, 10.1.6(A)(B), 10.1.7, 10.1.7(A)(B), 10.2.4, 10.2.4(A)(B), 10.2.6, 10.2.6(A)(B), 10.2.7, 10.2.7(A)(B)
10.1.5A	Access & Disentanglement with Hand Tools	10.1.5, 10.1.5(A)(B), 10.1.7, 10.1.7(A)(B), 10.2.5, 10.2.5(A)(B)
10.1.8A	Airbag Operation	10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)
10.1.8B	Air chisel Operation	10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)
10.1.8C	Hydraulic Operation	10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)
10.1.8D	Reciprocating Saw	10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)
10.1.8E	Disentanglement	10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)
10.1.9A	Stabilize, Package, & Removal	10.1.9, 10.1.9(A)(B), 10.2.4, 10.2.4(A)(B)

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**Rescue Technician – Vehicle / Machinery
Levels I and II**



Skill Sheet No. 10.1.1A	Primary Task:	Scene Safety
Objective(s) :	10.1.1, 10.1.1(A)(B), 10.1.2, 10.1.2(A)(B), 10.1.3, 10.1.3(A)(B), 10.1.5, 10.1.5(A)(B), 10.1.6, 10.1.6(A)(B), 10.2.1, 10.2.1(A)(B), 10.2.2, 10.2.2(A)(B), 10.2.3, 10.2.3(A)(B), 10.2.5, 10.2.5(A)(B)	NFPA Standard: 1006 Candidate #
Performance Evaluation Sheet		
Task		
		1st 2nd
1. Performs recon from safe location		
2. Identifies hazards		
3. Establishes zones		
4. Secures potential victim hazards clearly		
5. Marks zones safely		
6. Establishes fire protection correctly		
7. Determines potential hazards		
8. Selects and marks entry and exit paths through the zone		
9. Ensures selected points can be made		
10. Ensures vehicle stability will not be compromised through chosen points		
Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass 10

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Skill Sheet No. 10.1.4A	Primary Task:	Stabilization and Access	
Objective(s) : 10.1.4, 10.1.4(A)(B),10.1.6, 10.1.6(A)(B), 10.1.7, 10.1.7(A)(B), 10.2.4, 10.2.4(A)(B),		NFPA Standard:1006	Candidate #
Performance Evaluation Sheet			
Task			
		1st	2nd
Stabilization			
1.	* Secure the vehicle or machine utilizing wheel chocks, jacks, hood or other available items		
2.	Stabilize vehicle or machine appropriately using cribbing or other appropriate method		
3.	* Access points made safe		
4.	Ensure vehicle or machine stability is not compromised		
Access			
5.	Use all appropriate PPE		
6.	* Protect patient		
7.	Make access with appropriate tools (indicate tools being used)		
Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	7

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Skill Sheet No. 10.1.5A		Primary Task: Access and Disentanglement – Hand Tools	
Objective(s) : 10.1.5, 10.1.5(A)(B), 10.1.7, 10.1.7(A)(B), 10.2.5, 10.2.5(A)(B),		NFPA Standard: 1006	Candidate # <input type="text"/>
Performance Evaluation Sheet			
Task	Identifies and verbalizes uses for the following tools:		
		1st	2nd
1. Screwdriver			
2. Hammer			
3. Hacksaw			
4. Ratchet set			
5. Glass cutters			
6. Center punch			
7. Crowbar			
8. Wrenches (assorted)			
9. Ratchet cutter			
10. Crash axe			
11. Bolt cutters			
12. Halligan bar			
13. Pry bar			
14. Sledgehammer			
15. Come-a-long			
16. Large flat head axe			
Failure any task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	16

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Skill Sheet No. 10.1.8A		Primary Task:		Airbag Operation	
Objective(s) : 10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)		NFPA Standard: 1006		Candidate #	
Performance Evaluation Sheet					
Task: Identify and Demonstrate Airbag Operation					
				1st	2nd
1.	Identify type of airbag				
2.	Identify system components				
3.	Identify lifting capacity				
4.	Identify operating range				
5.	Identify tool classification				
6.	Identify tool method				
7.	Identify hazards with placement and use				
8.	Demonstrates proper cleaning and maintenance				
9.	Checks cylinder for air pressure				
10.	Connects regulator to cylinder				
11.	Connects supply line to regulator				
12.	Connects supply line(s) to air controller				
13.	Connects supply line(s) to airbag				
14.	Checks position of all valves				
15.	Opens air cylinder				
16.	Checks regulator working pressure				
17.	Visually inspects relief valves				
18.	Connects inline shut off/relief valve away from the bag				
Failure of this task mandates failure on the entire objective		Safety is PARAMOUNT		Total number tasks candidate must complete to pass	
				18	

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Skill Sheet No. 10.1.8B	Primary Task:	Air Chisel Operation	
Objective(s) : 10.1.8, 10.1.8(A)(B),10.2.5, 10.2.5(A)(B)	NFPA Standard: 1006	Candidate #	
Performance Evaluation Sheet			
Task: Identify and Demonstrate Air Chisel Operation			
		1st	2nd
1. Identify system components			
2. Identify operating range			
3. Identify tool classification			
4. Identify tool method			
5. Identify hazards with placement and use			
6. Demonstrates proper cleaning and maintenance			
7. Connects air regulator to cylinder			
8. Connects air lines to regulator and tool			
9. Checks proper operating pressure (90 – 150psi. Low, 150 – 300psi. High)			
10. Points toward ground and checks operation			
11. Demonstrates proper cutting of sheet metal			
12. Ensures all appropriate PPE in place			
13. Selects proper cutting bit			
Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	13

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Skill Sheet No. 10.1.8C	Primary Task: Hydraulic Tool Operation		
Objective(s) : 10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)	NFPA Standard: 1006	Candidate #	
Performance Evaluation Sheet			
Task: Identify and Demonstrate Hydraulic Tool Operation			
		1st	2nd
1. Identify system components			
2. Identify operating range			
3. Identify tool classification			
4. Identify tool method			
5. Identify hazards with placement and use			
6. Demonstrates proper cleaning and maintenance			
7. Assembles and connects components			
8. Starts and checks power plant			
9. Places dump valve in proper position			
10. Opens and closes tool			
Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	10

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Skill Sheet No. 10.1.8D	Primary Task: Reciprocating Saw Operation		
Objective(s) : 10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)	NFPA Standard: 1006	Candidate #	
Performance Evaluation Sheet			
Task: Identify and Demonstrate Reciprocating Saw Operation			
		1st	2nd
1. Identify system components			
2. Identify operating range			
3. Identify tool classification			
4. Identify tool method			
5. Identify hazards with placement and use			
6. Demonstrates proper cleaning and maintenance			
7. Assembles and connects components			
8. Start and check power plant			
9. Demonstrates safe blade changing procedures			
10. Starts and operates saw			
Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	10

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Skill Sheet No. 10.1.8E		Primary Task: Disentanglement	
Objective(s) : 10.1.8, 10.1.8(A)(B), 10.2.5, 10.2.5(A)(B)		NFPA Standard: 1006	Candidate # <input type="text"/>
Performance Evaluation Sheet			
Task			
		1st	2nd
1.	Evaluates entrapment	<input type="text"/>	<input type="text"/>
2.	Determines points of entrapment	<input type="text"/>	<input type="text"/>
3.	Selects appropriate tools	<input type="text"/>	<input type="text"/>
4.	Disentangles patient	<input type="text"/>	<input type="text"/>
5.	Ensures patient safety at all times	<input type="text"/>	<input type="text"/>
6.	Uses appropriate PPE	<input type="text"/>	<input type="text"/>
Failure of any task mandates failure on the entire objective		Safety is PARAMOUNT	Total number tasks candidate must complete to pass 6

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Skill Sheet No. 10.1.9A		Primary Task: Stabilize, Package, and Removal	
Objective(s) : 10.1.9, 10.1.9(A)(B), 10.2.4,10.2.4(A)(B)		NFPA Standard: 1006	Candidate # <input type="text"/>
Performance Evaluation Sheet			
Task			
		1st	2nd
Stabilize and Packaging			
1.	Stabilizes spine (if selected scenario warrants)		
2.	Manages injury/illness		
3.	Ensures appropriate intervention		
4.	Selects appropriate packaging device(s)		
5.	* Secures patient properly using approved means		
6.	* Ensures all maneuvers were completed safely		
7.	Checks that patient is secured to device (verbalizes findings)		
Removal			
8.	Directs team while they move patient		
9.	* Ensures safety of operation		
10.	* Removes victim from hazard		
Failure of this task mandates failure on the entire objective		Safety is PARAMOUNT	Total number tasks candidate must complete to pass 10

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