

Vehicle Rescue NFPA 1006, Chapter 10, 2008 Ed. Level II

Name: _____

Overall Score: Pass Fail Incomplete

Class Number: _____

Instructor Signature _____

Skill Number	Skill	NFPA 1006 Objective 2008 Edition	Pass/Fail
1	Plan for a Commercial "Heavy" Vehicle/Machinery	10.2.1	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Did not test
2	Stabilize a Commercial/Heavy Vehicle	10.2.2	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Did not test
3	Access Patient	10.2.3 and 10.2.4	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Did not test
4	Victim Disentanglement and Extrication	10.2.4 and 10.2.5	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Did not test



RESA

Rescue Technician: Vehicle & Machinery Extrication Level II

Job Performance Requirement Skill Assessment

Skill 10.2 (1)

JPR 10.2.1

Primary Task: Plan for Commercial Incident

Instructions To The Evaluator:

1. The Candidate shall be given guidelines, planning forms, and operations level vehicle/machinery scenario involving a commercial heavy vehicle.
2. Prevent or prohibit any unsafe acts.
3. Remember you are an evaluator, not a trainer.

Instructions To The Candidate:

1. The candidate shall plan for a commercial heavy vehicle or large machinery incident, conduct initial and ongoing size-up so that the hazards are identified, isolation methods and scene security measures are considered, fire suppression and safety measures are identified, stabilization needs are evaluated, and resource needs are identified.
2. Notify the evaluator, at any time, that you have a safety concern.

Reference Source:

NFPA 1006, Standard for Technical Rescuer Professional Qualifications, 2008 edition

Performance Steps	Test		Retest	
	Pass	Fail	Pass	Fail
1. Establishes and utilizes an incident management system				
2. Ensures all personnel have appropriate PPE				
3. Identifies hazards				
4. Completes size-up				
5. Establishes zones for safety				
6. Establishes a safe working zone with proper traffic control and work zones				
7. Isolates energy sources and potential ignition sources				
8. Assures fire protection is in place				
9. Identifies stabilization needs				
10. Documents accurately and completely				
11. Did not perform any unsafe acts				
Evaluator's Comments:				
Evaluator's Signature:			Date	
Candidate's Name:		Candidates Signature:		

Must complete with 100% accuracy



RESA

Rescue Technician: Vehicle & Machinery Extrication Level II

Job Performance Requirement Skill Assessment

Skill 10.2 (2)

JPR 10.2.2

Primary Task: Stabilize a Commercial/Heavy Vehicle

Instructions To The Evaluator:

1. The Candidate shall be given an extrication scenario involving a commercial heavy vehicle with vehicular damage, victim injury and/or entrapment, assorted rescue tools/equipment. The candidate shall function as a member of a team and establish emergency evacuation & safety signals, conduct a size-up, and provide for stabilization of commercial/heavy vehicles.
2. Prevent or prohibit any unsafe acts.
3. Remember you are an evaluator, not a trainer.

Instructions To The Candidate:

1. The candidate shall function as a member of a team and establish emergency evacuation & safety signals, conduct a size-up, and provide for stabilization of commercial/heavy vehicles
2. Notify the evaluator, at any time, that you have a safety concern.

Reference Source:

NFPA 1006, Standard for Technical Rescuer Professional Qualifications, 2008 edition

Performance Steps	Test		Retest	
	Pass	Fail	Pass	Fail
1. Ensures all personnel have appropriate PPE				
2. Identifies hazards				
3. Uses appropriate stabilization devices				
4. Stabilization points are identified based on scenario and construction of vehicle				
5. Stabilizes large/heave vehicle/machinery eliminating movement on any plan and/or direction utilizing appropriate methods and available equipment with vehicle in the following positions: - Large/Heavy vehicle upright (mandatory) _____ - Large/Heavy vehicle on side (mandatory) _____ - Large/Heavy vehicle over embankment (optional) _____ - Large/Heavy vehicle on roof (optional) _____ - Large/Heavy vehicle on passenger vehicle (optional) _____				
6. Identifies access and extrication pathways and assures they are not obstructed.				
7. Did not perform any unsafe acts				

Evaluator's Comments:	
Evaluator's Signature:	Date
Candidate's Name:	Candidates Signature:

Must complete with 100% accuracy



RESA

Rescue Technician: Vehicle & Machinery Extrication Level II

Job Performance Requirement Skill Assessment

Skill 10.2 (3)

JPR 10.2.3 and 10.2.4

Primary Task: Access Patient

Instructions To The Evaluator:

1. The Candidate shall be given an extrication scenario where all present and potential hazards are controlled and the vehicle is properly stabilized, as a member of a team establish evacuation and safely signals, identify and create access and egress opening for rescue, emergency escape routes is provided, probable victim locations(s) are identified, safely gain access to entrapped victims(s), stabilize and provide patient care.
2. Prevent or prohibit any unsafe acts.
3. Remember you are an evaluator, not a trainer.

Instructions To The Candidate:

1. The candidate shall function as a member of a team at a large/heavy extrication scene where the vehicle is properly stabilized and all present and potential hazards are controlled. Establish evacuation and safely signals, identify and create access and egress opening for rescue, emergency escape routes is provided, probable victim locations(s) are identified, safely gain access to entrapped victims(s), stabilize and provide patient care.
2. Notify the evaluator, at any time, that you have a safety concern.

Reference Source:

NFPA 1006, Standard for Technical Rescuer Professional Qualifications, 2008 edition

Performance Steps	Test		Retest	
	Pass	Fail	Pass	Fail
1. Ensures all personnel have appropriate PPE				
2. Identifies hazards				
3. Identifies primary and secondary means of access and egress				
4. Provide for safe entry of medical/rescue personnel				
5. Interior and rescuer created hazards identified and controlled (broken glass, sharp edges, etc.)				
6. Establishes contact with the patient				
7. Performs patient triage				
8. Appropriate tools used in a safe and effective manner				
7. Did not perform any unsafe acts				
Evaluator's Comments:				
Evaluator's Signature:			Date	
Candidate's Name:		Candidates Signature:		

Must complete with 100% accuracy



RESA

Rescue Technician: Vehicle & Machinery Extrication Level II

Job Performance Requirement Skill Assessment

Skill 10.2 (4)

JPR 10.2.4 and 10.2.5

Primary Task: Victim Disentanglement & Extrication

Instructions To The Evaluator:

1. The Candidate shall be given an extrication scenario where all present and potential hazards are controlled and the vehicle is properly stabilized, as a member of a team safely disentangle and extricate victim(s) without compromising victim packaging, undue injury is prevented and stabilization is maintained.
2. Prevent or prohibit any unsafe acts.
3. Remember you are an evaluator, not a trainer.

Instructions To The Candidate:

1. The candidate shall function as a member of a team at a large/heavy extrication scene where the vehicle is properly stabilized and all present and potential hazards are controlled. Safely disentangle and extricate victim(s) without compromising victim packaging, undue injury is prevented and stabilization is maintained.
2. Notify the evaluator, at any time, that you have a safety concern.

Reference Source:

NFPA 1006, Standard for Technical Rescuer Professional Qualifications, 2008 edition

Performance Steps	Test		Retest	
	Pass	Fail	Pass	Fail
1. Ensures all personnel have appropriate PPE				
2. Selects appropriate tools and techniques				
3. Provides pathway large enough to accommodate extrication of patient				
4. Provide space for proper patient packaging/immobilization				
5. Disentangle patient without further compromising or aggravation patient's injuries or condition.				
6. Applies appropriate packaging devices				
7. Ensures proper patient immobilization				
8. Provides for coordinated movement of patient				
9. Extrication completed without further compromising patient condition or aggravating patient's injuries				
10. Appropriate tools used in a safe and effective manner				
11. Did not perform any unsafe acts				
Evaluator's Comments:				
Evaluator's Signature:			Date	
Candidate's Name:		Candidates Signature:		

Must complete with 100% accuracy