



FIRE FIGHTER I

JPR: FFI-3F

Candidate: _____

<p>STANDARD: 4.3.6</p> <p>NFPA 1001, 2019 Edition</p> <p>Fire Ground Operations</p>	<p>Task: Set up, mount, ascend, descend, dismount ground ladders, given single and extension ladders, an assignment, and team members if needed, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the necessary height with the fly locked, the top is placed against a reliable structural component, and the assignment is accomplished.</p>	
<p>PERFORMANCE OUTCOME:</p>	<p>The candidate shall be able to demonstrate the ability to carry ladders, raise ladders, extend ladders and lock flies, determine that a wall and roof will support the ladder, judge extension ladder height requirements, and place the ladder to avoid obvious hazards, mount, ascend, descend and dismount the ladder.</p> <p>Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.</p>	
<p>EQUIPMENT REQUIRED: Straight ladder, various sizes of extension ladders, and full personal protective clothing (SCBA determined by proctor).</p>		
<p>CONDITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to:</p>		
No.	Task Steps	✓
1.	Select the proper length ladder for the designated task.	
2.	Lift/carry the ladder from the designated area or apparatus.	
3.	Visually check work area for hazards and state if area is safe or if hazards exist.	
4.	Raise the ladder upright.	
5.	Extend and secure fly section (if using an extension ladder).	
6.	Lower ladder against stable wall or surface.	
7.	Adjust for proper climbing angle.	
8.	Position ladder correctly for task given.	

No.	Task Steps	✓
9.	Mounts, Ascends Ladder Properly.	
	SELECT ONE TASK: Window Ventilation: Ladder tip placed about even with the top of the window and to the windward side.	
	Rescue from window or entry through window: Placed slightly below sill or 2-3 rungs into window if opening is wide enough to allow room beside ladder for rescue or entry.	
	Work with hose with no entry: Tip placed on wall above window opening if no flames extending from window or at sill if flames out window.	
	Access roof: Placed against roof with 3-5 rungs extending above roof.	
10.	Dismounts and Descends Ladder Properly.	
11.	Lower ladder to ground (reversing raising procedures).	
12.	Lift/carry ladder to designated site or apparatus.	

Evaluator (Print & Sign)

Date:



FIRE FIGHTER I

JPR: FFI-3I

Candidate: _____

<p>STANDARD: 4.3.9</p> <p>NFPA 1001, 2019 Edition</p> <p>Fire Ground Operations</p>	<p>TASK: Conduct a search and rescue in a structure operating as a member of a team, given an assignment, obscured vision conditions, personal protective equipment, a flashlight, forcible entry tools, hose lines, and ladders when necessary, so that ladders are correctly placed when used, all assigned areas are searched, all victims are located and removed, team integrity is maintained, and team member’s safety – including respiratory protection – is not compromised.</p>	
<p>PERFORMANCE OUTCOME:</p>	<p>The candidate shall demonstrate to the ability to use an SCBA to exit through restricted passages, set up and use different types of ladders for various types of rescue operations, rescue a firefighter with functioning respiratory protection, rescue a firefighter whose respiratory protection is not functioning, rescue a person who has no respiratory protection, and assess areas to determine tenability.</p> <p>Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.</p>	
<p>Equipment Required: Full personal protective clothing including SCBA, various size ladders, portable radio, flashlight, hose line, and hand tools.</p>		
<p>Conditions: Given a simulated scenario with obscured visibility and a team member, the candidate shall demonstrate the ability to:</p>		
No.	Task Steps	✓
1.	Size up the problem and select the appropriate tool(s) and equipment.	<input type="checkbox"/>
2.	Ladders are correctly placed for assignment (if chosen by candidate).	<input type="checkbox"/>
3.	Establish, maintain, and search in an effective pattern (i.e. left-hand or right-hand).	<input type="checkbox"/>
4.	Maintain team integrity and safety.	<input type="checkbox"/>
5.	Use hose line effectively (if chosen by candidate).	<input type="checkbox"/>
6.	<p>Find and remove victim (Check victim chosen).</p> <p>Person without respiratory protection <input type="checkbox"/> Firefighter with Non-Functioning SCBA <input type="checkbox"/> Firefighter with Functioning SCBA <input type="checkbox"/></p>	

Evaluator (Print & Sign)

Date:



FIRE FIGHTER I

JPR: FFI-3J

Candidate: _____

<p>STANDARD: 4.3.11</p> <p>NFPA 1001, 2019 Edition</p> <p>Fire Ground Operations</p>	<p>TASK: Perform horizontal ventilation on a structure operating as part of a team, given an assignment, PPE, ventilation tools, equipment, and ladders, so that the ventilation openings are free of obstructions, tools are used as designed, ladders are correctly placed, ventilation devices are correctly placed, and the structure is cleared of smoke.</p>	
<p>PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to transport and operate ventilation tools and equipment and ladders, and to use safe procedures for breaking window and door glass and removing obstructions.</p> <p>Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.</p>		
<p>Equipment Required: Full PPE with SCBA, hose line, hand tools, pike pole, ladder, positive pressure fan, and/or smoke ejector.</p>		
<p>Conditions: Given a simulated fire and a team, the candidate shall demonstrate the ability to:</p>		
No.	Task Steps	✓
BREAK WINDOW OR DOOR GLASS		
1.	Properly place ladder (if necessary).	
2.	Choose proper tool for task and carry tool safely.	
3.	Assume proper position and break glass.	
4.	Remove glass and any remaining window obstruction. (i.e. curtains, draperies, blinds, etc.)	
FORCED VENTILATION (Choose Positive, Negative, or Hydraulic)		
<i>Positive Pressure Ventilation</i>		
1.	Properly place fan so cone of air covers entry point.	
2.	Ventilation properly performed and structure cleared of smoke.	
<i>Negative Pressure Ventilation</i>		
1.	Properly place fan in exhaust opening to pull smoke out.	
2.	Ventilation properly performed and structure cleared of smoke.	
<i>Hydraulic Ventilation</i>		
1.	Cover 85-90% of the ventilation opening.	
2.	Ventilation properly performed and room cleared of smoke.	

Evaluator (Print & Sign)

Date:



FIRE FIGHTER I

JPR: FFI-3K

Candidate: _____

<p>STANDARD: 4.3.12</p> <p>NFPA 1001, 2019 Edition</p> <p>Fire Ground Operations</p>	<p>TASK: Perform vertical ventilation on a structure as part of a team, given an assignment, full PPE, ground and roof ladders, and tools, so that ladders are positioned for ventilation, a specified opening is created, all ventilation barriers are removed, structural integrity is not compromised, products of combustion are released from the structure, and the team retreats from the area when ventilation is accomplished.</p>	
<p>PERFORMANCE OUTCOME: The candidate, while operating as a member of a team, shall demonstrate the ability to transport and operate ventilation tools and equipment; hoist ventilation tools to a roof; cut roofing and flooring materials to vent flat roofs, pitched roofs, and basements; sound a roof for integrity; clear an opening with hand tools; select, carry, deploy, and secure ground ladders for ventilation activities; deploy roof ladders on pitched roofs while secured to a ground ladder; and carry ventilation tools and equipment while ascending and descending ladders.</p> <p>Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.</p>		
<p>Equipment Required: Full PPE including SCBA, roof ladder, various size extension ladders, chainsaw, pike pole, and other hand tools.</p>		
<p>Conditions: Given a simulated fire scenario while operating as a member of a team shall demonstrate the ability to:</p>		
No.	Task Steps	✓
1.	Collect and organize necessary equipment and tools.	<input type="checkbox"/>
2.	Determine location for ventilation opening.	<input type="checkbox"/>
3.	Properly place ground ladder.	<input type="checkbox"/>
4.	Correctly carry roof ladder while ascending ground ladder and place in position on roof making sure it is up-wind from intended ventilation.	<input type="checkbox"/>
5.	Move tools to roof utilizing teamwork.	<input type="checkbox"/>
6.	Sound roof for integrity and location of roof joists and rafters.	<input type="checkbox"/>
7.	Make an appropriate size opening.	<input type="checkbox"/>
8.	Remove appropriate roof materials after cuts have been completed.	<input type="checkbox"/>
9.	Push ceiling through.	<input type="checkbox"/>
10.	Have team exit roof immediately after performing ventilation.	<input type="checkbox"/>

Evaluator (Print & Sign) _____

Date: _____