

Evaluator (Print & Sign)

FIRE FIGHTER I JPR: FFI-1B

Date:

PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to tie approved knot(s) within two minutes Safety: A safety violation is grounds for automatic failure. All proctors present st the safety violation. EQUIPMENT REQUIRED: Full PPE including structural gloves, and utility rope. CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No. Task Steps 1. Tie each knot. a) figure 8 b) figure 8 on a bite c) figure 8 follow through d) bowline e) sheet bend	nd		
PERFORMANCE OUTCOME: Safety: A safety violation is grounds for automatic failure. All proctors present states the safety violation. EQUIPMENT REQUIRED: Full PPE including structural gloves, and utility rope. CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No. Task Steps 1. Tie each knot. a) figure 8 b) figure 8 on a bite c) figure 8 follow through d) bowline			
CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No. Task Steps 1. Tie each knot. a) figure 8 b) figure 8 on a bite c) figure 8 follow through d) bowline			
No. Task Steps 1. Tie each knot. a) figure 8 b) figure 8 on a bite c) figure 8 follow through d) bowline			
1. Tie each knot. a) figure 8 b) figure 8 on a bite c) figure 8 follow through d) bowline			
a) figure 8 b) figure 8 on a bite c) figure 8 follow through d) bowline	Task Steps ✓		
b) figure 8 on a bite c) figure 8 follow through d) bowline			
c) figure 8 follow through d) bowline			
d) bowline			
<u> '</u>			
e) sheet bend			
f) clove hitch			
g) over hand safety			

Candidate:



FIRE FIGHTER I JPR: FFI-1C

(Candidate:			
STANDA	RD: 4.1.2; 4	.3.20		
NFPA 10	01, 2019 Edi	tion	Task: Hoist a tool and/or piece of equipment using the correct knot(s)	
	Skill Require Operations	ements / Fire		
			shall demonstrate the ability to hoist a tool or piece of equipment to a design cified by evaluator.	ated
PERFORMANCE		•	ety violation is grounds for automatic failure. All proctors present shall fety violation.	
_	IENT REQU		PE, utility rope, forcible entry tools, pike pole, roof ladder, hose line, fan, pow	ver
CONDIT	IONS: Give	n a simulated fir	e scenario, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
1.	Hoist a tool and/or piece of equipment to a designated height.			
Evoluatar	(D : 4 0 C: \)		Data	
Lvaiuator	Evaluator (Print & Sign) Date:			
			Revised 1/1/2025	



FIRE FIGHTER I JPR: FFI-3F

Candidate:		

STANDARD: 4.3.6

NFPA 1001, 2019 Edition

Fire Ground Operations

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.

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, desend and dismount the

PERFORMANCE OUTCOME:

Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.

EQUIPMENT REQUIRED: Straight ladder, various sizes of extension ladders, and full personal protective clothing (SCBA determined by proctor).

CONDITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to:

CONDITIONS OF ON A SIMULATE ME SECULIAR AND A CONTROL OF THE CONTR		
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	✓		
	Mounts, Ascends Ladder Properly.			
9.	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: