

Candidate:

## FIRE FIGHTER I JPR: FFI-1B

STANDARD: 4.1.2; 4.3.20 NFPA 1001, 2019 Edition			Task #1: Tie an approved knot(s) for the tools or equipment selected.		
General Skill Requirements / Fire Ground Operations			Task #2: Hoist a tool and/or piece of equipment using the correct knot(s).		
PERFORMANCE or piece of OUTCOME: Safety: A s			shall demonstrate the ability to tie an approved knot and hoist or have hoisted a too pment to a designated height, as specified by evaluator.		
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.			
_	PMENT REQU an appliance.	JIRED: Full PPE, u	tility rope, forcible entry tools, pike pole, roof ladder, hose line, fan, p	ower saw	
COND	ITIONS: Give	en a simulated fire sco	enario, the candidate shall demonstrate the ability to:		
No.		Task Steps			
1.	Tie an approved knot(s) for the tools or equipment selected (i.e. bowline, figure eight on a bite, clove hitch, half hitch, and becket or sheet bend).				
2.	Hoist or have hoisted a tool and/or piece of equipment to a designated height.				
Evaluate	or (Print & Sign)		Date:		



**Candidate:** 

## FIRE FIGHTER I JPR: FFI-3G

STANDARD: 4.3.7			<b>TASK:</b> Attack a passenger vehicle fire operating as a member of a team, given full PPE, an attack line, and hand tools, so that hazards are avoided, leaking		
NFPA 1001, 2019 Edition			flammable liquids are identified and controlled, protection from flash f maintained, all vehicle compartments are overhauled, and the fire is	ires is	
Fire Ground Operations			extinguished.		
PERFORMANCE OUTCOME:  automobile nozzles; app 1/2 in. or lar compartmer  Safety: A sa		automobile fuel ty nozzles; apply wat 1/2 in. or larger dia compartments.	tile operating as a member of a team, shall demonstrate the ability to ident pe; assess and control fuel leaks; open, close, and adjust the flow and patter for maximum effectiveness while maintaining flash fire protection; advanter attack lines; and expose hidden fires by opening all automobile violation is grounds for automatic failure. All proctors present shall ron.	tern on vance 1-	
		QUIRED: Hose line per cated safety line per per cated safety line per categories safety line per cated safety	nes, fire apparatus, personal protective equipment, SCBA, Auto, Truck, versonnel.	Van prop,	
COND	ITIONS: G	iven a simulated fire	e scenario and a team, the candidate shall demonstrate the ability to:		
No.	Task Steps				
1.	Properly wear full protective clothing and SCBA.				
2.	Identify possible fuel types and methods for controlling fuel leaks.				
3.	Attack from upwind and uphill (verbalize conditions were considered if not applicable).				
4.	Select at least one 1 ½ inch hose line, bleed line, and adjust nozzle.				
5.	Extinguish fire around and under the vehicle, attack the remaining fire in the vehicle.				
6.	Perform overhaul on vehicle.				
7.	Describe steps to control any and all fuel leaks.				
Evaluator (Print & Sign)  Date:					



**Candidate:** 

## FIRE FIGHTER I JPR: FFI-5A

STANDARD: 4.5.1			Task: Clean and check ladders, ventilation equipment, SCBA, ropes, salvage equipment, and hand tools, given cleaning tools, cleaning supplies, and an assignment, so that equipment is clean and maintained according to manufacturer's or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.				
NFPA 1001, 2019 Edition							
Preparedness, and Maintenance							
			nall demonstrate the ability to select correct tools for various parts and pieces of w guidelines, and complete recording and reporting procedures.				
OUT	COME: Safety: A safety violation		violation is grounds for automatic failure. All proctors present shall review on.				
	<b>Equipment Required:</b> Ladders, rope, salvage equipment, ventilation equipment, hand tools, SCBA, service tags, and cleaning supplies.						
CONDITIONS: Given firefighting equipment, the candidate shall demonstrate the ability to:							
No.	Task Steps ✓						
		EQUIP	MENT TO BE CLI	EANED AND INSPECTED			
		(S	CBA Mandatory &	& Check One Other):			
	SCBA	A	Hand Tool	Ventilation Equipment			
	Ladde	er	Rope	Salvage Equipment			
	SCBA						
1.	Inspect / Cle	ean face piece acco	rding to department	policies.			
2.	Inspect / Clean back plate/frame/harness assembly according to department policies.						
3.	Inspect / Clean cylinder.						
4.	Place in ready state or report any deficiencies.						
Hand Tools							
Wooden / Fiberglass Handles:							
1.	Inspect Handle.						
2.	Inspect Head / Cutting edge / Surface.						
3.	Clean Tool.						
4.	Place in ready state or report any deficiencies.						

No.	Task Steps	✓				
Ventilation Equipment - PICK ONE						
Fueled						
1.	Check fuel level.					
2.	Check that appropriate guards are in place.					
3.	Check starting.					
4.	Place in ready state and report any deficiencies.					
	Electric					
1.	Check electric cords for damage if applicable.					
2.	Check that appropriate guards are in place.					
3.	Check starting.					
4.	Place in ready state and report any deficiencies.					
	Ladders					
1.	Clean Ladder.					
2.	Examine all beams, guides, halyard, cable, pawls, pulleys, rails, rungs, bolts, rivets, welds, heat indicator, and movable parts.					
3.	Place in ready state and report any deficiencies.					
	Rope					
1.	Clean rope.					
2.	Visually and physically inspect rope for damage.					
3.	Place in ready state and report any deficiencies.					
	Salvage Equipment					
1.	Clean provided salvage equipment.					
2.	Inspect equipment and identify damage.					
3.	Place in ready state and report any deficiencies.					
Evaluate	Dr (Print & Sign) Date:					