

Candidate:

#### FIRE FIGHTER I JPR: FFI-3B

STANDARD: 4.3.2			<b>Task:</b> Respond on an apparatus to an emergency scene, given personal protective clothing and other necessary personal protective equipment, so that				
NFPA I	1001, 2019	Edition	the apparatus is correctly mounted and dismounted, seat belts are used	while the			
Fire Gr	ound Oper	rations	vehicle is in motion, and other personal protective equipment is correct	ily used.			
DEDECORMANCE dismo			Il be able to respond safely in a fire department apparatus and to safely nergency scene while demonstrating the ability to use each piece of uipment.				
		Safety: A safety v the safety violation	violation is grounds for automatic failure. All proctors present shall ron.	eview			
-	MENT RE		paratus, personal protective equipment, hearing protection, eye protection	for those			
CONDI	TIONS: C	Given a simulated fir	re scenario, the candidate shall demonstrate the ability to:				
No.	Task Steps ✓						
	MOUNTING:						
1.	Mount fi	re apparatus.					
2.	Correctly	use all protective e	quipment furnished.				
	DISMOUNTING:						
3.	Look for	hazards before step	ping off vehicle.				
4.	Safely dismount.						
Evaluator (Print & Sign)			Date:				



### FIRE FIGHTER I JPR: FFI-3C

STANI	OARD: 4.3.	3	Task: Establish and operate in work areas at emergency scenes, given protective equipment, traffic and scene control devices, structure fire and roadway emergency scenes, traffic hazards and downed electrical wires, photovoltaic power systems, battery storage systems, an assignment, and SOPs, so that procedures are followed, protective equipment is worn, protected work areas are established as directed using traffic and scene control devices, and the firefighter performs assigned tasks only in established, protected work areas.			
	1001, 2019 cound Oper					
PERFORMANCE devices, dismount a OUTCOME:			all be able to use personal protective clothing, deploy traffic and scene co apparatus, and operate in the protected work areas as directed. violation is grounds for automatic failure. All proctors present shall on.			
EQUIP fire app		QUIRED: Full per	rsonal protective clothing, traffic control devices (i.e. traffic cones, flares	, etc.), and		
COND	ITIONS: (	Given a simulated er	mergency scene, the candidate shall demonstrate the ability to:			
No.			Task Steps	<b>✓</b>		
1.	Properly	dismounts apparatu	s with PPE correctly worn.			
2.	Size-up e	emergency scene for	r hazards.			
3.	Identify p	potential hazards.				
4.	Deploy to	raffic and/or scene of	control devices.			
5.	Describe measures to ensure continued scene safety of those operating within the work area.					
Evaluato	Or (Print & Si	ign)	Date:	-		

Candidate:



Candidate:

## FIRE FIGHTER I JPR: FFI-3D

STAND	DARD: 4.3.4	<b>Task:</b> Force entry into a structure, given full PPE, tools, and an assignment, so						
NFPA 1	1001, 2019 Edition	that the tools are used as designed, the barrier is removed, and the open						
Fire Gr	round Operations	a safe condition and ready for entry.						
	RMANCE force entry through	all demonstrate the ability to transport and operate hand and power tools and to the doors, windows, and walls using assorted methods and tools.  violation is grounds for automatic failure. All proctors present shall review on.						
EQUIP	PMENT REQUIRED: PPE, ap	oppropriate hand or power tools, and forcible entry props (if available).						
CONDI	ITIONS: Given a Door, Windo	w and Wall prop the candidate shall demonstrate the ability to:						
No.		Task Steps (ALL REQUIRED)	✓					
	DOOR							
1.	Select the appropriate tool(s)	).						
2.	Safely carry the selected tool	(s) to the door.						
3.	Correctly size up the door.							
4.	Choose the appropriate technique and demonstrate or simulate forced entry.							
	WALL							
1.	Select the appropriate tool(s)	).						
2.	Safely carry the selected tool	(s) to the wall.						
3.	Sound for studs (if applicabl	e).						
4.	Choose the appropriate techn	oose the appropriate technique and demonstrate or simulate forced entry.						
	WINDOW							
1.	Select the appropriate tool(s)	).						
2.	Safely carry the selected tool	(s) to the window.						
3.	Correctly size up the window	v.						
4.	Choose the appropriate techn	Choose the appropriate technique and demonstrate or simulate forced entry.						
	Clear opening of obstacles (i.e. Glass, Curtains, Blinds (if applicable).							



### FIRE FIGHTER I JPR: FFI-3E

Ca	ndidate: _				
NFPA 1	OARD: 4.3.5 1001, 2019 Found Oper	Edition	<b>Task:</b> Exit a hazardous area as a team, given vision-obscured condition a safe haven is found before exhausting the air supply, others are not endangered, and the team integrity is maintained.	ns, so that	
The candidate shal conditions, locate a identify a safe have Safety: A safety v		conditions, locate identify a safe hav	riolation is grounds for automatic failure. All proctors present shall r	ls and	
EQUIP	MENT RE	QUIRED: Persona	al protective equipment, SCBA, hand tools, and hose line / guideline.		
		iven a simulated or constrate the ability	live fire scenario, as a member of a team with vision-obscured conditions to:	, the	
No.	Task Steps ✓				
1.	Determin	e air supply availab	le prior to entering the hazardous atmosphere.		
2.	Monitor	the air supply availa	ble while in the hazardous atmosphere.		
3.	Locate ho	ose line or guideline	and determine correct method of travel for egress.		
4.	Make ded integrity.		dous atmosphere before depletion of air supply while maintaining team		
5.	Exit haza	ardous atmosphere b	refore depletion of air supply.		
Evaluato	Or (Print & Si	gn)	Date:		



### FIRE FIGHTER I JPR: FFI-3F

Candidate:							
STANDARD: 4.3.6  NFPA 1001, 2019 Edition  Fire Ground Operations			<b>Task:</b> 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.				
and lock flies, determined requirements, and the ladder.		and lock flies, deterquirements, and the ladder.	I be able to demonstrate the ability to carry ladders, raise ladders, extend ladders extend that a wall and roof will support the ladder, judge extension ladder height place the ladder to avoid obvious hazards, mount, ascend, desend and dismount				
		the safety violation	riolation is grounds for automatic failure. All proctors present shall r on.	eview			
		<b>QUIRED:</b> Straight by proctor).	ladder, various sizes of extension ladders, and full personal protective cl	othing			
CONDI	ITIONS: G	iven a simulated fire	e scenario and a team, the candidate shall demonstrate the ability to:				
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 la	dder against stable v	wall or surface.				
7.	Adjust fo	or proper climbing a	ngle.				
8.	Position 1	ladder correctly for	task given.				
			<del></del>				

No.	Task Steps						
	Mounts, Ascends Ladder Properly.						
	SELECT ONE TASK:						
9.	<b>Window Ventilation:</b> Ladder tip placed about even with the top of the window and to the windward side.						
	<b>Rescue from window or entry through window:</b> Placed slightly below sill or 2-3 rungs into window if opening is wide enough to allow room beside ladder for rescue or entry.						
	<b>Work with hose with no entry:</b> 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.						
Evaluato	valuator (Print & Sign)  Date:						



### FIRE FIGHTER I JPR: FFI-3H

STANDARD: 4.3.8			<b>Task:</b> Extinguish fires in exterior Class A materials, given fires in stacked or piled and small unattached structures or storage containers that can be fought				
NFPA 1001, 2019 Edition			from the exterior, attack lines, hand tools and master stream devices, as assignment, so that exposures are protected, the spread of fire is stopped assignment.				
Fire Gr	ound Oper	ations	collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved.				
configuration, oper streams, evaluate for devices, evaluate an hidden fires, and as Safety: A safety view.		configuration, ope streams, evaluate f devices, evaluate a hidden fires, and a	Il demonstrate the ability to recognize inherent hazards related to the materate hand lines or master streams, break up material using hand tools and for complete extinguishment, operate hose lines and other water application and modify water application for maximum penetration, search for and expected partners for origin determination and evaluate for complete extinguishment is grounds for automatic failure. All proctors present shall roth.	water on pose ishment.			
			A material or unattached structure or storage container, hose lines, hand re apparatus, and full personal protective equipment with SCBA.	tools,			
	-						
<b>Conditions:</b> Given a simulated or live exterior Class A fire, in accordance to NFPA 1403 guidelines, the candidate shall demonstrate the ability to:							
No.	Task Steps ✓						
1.	Describe	inherent hazards re	lated to the burning material's configuration.				
2.	Properly	bleed attack line and	d adjust nozzle.				
3.	Break up	material using hand	l tools and water streams.				
4.	Operate l	nose lines and/or oth	ner water application devices.				
5.	Evaluate	and modify water a	pplication for maximum penetration.				
6.	Extinguis	sh the fire.					
7.	Overhaul	fire scene while pro	otecting and preserving signs of cause or origin if present.				
8.	. Evaluate for complete extinguishment.						
Evaluator (Print & Sign)			Date:				

Candidate:



### FIRE FIGHTER I JPR: FFI-3I

Ca	ındidate: _							
STANDARD: 4.3.9							a structure operating as a mer	
NFPA 1001, 2019 Edition Fire Ground Operations			equip necess search	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.				
PERFORMANCE OUTCOME: up and use differe functioning respiration functioning, rescutenability.		ent types of atory pro- ne a perso- violation	of ladders for stection, rescu on who has no	various type a firefigh	nes of reso ter whose protection	A to exit through restricted passure operations, rescue a firefig e respiratory protection is not on, and assess areas to determine. All proctors present shall	hter with	
hose lin	e, and hand	tools.					is size ladders, portable radio,	
Conditi ability to		n a simulated scenar	io with o	bscured visib	ility and a t	eam men	nber, the candidate shall demor	strate the
No.				Task	Steps			✓
1.	Size up t	he problem and sele	ect the ap	propriate too	l(s) and equ	ipment.		
2.	Ladders	are correctly placed	for assig	gnment (if cho	sen by can	didate).		
3.	Establish	, maintain, and sear	ch in an	effective patt	ern (i.e. left	-hand or	right-hand).	
4.	Maintain	team integrity and	safety.					
5.	Use hose line effectively (if chosen by candidate).							
		Fin	d and re	emove victim	(Check vio	ctim chos	sen).	
6. Person without respiratory protection			Firefighter Functionin			Firefighter with Functioning SCBA		
Evaluator (Print & Sign)  Date:								



### FIRE FIGHTER I JPR: FFI-3J

STANDARD: 4.3.11			TASK: Perform horizontal ventilation on a structure operating as part of a				
			team, given an assignment, PPE, ventilation tools, equipment, and ladd				
NFPA 1001, 2019 Edition			that the ventilation openings are free of obstructions, tools are used as	_			
Fire Gr	ound Oper	ations	ladders are correctly placed, ventilation devices are correctly placed, are structure is cleared of smoke.	ia the			
		The candidate shall	ll demonstrate the ability to transport and operate ventilation tools and equ	ipment			
PERFOR	MANCE		use safe procedures for breaking window and door glass and removing				
OUTC		obstructions.					
		Safety: A safety v the safety violation	riolation is grounds for automatic failure. All proctors present shall roon.	eview			
Equipm ejector.	ent Requir	red: Full PPE with	SCBA, hose line, hand tools, pike pole, ladder, positive pressure fan, and	or smoke			
Conditi	ons: Given	a simulated fire an	d a team, the candidate shall demonstrate the ability to:				
No.			Task Steps	✓			
	BREAK	WINDOW OR	DOOR GLASS				
1.	Properly place ladder (if necessary).						
2.	Choose p	roper tool for task a	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.)						
	FORCE	D VENTILATIO	ON (Choose Positive, Negative, or Hydraulic)				
	Positive	Pressure Ventilation					
1.	Properly	place fan so cone of	f air covers entry point.				
2.	Ventilation	on properly perform	ed and structure cleared of smoke.				
	Negativ	e Pressure Ventilation	n				
1.	Properly	place fan in exhaust	t opening to pull smoke out.				
2.	Ventilatio	on properly perform	ed and structure cleared of smoke.				
	Hydrau	lic Ventilation					
1.	Cover 85	-90% of the ventilat	tion opening.				
2.	Ventilatio	on properly perform	ed and room cleared of smoke.				
Evaluato	r (Print & Si	gn)	Date:				

Candidate:



# FIRE FIGHTER I JPR: FFI-Live Fire B

1	Candidate:								
STANDARD: 4.3.10		<b>Task:</b> Attack an interior above grade level structure fire operating as a member of a team given an attack line, ladders when needed, personal protective equipment, tools, and an							
	1001, 2019 Edition	assignment, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed when used, access is gained into the fire area, effective water application practices are used, the fire is approached correctly, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, the correct body posture is maintained, hazards are recognized and managed, and the fire is brought under control.							
_	The candidate shall demonstrate the ability to prevent water hammer when shutting down nozzles; open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and uncharged hose line; extend hose line; operate charged hose line while secured to ladder; replace burst hose sections; couple and uncouple various hand line connections; carry hose; and, attack fire at above grade level.  Any Safety infraction is considered an automatic failure of the JPR								
	_	A 1403 (Standard on Live Fire Training) documentation, full personal protective equipment pols, flashlight, various size ladders, and fire apparatus.							
COND	ITIONS: Given an in	terior above grade level live fire and a team, the candidate shall demonstrate the ability to:							
No.		Task Steps ✓							
1.	Describe hose line	replacement method should hose line burst prior to entry.							
2.	Properly wear full p	protective clothing and SCBA.							
3.	Properly deploy att	ack line for advancement to fire.							
4.	Properly bleed attack	ck line and adjust nozzle while preventing water hammer.							
5.	Check door before	entering and sound floor for stability.							
6.	Use appropriate body posture for conditions.								
7.	Properly ascend stairs.								
8.	Correctly extinguish the fire using pattern selected by proctor.								
9.	Overhaul fire scene while protecting and preserving signs of cause or origin (if present).								
	CHECK ATTACK PATTERN TO USE FOR FIRE ATTACK:								
	DIRECT	INDIRECT COMBINATION							
Evaluate	Or (Print & Sign)								