Colorado Division of Fire Prevention and Control Firefighter I JPR's (NFPA 1001, 2013 Edition)

5.1 General Requirements 1A	Task Donning and Doffing PPE	Initial Certification JPR Requirement: 10 Required, 4 Random Renewal JPR Requirement: 100% of All JPRs (including all subsections) Mandatory
1B	Ropes, Knots, and Hoisting Tools	Random
1C	Documentation, Standard, or Code	Random
5.2 Fire Ground Communication	Task	
2A	Initiate a Response	Random
2B	Receive a Telephone Call	Random
2C	Transmit on Radio	Random
2D	Mayday Operations	Mandatory
5.3 Fire Ground Operations	Task	
3A	Don SCBA and Emergency Procedures	Mandatory
3B	Respond on Apparatus	Random
3C	Scene Safety	Random
3D	Forcible Entry	Mandatory
3E	Exit Hazardous Environment	Random
3F	Ground Ladders	Mandatory
3G	Vehicle Fire	Random
3H	Class A Fire - Stacked or Piled	Random
31	Search and Rescue	Mandatory
3J	Horizontal Ventilation	Mandatory
3K	Vertical Ventilation	Random
3L	Overhaul a Fire Scene	Random
3M	Salvage	Random
3N	Water Supply	Mandatory
30	Extinguishers	Random
3P	Scene Lighting	Random
3Q	Control Utilities	Random
3R	Ground Fire	Random
Live Fire A, B, C	Ground, Above, or Below Level Fire	Mandatory Either A, B, or C will be randomly selected.
5.5 Prevention, Preparedness, & Maintenance	Task	
5A	Clean and Check Equipment	Random
5B	Clean and Inspect Hose	Mandatory



FIRE FIGHTER I JPR: FFI-1A

STANDARD: 5.1.2 NFPA 1001, 2013 Edition General Requirements		Edition	Task: : Don personal protective clothing within one (1) minute: doff personal protective clothing and prepare for reuse.	
PERFORMANCE and to prepare the OUTCOME: Safety: A safety v		and to prepare the	Il be able to properly don personal protective clothing in one minute personal protective clothing for reuse. violation is grounds for automatic failure. All proctors present shall on.	review
EQUIP	MENT RE	QUIRED: Bunker	pants, coat, hood, gloves, boots and helmet.	
COND	ITIONS: C	Given personal prote	ective clothing, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
	DONNIN	G:		
1.	Don pant	ts and boots properly	y-including suspenders in place.	
2.	Don hoo	d.		
3.	Don coat	-including storm fla	p closed and collar up and secured.	
4.	Don heln	net. (eye protection	not required)	
5.	Don glov	es.		
6.	Complete	e above correctly wi	thin one minute.	
	DOFFIN	iG:		
7.	Place all	equipment in a read	y state for reuse.	
Evoluete	Or (Print & Si		Date:	
r vaiuat(11 (Print & Si	gn)	Date:	



FIRE FIGHTER I JPR: FFI-1B

STANDARD: 5.1.2; 5.3.20 NFPA 1001, 2013 Edition General Requirements / Fire Ground Operations		Edition nents / Fire	Task: Hoist a tool and/or piece of equipment using the correct knot(s).	
PERFORMANCE or piece of equipm OUTCOME: Safety: A safety v		or piece of equipm	Il demonstrate the ability to tie an approved knot and hoist or have hoisted ment to a designated height, as specified by evaluator. violation is grounds for automatic failure. All proctors present shall report.	
	MENT RE		PE, utility rope, forcible entry tools, pike pole, roof ladder, hose line, fan,	power
COND	ITIONS: (Given a simulated fir	re scenario, 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		have hoisted a tool a	and/or piece of equipment to a designated height.	
Evoluete	DW (D : 4 8 G		Date:	
Evaluate	Or (Print & Si	gn)	Date:	



FIRE FIGHTER I JPR: FFI-1C

STANDARD: 5.1.2 NFPA 1001, 2013 Edition		Edition	Task: Locate information in departmental documents and standard or materials	code
PERFORMANCE OUTCOME: standard or code in the document, only safety: A safety was a safety with the document.		The candidate shall standard or code not the document, only	riolation is grounds for automatic failure. All proctors present shall r	tained in
_	EQUIPMENT REQUIRED: Department Standard Operating Procedures, NFPA Standards, EMS Protocol, Member handbook or Code Book.			lember
COND	ITIONS: (Given department ref	ference material, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
1.	I		Operating Procedure, NFPA standard, EMS Protocol, Member procedure, standard, or code determined by proctor).	
Evaluato	O r (Print & Si	(gn)	Date:	



Candidate: ___

FIRE FIGHTER I JPR: FFI-2A

STAND	OARD: 5.2.	1	Task: Initiate a response to a reported emergency, given the report of an emergency, department SOPs, and communications equipment, so that all		
NFPA 1	1001, 2013	Edition	necessary information is obtained, communications equipment is opera	ited	
Commu	unications		correctly, and the information is relayed promptly and accurately to the center.	dispatch	
PERFORMANCE			Il demonstrate the ability to operate fire department communications equipand record information.	pment,	
OUTC	OME:	Safety: A safety v the safety violation	violation is grounds for automatic failure. All proctors present shall ron.	eview	
EQUIP	MENT RE	QUIRED: Departr	ment SOP's, communication equipment, paper, and pencil.		
CONDI	ITIONS: (Given a scenario of a	a reported alarm, the candidate shall demonstrate the ability to:		
No.			Task Steps	✓	
1.	Verbalize	e how the alarm is re	eceived.		
2.	Write pro	oper address and nat	ture of the emergency.		
3.	Promptly	contacts dispatch b	y radio indicating an alarm has been received.		
4.	Informs of	dispatch that they are	e responding to the emergency.		
Evaluato	Or (Print & Si	gn)	Date:		



FIRE FIGHTER I JPR: FFI-2B

STANDARD: 5.2.2 NFPA 1001, 2013 Edition Communications		Task: Receive a telephone call, given a fire department phone, so that procedures for answering the phone are used and the caller's informati relayed.	
PERFORMANCE OUTCOME:		Il be able to operate fire station telephone and intercom equipment. violation is grounds for automatic failure. All proctors present shall ron.	eview
EQUIP	MENT REQUIRED: Telepho	one, paper, and pencil.	
CONDI	ITIONS: Given a real or simul	ated call, the candidate shall demonstrate the ability to:	
No.		Task Steps	✓
1.	Ensure paper and pencils (or	pens) are available.	
2.	Answer the phone promptly.		
3.	Identify himself/herself and	he department to the caller	
4.	Take an appropriate message	e (i.e. date, time, caller, caller's phone number and person taking call).	
5. Deliver a message or transfer the call to the appro		the call to the appropriate person.	
Evaluato	Or (Print & Sign)	Date:	



Candidate: ___

FIRE FIGHTER I JPR: FFI-2C

NFPA 1	DARD: 5.2.3 1001, 2013 Edition unications	Task: Transmit and receive messages via the fire department radio, gi department radio and operating procedures, so that the information is a complete, clear, and relayed within the time established by the AHJ.	
	RMANCE routine and emerg	violation is grounds for automatic failure. All proctors present shall n	
EQUIP	MENT REQUIRED: Fire de	partment mobile or portable radio, full protective clothing and SCBA.	
COND	ITIONS: Given a simulated fin	re scenario, the candidate shall demonstrate the ability to:	
No.		Task Steps	✓
1.	Determine there is no other i	radio traffic before transmitting (unless emergency traffic).	
2.	Speak calmly, clearly, disting	ctly and at a medium speed.	
3.	Transmit a message that is be	rief, accurate and to the point.	
4.	Identify who the message is	addressed to.	
5.	Identify the person or unit tra	ansmitting.	
6.	Acknowledges information b	back from command (if applicable).	
Fyoluote	OF (Print & Sign)	Date:	
⊥ vaiuau	JI (I IIII & SIGII)	Date.	



FIRE FIGHTER I JPR: FFI-2D

STANDARD: 5.2.4 NFPA 1001, 2013 Edition Communications Task: Activate an emergency call for assistance, given vision-obscured conditions, PPE, and department SOP's, so that the fire fighter can be located and rescued. The candidate shall demonstrate the ability to initiate an emergency call for assistance (by radio, PASS device, or other means to alert the need of emergency assistance) in accordance to the AHJ's procedures. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. EQUIPMENT REQUIRED: Fire department mobile or portable radio, mayday props (simulating lost/trapped, stuck, falling through a floor, or collapsed on), personal light, and full protective clothing with SCBA. CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No. Task Steps 1. Use radio to call "MayDay, MayDay, Mayday". 2. Provide correct information during MayDay situation (as determined by AHJ). 3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.					
NFPA 1001, 2013 Edition Communications The candidate shall demonstrate the ability to initiate an emergency call for assistance (by radio, PASS device, or other means to alert the need of emergency assistance) in accordance to the AHJ's procedures. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. EQUIPMENT REQUIRED: Fire department mobile or portable radio, mayday props (simulating lost/trapped, stuck, falling through a floor, or collapsed on), personal light, and full protective clothing with SCBA. CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No. Task Steps 1. Use radio to call "MayDay, MayDay, Mayday". 2. Provide correct information during MayDay situation (as determined by AHJ). 3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	STAND	OARD: 5.2.	4	1	
The candidate shall demonstrate the ability to initiate an emergency call for assistance (by radio, PASS device, or other means to alert the need of emergency assistance) in accordance to the AHJ's procedures. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. EQUIPMENT REQUIRED: Fire department mobile or portable radio, mayday props (simulating lost/trapped, stuck, falling through a floor, or collapsed on), personal light, and full protective clothing with SCBA. CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No. Task Steps 1. Use radio to call "MayDay, MayDay, Mayday". 2. Provide correct information during MayDay situation (as determined by AHJ). 3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	NFPA 1	1001, 2013	Edition		
PASS device, or other means to alert the need of emergency assistance) in accordance to the AHJ's procedures. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. EQUIPMENT REQUIRED: Fire department mobile or portable radio, mayday props (simulating lost/trapped, stuck, falling through a floor, or collapsed on), personal light, and full protective clothing with SCBA. CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No.	Commu	ınications		and rescued.	
falling through a floor, or collapsed on), personal light, and full protective clothing with SCBA. CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to: No. Task Steps 1. Use radio to call "MayDay, MayDay, Mayday". 2. Provide correct information during MayDay situation (as determined by AHJ). 3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	PERFORMANCE OUTCOME: PASS device, or o procedures. Safety: A safety v		PASS device, or o procedures. Safety: A safety v	ther means to alert the need of emergency assistance) in accordance to the riolation is grounds for automatic failure. All proctors present shall re-	e AHJ's
No. Task Steps 1. Use radio to call "MayDay, MayDay, Mayday". 2. Provide correct information during MayDay situation (as determined by AHJ). 3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	-				stuck,
1. Use radio to call "MayDay, MayDay, Mayday". 2. Provide correct information during MayDay situation (as determined by AHJ). 3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	CONDI	TIONS: C	Given a simulated fir	e scenario, the candidate shall demonstrate the ability to:	
2. Provide correct information during MayDay situation (as determined by AHJ). 3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	No.			Task Steps	✓
3. Activate PASS device. 4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	1.	Use radio	o to call "MayDay, N	MayDay, Mayday".	
4. Attempt self-rescue. 5. Slow breathing to conserve air supply.	2.	Provide o	correct information of	during MayDay situation (as determined by AHJ).	
5. Slow breathing to conserve air supply.	3.	Activate	PASS device.		
	4.	Attempt	self-rescue.		
	5.	Slow bre	athing to conserve a	ir supply.	
Evaluator (Print & Sign) Date:	Fyelucte	Nr (B.:4 0 C'		Doto	



FIRE FIGHTER I JPR: FFI-3A

Ca	andidate:		
STANI	DARD: 5.3.1; 5.3.9	Task: Use SCBA during emergency operations, given SCBA and other personal protective equipment, so that the SCBA is correctly	
NFPA 1001, 2013 Edition Fire Ground Operations		donned and activated within 1 minute, the SCBA is correctly worn, controlled breathing techniques are used, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised, and hazardous areas are exited prior to air depletion.	
	breathing, replaintiate and cornal complete d	shall demonstrate the ability to Don SCBA within 1-minute, control ace SCBA air cylinders, use SCBA to exit through restricted passages, applete emergency procedures in the event of SCBA failure or air depletion, conning procedures. The violation is grounds for automatic failure. All proctors present shall relation.	review
EQUIF	·	A, prop for restricted passage, and full personal protective equipment.	
COND ability t	· · · · · · · · · · · · · · · · · · ·	ground environment and with restricted passages, the candidate shall demons	strate the
No.		Task Steps	✓
	Don SCBA:		
1.	Correctly don SCBA incl PASS device.	uding checking amount of air in cylinder and operation of low air alarm and	
2.	Correctly don face piece i	ncluding checking seal and operating of exhalation.	
3.	Have all personal protecti	ve clothing correctly in place.	
4.	Correctly accomplished a	ll of the above in one (1) minute.	
	DEMONSTRATE CO	ONSERVATION OF AIR:	
5.	Controlled Breathing: (As taught / Instructed by AHJ)	

No.	Task Steps	✓		
	SCBA FAILURE:			
	Air Delivery System :			
5.	Recognizes Air Delivery System Failure			
J.	Initiates actions to exit hazardous environment			
	Activates PASS Device			
	CYLINDER REPLACEMENT - NON HAZARDOUS ENVIRONMENT:			
6.	Properly demonstrates ability to change out empty cylinder with full cylinder			
	RESTRICTED PASSAGE:			
7.	Demonstrate the ability to maneuver through a restricted passage while remaining on air.			
Evaluate	or (Print & Sign) Date:			



FIRE FIGHTER I JPR: FFI-3B

STANDARD: 5.3.2 NFPA 1001, 2013 Edition			Task: Respond on an apparatus to an emergency scene, given personal protective clothing and other necessary personal protective equipment, so that 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	tly used.
PERFORMANCE OUTCOME: dismount at the emprovided safety equal to the safety of the saf		dismount at the en provided safety eq	violation is grounds for automatic failure. All proctors present shall r	eview
	MENT RE		paratus, personal protective equipment, hearing protection, eye protection	for those
COND	ITIONS: C	Given a simulated fir	re scenario, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
	MOUN	TING:		
1.	Mount fi	re apparatus.		
2.	Correctly	use all protective e	quipment furnished.	
	DISMO	OUNTING:		
3.	Look for	hazards before step	ping off vehicle.	
4.	Safely ste	ep from vehicle.		
5.	5. Dismount apparatus.			
Evaluato	Or (Print & Si	ign)	Date:	



FIRE FIGHTER I JPR: FFI-3C

STANI	DARD: 5.3.	3	Task: Establish and operate in work areas at emergency scenes, given protective equipment, traffic and scene control devices,	
NFPA :	NFPA 1001, 2013 Edition		structure fire and roadway emergency scenes, traffic hazards and downed electrical wires, an assignment, and SOPs, so that procedures are followed, protective equipment is worn, protected work areas are	
Fire Gr	round Oper	ations	established, and the firefighter performs assigned tasks only in established, protected work areas.	
PERFORMANCE control devices, di OUTCOME: Safety: A safety v		control devices, di	Il be able to use personal protective equipment, deploy traffic and scene ismount apparatus, and operate in the protected work areas as directed. violation is grounds for automatic failure. All proctors present shall violation.	
_	MENT RE	-	rsonal protective clothing, traffic control devices (i.e. traffic cones,	
the abili		iven a simulated en	nergency scene with down power lines, the candidate shall demonstrate	
No.			Task Steps	✓
1.	Properly	dismounts apparatu	s with PPE correctly worn.	
2.	Size-up e	mergency scene for	hazards.	
3.	Identify p	ootential hazards.		
4.	Deploy tr	affic 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	gn)	Date:	



FIRE FIGHTER I JPR: FFI-3D

STANDARD: 5.3.4			Task: Force entry into a structure, given personal protective		
NFPA 1001, 2013 Edition Fire Ground Operations		lition	equipment, tools, and an assignment, so that the tools are used as designed, the barrier is removed, and the opening is in a safe		
		ions	condition and ready for entry.		
The candidate shal			ll demonstrate the ability to transport and operate hand and power tools		
PERFORMANCE and to force en			through doors, windows, and walls using assorted methods and tools.		
OUTC	OVIDGOVE		violation is grounds for automatic failure. All proctors present shall ron.	review	
EQUIP (if avail	-	UIRED: Persona	al protective equipment, appropriate hand or power tools, and forcible ent	try props	
COND	ITIONS: Give	en a Door, Windo	w and Wall prop the candidate shall demonstrate the ability to:		
No.			Task Steps	✓	
	DOOR				
1.	Select the a	ppropriate tool(s)			
2.	Safely carry the selected tool(s) to the door.				
3.	Correctly size up the door.				
4.	Choose the	appropriate techn	nique and demonstrate or simulate forced entry.		
	WALL				
1.	Select the a	ppropriate tool(s)			
2.	Safely carry	the selected tool	(s) to the wall.		
3.	Sound for s	tuds (if applicable	e).		
4.	Choose the	appropriate techn	rique and demonstrate or simulate forced entry.		
	WINDOW				
1.	Select the a	ppropriate tool(s)			
2.	Safely carry	the selected tool	(s) to the window.		
3.	Correctly si	ze up the window	·.		
4.	Choose the	appropriate techn	rique and demonstrate or simulate forced entry.		
5.	Clear openi	ng of obstacles (i	.e. Glass, Curtains, Blinds (if applicable)		
3.	Clear openi	ng of obstacles (1	e. Otass, Curtains, Dinius (ii applicable)	<u>I</u>	
Evaluate	Or (Print & Sign))	Date:		



Candidate: ___

FIRE FIGHTER I JPR: FFI-3E

STAND	OARD: 5.3.	5	Task: Exit a hazardous area as a team, given vision-obscured				
NFPA 1001, 2013 Edition		Edition	conditions, so that a safe haven is found before exhausting the air				
,			supply, others are not endangered, and the team integrity is maintained.				
Fire Ground Operations							
PERFORMANCE OUTCOME:		conditions, locate	The candidate shall demonstrate the ability to operate as a team member in vision-obscured conditions, locate and follow a guideline, conserve air supply, and evaluate areas for hazards and identify a safe haven.				
OUTC	OME.		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.				
EQUIP	MENT RE	QUIRED: Persona	al protective equipment, SCBA, hand tools, and hose line / guideline.				
		iven a simulated or nonstrate the ability	live fire scenario, as a member of a team with vision-obscured conditions to:	, the			
No.		Task Steps ✓					
1	Determin	ne air supply availab	le prior to entering the hazardous atmosphere.				
2	Monitor	the air supply availa	able while in the hazardous atmosphere.				
3	Locate he	ose line or guideline	e and determine correct method of travel for egress.				
4	Make ded integrity.		rdous atmosphere before depletion of air supply while maintaining team				
5	5 Exit hazardous atmosphere before depletion of air supply.						
Evaluato	Or (Print & Si	on)	 Date:				



Adjust for proper climbing angle.

FIRE FIGHTER I JPR: FFI-3F

ndidate: _			
OARD: 5.3.	6	Task: Set up ground ladders, given single and extension ladders, an	
NFPA 1001, 2013 Edition assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the necessary height with the fly			
PERFORMANCE OUTCOME: and lock flies, deterequirements, and Safety: A safety was		ermine that a wall and roof will support the ladder, judge extension ladder	
			eview
EQUIPMENT REQUIRED: Straight ladder, various sizes of extension ladders, and full personal protective clothing (SCBA determined by proctor).			
ITIONS: G	iven a simulated fire	e scenario and a team, the candidate shall demonstrate the ability to:	
		Task Steps	✓
Select the	e proper length ladd	er for the designated task.	
Lift/carry	the ladder from the	e designated area or apparatus.	
Visually	check work area for	hazards and state if area is safe or if hazards exist.	
Raise the	ladder upright.		
Extend a	nd secure fly section	n (if using an extension ladder).	
Lower la	dder against stable v	wall or surface.	
	DARD: 5.3. 1001, 2013 OUND OPER EMANCE OME: MENT RE determined ITIONS: G Select the Lift/carry Visually Raise the Extend a	DARD: 5.3.6 1001, 2013 Edition ound Operations The candidate sha and lock flies, deterquirements, and Safety: A safety with the safety violation MENT REQUIRED: Straight determined by proctor). ITIONS: Given a simulated fire Select the proper length ladd Lift/carry the ladder from the Visually check work area for Raise the ladder upright. Extend and secure fly section	Task: Set up 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 and lock flies, determine that a wall and roof will support the ladder, judge extension ladder requirements, and place the ladder to avoid obvious hazards. Safety: A safety violation is grounds for automatic failure. All proctors present shall rethe safety violation. MENT REQUIRED: Straight ladder, various sizes of extension ladders, and full personal protective cledetermined by proctor). ITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to: Task Steps Select the proper length ladder for the designated task. Lift/carry the ladder from the designated area or apparatus. Visually check work area for hazards and state if area is safe or if hazards exist.

No.	Task Steps	\checkmark				
	Position ladder correctly for task given.					
	SELECT ONE TASK:					
	Window Ventilation: Place along side to windward (upwind) side, with tip even or above top of window.					
8	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.					
9	Lower ladder to ground (reversing raising procedures).					
10	Lift/carry ladder to designated site or apparatus.					
Evaluate	Dr (Print & Sign) Date:					



FIRE FIGHTER I JPR: FFI-3G

STANDARD: 5.3.7		7	TASK: Attack a passenger vehicle fire operating as a member of a team, given personal protective equipment, attack line, and hand	
NFPA 1001, 2013 Edition		Edition	tools, so that hazards are avoided, leaking flammable liquids are identified and controlled, protection from flash fires is maintained, all	
Fire Ground Operations		rations	vehicle compartments are overhauled, and the fire is extinguished.	
PERFORMANCE OUTCOME:		identify automobil flow and pattern o flash fire protectio fires by opening al	ile operating as a member of a team, shall demonstrate the ability to be fuel type; assess and control fuel leaks; open, close, and adjust the n nozzles; apply water for maximum effectiveness while maintaining on; advance 1 1/2 in. or larger diameter attack lines; and expose hidden automobile compartments.	eview
		QUIRED: Hose line pe	nes, fire apparatus, personal protective equipment, SCBA, Auto, Truck, Versonnel.	/an 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 p	oossible fuel types a	nd methods for controlling fuel leaks.	
3	Attack fro	om upwind and uph	ill (verbalize conditions were considered if not applicable).	
4	Select at	least one 1 ½ inch h	nose line, bleed line, and adjust nozzle.	
5	Extinguis	sh fire around and u	nder the vehicle, attack the remaining fire in the vehicle.	
6	Perform o	overhaul on vehicle		
7	Describe steps to control any and all fuel leaks			
Evaluato	valuator (Print & Sign) Date:			



FIRE FIGHTER I JPR: FFI-3H

STANDARD: 5.3.8		8	Task: Extinguish fires in exterior Class A materials, given fires in stacked or piled and small unattached structures or storage containers that can be fought from the exterior, attack lines, hand tools and	
	NFPA 1001, 2013 Edition Fire Ground Operations		master stream devices, and an assignment, so that exposures are protected, the spread of fire is stopped, collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved.	
material's configur PERFORMANCE hand tools and wat OUTCOME: hidden fires, and a		material's configu hand tools and wa hidden fires, and a	Il demonstrate the ability to recognize inherent hazards related to the ration, operate hand lines or master streams, break up material using ter streams, evaluate for complete extinguishment, search for and expose assess patterns for origin determination. violation is grounds for automatic failure. All proctors present shall recognized to the complete extends of the complete extinguishment, search for any expose the complete extends of the complete extends	review
		the safety violation		CVICW
Equipment Required: Stack of Class A material or unattached structure or storage container, hose lines, hand tools, dedicated safety line with personnel, fire apparatus, and full personal protective equipment with SCBA.				tools,
	ions: Giver trate the abi		exterior Class A fire, in accordance to NFPA 1403 guidelines, the candid	late shall
No.			Task Steps	✓
1	Describe	inherent hazards re	lated to the burning material's configuration.	
2	Properly	bleed attack line an	d adjust nozzle.	
3	Extinguish the fire.			
4	4 Overhaul fire scene while protecting and preserving signs of cause or origin if present.			
Evaluato	Or (Print & Si	gn)	Date:	



FIRE FIGHTER I JPR: FFI-3I

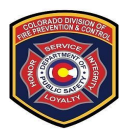
Ca	andidate: _					
			T			
STANDARD: 5.3.9		9	TASK: Conduct a search and rescue in a structure operating as a men			
NFPA 1001, 2013 Edition Fire Ground Operations			equipment, a flashlight, forcible entry tools, hose lines, and ladders when ecessary, so that ladders are correctly placed when used, all assigned searched, all victims are located and removed, team integrity is mainta	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 different functioning respiration functioning, rescute tenability. Safety: A safety of the control of the c		up and use differe functioning respir functioning, rescu tenability.	all demonstrate to the ability to use an SCBA to exit through restricted past ent types of ladders for various types of rescue operations, rescue a firefigiratory protection, rescue a firefighter whose respiratory protection is not at a person who has no respiratory protection, and assess areas to determine violation is grounds for automatic failure. All proctors present shall non.	hter with		
	ment Requine, and hand		protective clothing including SCBA, various size ladders, portable radio,	flashlight,		
Condit ability t		n a simulated scenar	rio with obscured visibility and a team member, the candidate shall demon	strate the		
No.			Task Steps	✓		
1	Size up t	he problem and sele	ect the appropriate tool(s) and equipment.			
2	Ladders	are correctly placed	for assignment (if chosen by candidate).			
3	Establish	, maintain, and sear	rch in an effective pattern (i.e. left-hand or right-hand).			
4	Maintain	team integrity and	safety.			
5	Use hose	e line effectively (if	chosen by candidate).			
		Fin	d and remove victim (Circle victim chosen).			
6	Person without respiratory protection		Firefighter with Non-Firefighter with Furunctioning SCBA SCBA	nctioning		
Evaluat	Evaluator (Print & Sign) Date:					



Candidate: ____

FIRE FIGHTER I JPR: FFI-3J

STANDARD: 5.3.11		11	TASK: Perform horizontal ventilation on a structure operating as part of a team, given an assignment, personal protective equipment, ventilation tools,		
NFPA 1001, 2013 Edition		Edition	equipment, and ladders, so that the ventilation openings are free of obs		
Fire Ground Operations			tools are used as designed, ladders are correctly placed, ventilation dev correctly placed, and the structure is cleared of smoke.	ices are	
PERFORMANCE OUTCOME:			Il demonstrate the ability to transport and operate ventilation tools and eq o use safe procedures for breaking window and door glass and removing	uipment	
		Safety: A safety v the safety violation	riolation is grounds for automatic failure. All proctors present shall ron.	·eview	
	_	red: Full personal p smoke ejector.	protective equipment with SCBA, hose line, hand tools, pike pole, ladder,	positive	
Conditi	ions: Given	a simulated fire and	d a team, the candidate shall demonstrate the ability to:		
No.			Task Steps	✓	
	BREAK	WINDOW OR	DOOR GLASS		
1	Properly	place ladder (if nece	essary).		
2	Choose p	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.)				
	FORCE	D VENTILATIO	N (Choose Positive, Negative, or Hydraulic)		
	Positive	Pressure Ventilation			
1	Properly	place fan so cone of	air covers entry point.		
2	Ventilatio	on properly perform	ed and structure cleared of smoke.		
	Negativ	e Pressure Ventilation	1		
1	Properly	place fan in exhaust	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	ion opening.		
2	Ventilatio	on properly perform	ed and room cleared of smoke.		
				·	
Evaluato	or (Print & Si	gn)	Date:		



FIRE FIGHTER I JPR: FFI-3K

STANDARD: 5.3.12		12	TASK: Perform vertical ventilation on a structure as part of a team, given an assignment, personal protective equipment, ground and roof ladders, and tools,		
NFPA 1001, 2013 Edition		Edition	so that ladders are positioned for ventilation, a specified opening is cre ventilation barriers are removed, structural integrity is not compromise	d,	
Fire Gr	Fire Ground Operations		products of combustion are released from the structure, and the team refrom the area when ventilation is accomplished.	treats	
operate ventilation materials to vent fl with hand tools; se roof ladders on pit equipment while as Safety: A safety v		operate ventilation materials to vent fi with hand tools; so roof ladders on pit equipment while a Safety: A safety v the safety violation		ooring n opening eploy nd review	
	_	red: Full personal pe	protective clothing including SCBA, roof ladder, various size extension labls.	dders,	
Conditi	ions: Given	a simulated fire sce	enario while operating as a member of a team shall demonstrate the ability	/ to:	
No.			Task Steps	✓	
1	Collect and organize necessary equipment and tools.				
2	Collect and organize necessary equipment and tools. Determine location for ventilation opening.				
3	Properly	place ground ladder	r.		
4		carry roof ladder wind from intended v	while ascending ground ladder and place in position on roof making sure ventilation.		
5	Move too	ols to roof utilizing t	teamwork.		
6	Sound ro	of for integrity and	location of roof joists and rafters.		
7	Make an	opening at least 4'	x 4' in size.		
8	Remove a	appropriate roof ma	terials after cuts have been completed.		
9	Push ceil	ing through.			
10	Have tear	m exit roof immedia	ately after performing ventilation.		
Fvolucto	OP (Build 9 C)		Date:		
ı varuat(or (Print & Si	gn)	Date:		



FIRE FIGHTER I JPR: FFI-3L

Ca	ındidate: _			
STANDARD: 5.3.13		13	TASK: Overhaul a fire scene, given personal protective equipment, a	
NFPA 1001, 2013 Edition		Edition	hand tools, a flashlight, and an assignment, so that structural integrity i compromised, all hidden fires are discovered, fire cause evidence is pr	
Fire Gr	ound Oper	rations	and the fire is extinguished.	escived,
PERFORMANCE OUTCOME: ceiling, and wall c water for maximum spaces; recognize extinguishment. Safety: A safety water for maximum spaces; recognize		ceiling, and wall c water for maximum spaces; recognize extinguishment.	Il demonstrate the ability to deploy and operate an attack line; remove flow omponents to expose void spaces without compromising structural integral effectiveness; expose and extinguish hidden fires in walls, ceilings, and and preserve obvious signs of area of origin and arson; and evaluate for cariolation is grounds for automatic failure. All proctors present shall roon.	ity; apply I subfloor complete
	-	r ed: Full personal p ne and/or portable w	protective equipment including SCBA, pike poles, hand tools, thermal imparater extinguisher.	ager (if
Conditi	ions: Given	a simulated fire sce	enario, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
1	Select pro	oper equipment and	extinguishing source for type of overhaul requested.	
2	Demonst	rate locating hidden	fires by sight, touch, sound, or electronic sensor.	
3	Expose h	idden fires in ceilin	gs, walls, and/or subfloor spaces.	
4	Remove	or extinguish burnin	ng objects.	
5	Preserve	evidence or signs of	f cause and origin.	
6 Ensure and evaluate debris piles or burning material is completely extinguished.				
E-volus 4:			Deter	
rvaiuato	Or (Print & Si	gn)	Date:	



FIRE FIGHTER I JPR: FFI-3M

STANI	DARD: 5.3.	14	TASK: Conserve property as a member of a team, given salvage too	ole and			
	1001, 2013		equipment and an assignment, so that the building and its contents at				
	round Oper		from further damage.				
PERFORMANCE OUTCOME: The candidate, wh cluster furniture; d construct water ch doors, windows, fi materials to a safe stop the flow of w main control valve Safety: A safety was safety was safety to the flow of w main control valve safety: A safety was		The candidate, wh cluster furniture; d construct water ch doors, windows, fl materials to a safe stop the flow of w main control valve	bile operating as a member of a team, shall demonstrate the ability to deploy covering materials; roll and fold salvage covers for reuse; nutes and catch-alls; remove water; cover building openings, including loor openings, and roof openings; separate, remove, and relocate charred location while protecting the area of origin for cause determination; rater from a sprinkler with sprinkler wedges or stoppers; and operate a de on an automatic sprinkler system. *Violation is grounds for automatic failure. All proctors present shallon.				
Equipn stoppers	_	red: Personal prote	ctive equipment/ SCBA, pike poles, salvage covers, and sprinkler wedge	ges or			
Conditi	ions: Giver	n a simulated fire sce	enario and a team, the candidate shall demonstrate the ability to:				
No.		Task Steps ✓					
1	_	Arrange furnishings in close piles(s) and raised off the floor if possible while preserving evidence or signs of cause and origin					
	Cover th	Cover the pile with a salvage cover using two different spreads.					
2	(Circle)						
		One Firefighter Spread	Two Firefighter Two Firefighter Spread Balloon Throw				
	Construc	et or perform one of	the below called for in the scenario				
3			(Circle)				
		Water Catch-All	Water Chute				
	Verbaliz	e OR demonstrate or	ne of the below.				
4			(Circle)				
	Stop A	ctivated Sprinkler	Head Operate Main Control Valve				
5	Roll and	or Fold salvage cov	ver for reuse.				
	or (Print & S		Date:				



FIRE FIGHTER I JPR: FFI-3N

Ca	ındidate: _						
PERFORMANCE OUTCOME: supply hose, connot as well as the equi pumper hose connopen and close the Safety: A safety was a supply hose, connot as well as the equi pumper hose connopen and close the Safety: A safety was a supply hose, connot as well as the equi pumper hose connot as well as the		team, given supply	or intake	rtment pumper to a water sup hose, hose tools, and a fire hare tight and water flow is und	ydrant or stati		
		The candidate, whi supply hose, conne as well as the equip pumper hose conne open and close the	hile operating as a member of a team, shall demonstrate the ability to hand lay a nect and place hard suction hose for drafting operations, deploy portable water tanks tipment necessary to transfer water between and draft from them, make hydrant-to-nections for forward and reverse lays, connect supply hose to a hydrant, and fully the hydrant violation is grounds for automatic failure. All proctors present shall review				
Equipn	nent Requi	red: Full personal pr	rotective equipment,	appropria	te equipment for hydrant or s	static water su	ıpply.
Condit	ions: Giver	a static water source	e or fire hydrant, the	candidate	shall demonstrate the ability	to:	
No.			Task S	Steps			✓
		CIRCLE:	Fire Hydrant	or	Static Water Source		
	FIRE H	YDRANT CONNEC	CTION VIA FORW	ARD &	REVERSE LAY		
1	Connect	supply hose to hydra	nt.				
2	Connect	supply hose to pump	er intake.				
3	Fully ope	en hydrant.					
4	Fully clo	se the hydrant.					
	STATIC	WATER SOURCE	E				
1	Deploy p	ortable water tank.					
2	Check ga	askets on the hard suc	ction hose for dirt, gra	avel or de	efects.		
3	Connect	strainer to hose.					
4	Connect	hard suction hose to	pumper.				
5	Lower ho	ose and strainer into	static water source.				
Evaluate	Or (Print & Si				Date:		
Evaluate	O r (Print & Si	ign)			Date:		



FIRE FIGHTER I JPR: FFI-3O

Ca	ndidate: _			
NFPA 1	OARD: 5.3.1 1001, 2013 l	Edition	TASK: Extinguish incipient Class A, Class B, and Class C fires, give selection of portable extinguishers, so that the correct extinguisher is c the fire is completely extinguished, and correct extinguisher-handling techniques are followed.	
PERFORMANCE OUTCOME: The candidate shall portable fire exting safely carry portable Safety: A safety vi		portable fire exting safely carry portab	Il demonstrate the ability to operate portable fire extinguishers, approach guishers, select an appropriate extinguisher based on the size and type of the fire extinguishers violation is grounds for automatic failure. All proctors present shall a	fire, and
Equipm	nent Requir	red: Full personal p	protective equipment, variety of fire extinguishers, and burn pan.	
	ons: Given		lass B, or Class C fire, and in full protective equipment, the candidate sha	ાી
No.			Task Steps	✓
		CIRCL	E CLASS OF FIRE TO BE EXTINGUISHED:	
		Class A	Class B Class C	
1	Correctly	identify the class of	f fire.	
2	Select an	extinguisher suitab	le for fire given.	
3	Properly	activate the extingu	isher (pull pin and/or puncture cartridge).	
4	Approach	n to an effective dist	ance for discharge of the selected extinguisher.	
5	Discharge	e extinguisher agent	on the base of the fire and sweep over the fire area.	
6	Advance	on the remaining bu	arning material while continuing to extinguish hot spots.	
7	Extinguis	sh the fire and check	s for remaining hot spots.	
Fyaluato	Dr (Print & Si	an)	Date:	
∟vaiuat0	i (Print & Si	gn)	Date:	



FIRE FIGHTER I JPR: FFI-3P

NFPA 1	OARD: 5.3. 1001, 2013 round Oper	Edition	Task: Illuminate the emergency scene, given fire service electrical eq and an assignment, so that designated areas are illuminated and all eq operated within the manufacturer's listed safety precaution.	•		
PERFORMANCE OUTCOME:		The candidate shall demonstrate the ability to operate department power supply and lighting equipment, deploy cords and connectors, reset ground-fault (GFI) devices, and locate lights for best effect. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.				
-		QUIRED: Portable ll personal protectiv	e or mounted power supply, lights, cords, connectors and ground fault e equipment.			
CONDI	ITIONS: C	Given illumination e	quipment, the candidate shall demonstrate the ability to:			
No.			Task Steps	✓		
1	Arrange	power cords neatly	to minimize trip hazards.			
2	Operate j	power supply proper	rly			
3	Illuminat	te the area sufficient	ly.			
4	Allow eq	uipment to cool dov	wn before returning to service or verbally explain the need to do so.			
_						
Evaluato	or (Print & Si	ign)	Date:			



FIRE FIGHTER I JPR: FFI-3Q

NFPA 1	OARD: 5.3. 1001, 2013 cound Oper	Edition	Task: Turn off building utilities, given tools and an assignment, so that the assignment is safely completed.	
PERFORMANCE control valves or s		control valves or s Safety: A safety	Il demonstrate the ability to identify utility control devices, operate switches, and assess for related hazards violation is grounds for automatic failure. All proctors present shall on.	review
Equipn	nent Requi	red: Personal protec	ctive equipment, hand tools for controlling utilities, and utility service bo	xes.
CONDI	ITIONS: (Given a utility, the ca	andidate shall demonstrate or verbalize the ability to:	
No.			Task Steps	✓
	LOCAT	E UTILITY SERV	TICE BOXES	
1	Electrica	l-main panel		
2	Natural g	gas-meter or LPG/C	NG-storage tank/cylinder	
3	Water-m	eter box or building	water control valve	
	SHUT O	OFF UTILITY		
1	Electrica	l-breaker to "off"		
2	Natural g	gas-gas cock to "off"	or LPG/CNG-turn valve clockwise to close	
3	Water-tu	rn valve clockwise t	to close or water valve cross way to direction of flow	
Evaluato	or (Print & Si	ign)	Date:	



FIRE FIGHTER I JPR: FFI-3R

	OARD: 5.3.1		Task: Combat a ground cover fire operating as a member of a team, so that threats to property are reported, threats to personal safety are	
PERFORMANCE OUTCOME: determine exposure fire line or extingu suppress cover fire Safety: A safety v		Edition	recognized, retreat is quickly accomplished when warranted, and the	
		ations	assignment is completed.	
		determine exposur fire line or extingu suppress cover fire	violation is grounds for automatic failure. All proctors present shall review	
Equipm	nent Requir	ed: Wildland perso	onal protective equipment, wildland hand tools, area of land and a map or	drawing.
CONDI	ITIONS: G	iven a simulated wi	ildland fire scenario and a team, the candidate shall demonstrate the abili	ty to:
No.			Task Steps	✓
1	Don or de	_	al protective clothing should be worn and what tools and equipment	
2	Perform a and expos		e incident with respect to type of fuel, topography, weather conditions,	
3	Describe	the exposures prese	ented and what protection is needed, or conduct the operation.	
4	Describe	a direct attack on th	ne fire and where it would be made, or conduct the operation.	
5	Describe	an indirect attack ar	nd where it could be made, or conduct the operation.	
6	Identify e	scape routes and Sa	afety zones.	
7	Reevaluat	e the integrity of th	e Fireline	
Evaluato	Or (Print & Sig	yn)	Date:	



FIRE FIGHTER I JPR: FFI-5A

	Candidate: _				
STAN	DARD: 5.5.1			ck ladders, ventilation equipment, SCBA, ropes,	
NFPA 1001, 2013 Edition Preparedness, and Maintenance		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			
Prepai	redness, and IV	laintenance	reported otherwise.		
PERFORMANCE pieces OUTCOME: Safety				y to select correct tools for various parts and and complete recording and reporting procedures.	
			fety: A safety violation is grounds for automatic failure. All proctors present shall review safety violation.		
	ment Required ag supplies.	Ladders, rope, s	alvage equipment, ventil	ation equipment, hand tools, SCBA, service tags	, and
COND	DITIONS: Giv	en firefighting equ	ipment, the candidate sha	all demonstrate the ability to:	
No.			Task Step	os	✓
		EQUIP	MENT TO BE CLEAN	ED AND INSPECTED	
		(8	SCBA Mandatory & Ci	rcle One Other):	
	SCBA	A	Hand Tool	Ventilation Equipment	
	Ladde	er	Rope	Salvage Equipment	
	SCBA				
1	Inspect / Cl	ean face piece acco	ording to department poli	cies.	
2	Inspect / Cl	ean back plate/fran	ne/harness assembly.		
3	Inspect / Cl	ean cylinder.			
4	Place in rea	dy state and report	any deficiencies.		
	Hand Tools				
	Wooden / F	iberglass Handles	:		
1	Inspect Han	ndle			
2	Inspect Hea	d / Cutting edge / S	Surface		
3	Clean Tool				
4	Place in rea	dy state and report	any deficiencies		

No.	Task Steps	✓
	Ventilation Equipment	
	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.	
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.	_

Evaluator (Print & Sign)	Date:	



FIRE FIGHTER I JPR: FFI-5B

STANDARD: 5.5.2 NFPA 1001, 2013 Edition		lition	_	Fire hose to service, given washing	
Preparedness, and Maintenance			equipment, water, detergent, tools, and replacement gaskets, so that damage is noted and corrected, the hose is clean, and the equipment is placed in a ready state for service.		
_	RMANCE COME:	washing and dryin gaskets, roll hose,	violation is grounds for automatic		review
	able), log bool			replacement gaskets, hose washer an ive clothing (proctor to determine w	-
CONDI	TIONS: Giv	en Fire Department	hose and apparatus, the candidate sl	nall demonstrate the ability to:	
No.			Task Steps		✓
	INSPECT / C	CLEAN HOSE			
1	Inspect / Cl	ean hose.			
2	Clean coup	lings according to de	epartment guidelines.		
3	Dry hose.				
4	Place in rea	dy state and report a	any deficiencies.		
	RETURNIN	G HOSE TO SERV	VICE		
5		Roll	hose as selected by proctor (Circl	e one):	
3	Straight	Donut	Twin Donut	Self-Locking Twin Donut	
	Rele	oad hose on appara	atus using a hose load specific to a	pparatus or department:	
6	Preconnect				
	Supply Line	e			
Evaluato	or (Print & Sign))		Date:	



FIRE FIGHTER I JPR: FFI-Live Fire A

STANDARD: 5.3.10 NFPA 1001, 2013 Edition			Task: Attack an interior grade level stru an attack line, ladders when needed, pers assignment, so that team integrity is main	sonal protective equipment, tools, and a	
		lition	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		
Fire Gr	round Operat	ions	techniques facilitate suppression given the controlled, the correct body posture is mand the fire is brought under control.		
_	RMANCE COME:	flow and uncharg stairway diamete connect suppres Safety:	lity to prevent water hammers when shuttind patterns; apply water using direct, indirect ged 1 1/2 in. diameter or larger hose lines up ys; extend hose lines; replace burst hose sector or larger while secured to a ground ladder tions; carry hose; attack fires at grade level as interior wall and subfloor fires. A safety violation is grounds for automatety violation.	et, and combination attacks; advance char b ladders and up and down interior and ections; operate charged hose lines of 1 L r; couple and uncouple various handline and above and below grade levels; and l	arged and exterior 2 in.
	_		1403 (Standard on Live Fire Training) docols, flashlight, various size ladders, and fire		iipment
COND	ITIONS: Giv	en an inte	erior grade level live fire and a team, the car	ndidate shall demonstrate the ability to:	
No.			Task Steps		✓
1	Describe ho	ose line re	eplacement method should hose line burst p	rior to entry.	
2	Properly we	ear full pr	rotective clothing and SCBA.		
3	Properly de	ploy attac	ck line for advancement to fire.		
4	Properly blo	eed attack	c line and adjust nozzle while preventing wa	ater hammer.	
5	Check door	before e	ntering and sound floor for stability.		
6	Use approp	riate body	y posture for conditions		
7			the fire using pattern selected by proctor.		
8	Overhaul fi	re scene v	while protecting and preserving signs of cau	use or origin (if present).	
		CIR	RCLE ATTACK PATTERN TO USE FO	OR FIRE ATTACK:	
	DIREC	CT	INDIRECT	COMBINATION	
Evaluato	Or (Print & Sign))		Date:	



FIRE FIGHTER I JPR: FFI-Live Fire B

	Candidate:				
STANI	DARD: 5.3.1()	Task: Attack an interior above grade lev given an attack line, ladders when needed assignment, so that team integrity is mair	d, personal protective equipment, tools,	
	1001, 2013 E round Opera		advancement, ladders are correctly place effective water application practices are techniques facilitate suppression given the controlled, the correct body posture is many	d when used, access is gained into the fi used, the fire is approached correctly, at ne level of the fire, hidden fires are locat	tack ed and
		The 4:	and the fire is brought under control.	4	1
	DRMANCE COME:	open, clos combinati hose line connection	date shall demonstrate the ability to prevent se, and adjust nozzle flow and patterns; appl ion attacks; advanced charged and uncharge while secured to ladder; replace burst hose s ns; carry hose; and, attack fire at above grad fety infraction is considered an automatic	ly water using water using direct, indirected hose line; extend hose line; operate chasections; couple and uncouple various hade level.	ct, and narged
	_		1403 (Standard on Live Fire Training) docu ols, flashlight, various size ladders, and fire		ipment
COND	ITIONS: Gi	ven an inte	erior above grade level live fire and a team,	the candidate shall demonstrate the abili	ity to:
No.			Task Steps		√
					•
1	Describe h	ose line re	eplacement method should hose line burst pr	rior to entry.	•
2			eplacement method should hose line burst protective clothing and SCBA.	rior to entry.	•
	Properly w	ear full pr	<u>^</u>	rior to entry.	•
2	Properly w	ear full pr	rotective clothing and SCBA.		
2 3	Properly de Properly b	ear full pr eploy attac leed attack	potective clothing and SCBA. ck line for advancement to fire.		
2 3 4	Properly de Properly be Check door	vear full pr eploy attac leed attack or before en	otective clothing and SCBA. ck line for advancement to fire. ck line and adjust nozzle while preventing wa		
2 3 4 5	Properly w Properly d Properly b Check doo Use approp	vear full preploy attacked attacker before en	otective clothing and SCBA. ck line for advancement to fire. ck line and adjust nozzle while preventing wantering and sound floor for stability.		
2 3 4 5 6	Properly w Properly d Properly b Check doo Use approp	year full preploy attacked attacker before en	otective clothing and SCBA. ck line for advancement to fire. k line and adjust nozzle while preventing wantering and sound floor for stability. y posture for conditions	ater hammer.	
2 3 4 5 6 7	Properly w Properly d Properly b Check doo Use approp	year full preploy attacked attacker before en priate body extinguish	otective clothing and SCBA. ck line for advancement to fire. ck line and adjust nozzle while preventing was natering and sound floor for stability. by posture for conditions the fire using pattern selected by proctor.	ater hammer. use or origin (if present).	
2 3 4 5 6 7	Properly w Properly d Properly b Check doo Use approp	year full preploy attacked attacked before entrate body extinguish irre scene v	otective clothing and SCBA. ck line for advancement to fire. ck line and adjust nozzle while preventing was entering and sound floor for stability. by posture for conditions the fire using pattern selected by proctor. while protecting and preserving signs of cau	ater hammer. use or origin (if present).	
2 3 4 5 6 7 8	Properly w Properly d Properly b Check doo Use approp Correctly e Overhaul f	rear full preploy attacked attacked repriate body extinguish CIR	otective clothing and SCBA. ck line for advancement to fire. ck line and adjust nozzle while preventing was natering and sound floor for stability. y posture for conditions the fire using pattern selected by proctor. while protecting and preserving signs of causes the condition of the cond	ater hammer. ase or origin (if present). R FIRE ATTACK:	



FIRE FIGHTER I JPR: FFI-Live Fire C

STANDARD: 5.3.10		Task: Attack an interior below grade level structure fire operating as a member of a team, given an attack line, ladders when needed, personal protective equipment, tools, and an assignment, so that team integrity is maintained, the attack line is deployed for		
NFPA 1	1001, 2013 Edition	advancement, ladders are correctly placed when used, access is gained into the fi effective water application practices are used, the fire is approached correctly, at	tack	
Fire Gr	round Operations	techniques facilitate suppression given the level of the fire, hidden fires are locat controlled, the correct body posture is maintained, hazards are recognized and m and the fire is brought under control.		
_	open, clo combina sections; grade lev Safety	didate shall demonstrate the ability to prevent water hammer when shutting down not be, and adjust nozzle flow and patterns; apply water using water using direct, indirection attacks; advanced charged and uncharged hose line; extend hose line; replace by couple and uncouple various hand line connections; carry hose; and, attack fire at botel. : A safety violation is grounds for automatic failure. All proctors present shall after violation.	ct, and arst hose elow	
	-	A 1403 (Standard on Live Fire Training) documentation, full personal protective equelos, flashlight, various size ladders, and fire apparatus.	ipment	
COND	ITIONS: Given an in	terior below grade level live fire and a team, the candidate shall demonstrate the abil	ity to:	
		Task Steps		
No.		так эсрэ	✓	
No. 1	Describe hose line r	replacement method should hose line burst prior to entry.	✓	
		·	✓	
1	Properly wear full p	replacement method should hose line burst prior to entry.	→	
1 2	Properly wear full p	replacement method should hose line burst prior to entry.	✓	
1 2 3	Properly wear full p Properly deploy atta Properly bleed attac	replacement method should hose line burst prior to entry. protective clothing and SCBA. ack line for advancement to fire.	V	
1 2 3 4	Properly wear full p Properly deploy atta Properly bleed attac Check door before o	replacement method should hose line burst prior to entry. rotective clothing and SCBA. ack line for advancement to fire. k line and adjust nozzle while preventing water hammer.	V	
1 2 3 4 5	Properly wear full p Properly deploy atta Properly bleed attac Check door before c Descend stairs safel	replacement method should hose line burst prior to entry. protective clothing and SCBA. ack line for advancement to fire. k line and adjust nozzle while preventing water hammer. entering and sound floor for stability.	V	
1 2 3 4 5 6	Properly wear full p Properly deploy atta Properly bleed attace Check door before of Descend stairs safel At bottom of stairs	replacement method should hose line burst prior to entry. rotective clothing and SCBA. ack line for advancement to fire. k line and adjust nozzle while preventing water hammer. entering and sound floor for stability. y and quickly using appropriate body posture.	V	
1 2 3 4 5 6 7	Properly wear full p Properly deploy atta Properly bleed attac Check door before of Descend stairs safel At bottom of stairs s Overhaul fire scene	replacement method should hose line burst prior to entry. Protective clothing and SCBA. Rick line for advancement to fire. Rick line and adjust nozzle while preventing water hammer. Pentering and sound floor for stability. It y and quickly using appropriate body posture. Rearch for and correctly extinguish the fire using pattern selected by proctor.	V	
1 2 3 4 5 6 7	Properly wear full p Properly deploy atta Properly bleed attac Check door before of Descend stairs safel At bottom of stairs s Overhaul fire scene	replacement method should hose line burst prior to entry. rotective clothing and SCBA. ack line for advancement to fire. It line and adjust nozzle while preventing water hammer. entering and sound floor for stability. y and quickly using appropriate body posture. search for and correctly extinguish the fire using pattern selected by proctor. while protecting and preserving signs of cause or origin (if present).		
1 2 3 4 5 6 7 8	Properly wear full p Properly deploy atta Properly bleed attace Check door before of Descend stairs safel At bottom of stairs s Overhaul fire scene	replacement method should hose line burst prior to entry. Protective clothing and SCBA. Rick line for advancement to fire. Rick line and adjust nozzle while preventing water hammer. Rentering and sound floor for stability. You and quickly using appropriate body posture. Research for and correctly extinguish the fire using pattern selected by proctor. While protecting and preserving signs of cause or origin (if present). RCLE ATTACK PATTERN TO USE FOR FIRE ATTACK:		