

FIRE FIGHTER I JPR: FFI-2A

STANDARD: 4.2.1		1	Task: Initiate a response to a reported emergency, given the report of an emergency, department SOPs, and communications equipment, so that all			
NFPA 1001, 2019 Edition		Edition	necessary information is obtained, communications equipment is opera-	ated		
Fire Department Communications			correctly, and the information is relayed promptly and accurately to the center.	dispatch		
	The candidate shall demonstrate the ability to operate fire department communications equipment, relay information, and record information. OUTCOME: Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.					
EQUIPMENT REQUIRED: Department SOP's, communication equipment, paper, and pencil.						
COND	ITIONS: C	Given a scenario of a	a reported alarm, the candidate shall demonstrate the ability to:			
No.	Task Steps			✓		
1.	Verbalize how the alarm is received.					
2.	Write proper address and nature of the emergency.					
3.	Promptly contacts dispatch by radio indicating an alarm has been received.					
4.	Informs dispatch that they are responding to the emergency.					
Evaluato	Evaluator (Print & Sign) Date:					

Candidate:



Candidate: ____

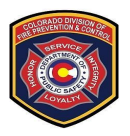
FIRE FIGHTER I JPR: FFI-2C

NFPA 1	OARD: 4.2.3 1001, 2019 Edition partment Communications	Task: Transmit and receive messages via the fire department radio, given a fire department radio and operating procedures, so that the information is accurate, complete, clear, and relayed within the time established by the AHJ.				
	The candidate shall demonstrate the ability to operate radio equipment and discriminate between routine and emergency traffic. OUTCOME: Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.					
EQUIP	MENT REQUIRED: Fire dep	partment mobile or portable radio.				
CONDI	ITIONS: Given a scenario, the	e candidate shall demonstrate the ability to:				
No.		Task Steps	√			
1.	Determine there is no other r	radio traffic before transmitting (unless emergency traffic).				
2.	Speak calmly, clearly, distinctly and at a medium speed.					
3.	Transmit a message that is brief, accurate and to the point.					
4.	Identify who the message is addressed to.					
5.	Identify the person or unit transmitting.					
6.	Acknowledges information back from command (if applicable).					
T. 1. 4						
Evaluato	Or (Print & Sign)	Date:				



FIRE FIGHTER I JPR: FFI-3B

Ca	ndidate: _			
NFPA 1	OARD: 4.3.2	Edition	Task: Respond on an apparatus to an emergency scene, given person protective clothing and other necessary personal protective equipment, the apparatus is correctly mounted and dismounted, seat belts are used vehicle is in motion, and other personal protective equipment is correct	, so that while the
	RMANCE	The candidate shal dismount at the em 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
CONDI	ITIONS: C	Siven a simulated fir	e scenario, the candidate shall demonstrate the ability to:	
No.	Task Steps ✓			✓
	MOUN	ΓING:		
1.	Mount fir	re apparatus.		
2.	Correctly	use all protective e	quipment furnished.	
	DISMO	UNTING:		
3.	Look for hazards before stepping off vehicle.			
4.	Safely dis	smount.		
EL			Deter	
Evaluato	Or (Print & Si	gn)	Date:	



FIRE FIGHTER I JPR: FFI-3E

Ca	ndidate: _				
NFPA 1	OARD: 4.3 1001, 2019	Edition	Task: 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 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. 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 constrate the ability	live fire scenario, as a member of a team with vision-obscured conditions to:	, the	
No.	Task Steps ✓			✓	
1.	Determine air supply available prior to entering the hazardous atmosphere.				
2.	Monitor the air supply available while in the hazardous atmosphere.				
3.	Locate hose line or guideline and determine correct method of travel for egress.				
4.	Make decision to leave hazardous atmosphere before depletion of air supply while maintaining team integrity.				
5.	Exit hazardous atmosphere before depletion of air supply.				
Evaluato	Evaluator (Print & Sign) Date:				



FIRE FIGHTER I JPR: FFI-3N

PERFORMANCE OUTCOME: Equipment Require Conditions: Given a No. CHECK: FIRE HY 1. Connect su	team, give source, so The candidate, while operating upply hose, connect and place as well as the equipment necess oumper hose connections for foopen and close the hydrant. Safety: A safety violation is ghe safety violation. d: Full PPE, appropriate equipstatic water source or fire hydrant Fire Hydrant DRANT CONNECTION VIA	en supply or intake he that connections are as a member of a teat hard suction hose for sary to transfer water forward and reverse laterounds for automate the property of the control of	or drafting operations, depression of the street and draft from ays, connect supply hose tic failure. All proctors static water supply. hall demonstrate the ability Static Water Source	e hydrant or sta unobstructed. e ability to hand eploy portable v them, make hy to a hydrant, a present shall	tic water I lay a water tanks drant-to- nd fully				
PERFORMANCE OUTCOME: Equipment Require Conditions: Given a No. CHECK: FIRE HY 1. Connect su 2. Connect su	The candidate, while operating supply hose, connect and place is well as the equipment necess number hose connections for foopen and close the hydrant. Safety: A safety violation is given the safety violation. It: Full PPE, appropriate equipment and conserved in the safety with the safety violation. Fire Hydrant DRANT CONNECTION VIA	chard suction hose for sary to transfer water orward and reverse last rounds for automate or automate	or drafting operations, depression of the street and draft from ays, connect supply hose tic failure. All proctors static water supply. hall demonstrate the ability Static Water Source	ploy portable v them, make hy to a hydrant, a present shall	vater tanks drant-to- nd fully				
Conditions: Given a No. CHECK: FIRE HY 1. Connect su 2. Connect su	static water source or fire hydrant Fire Hydrant DRANT CONNECTION VIA	rant, the candidate sh Task Steps or	hall demonstrate the abili	ity to:	✓				
No. CHECK: FIRE HY 1. Connect su 2. Connect su	Fire Hydrant DRANT CONNECTION VIA	Task Steps or	Static Water Source	ity to:	✓				
CHECK: FIRE HY 1. Connect su 2. Connect su	DRANT CONNECTION VIA	or			/				
1. Connect su 2. Connect su	DRANT CONNECTION VIA								
Connect su Connect su		A FORWARD & RI	EVERSE LAY						
2. Connect su	pply hose to hydrant.		FIRE HYDRANT CONNECTION VIA FORWARD & REVERSE LAY						
l		Connect supply hose to hydrant.							
3. Fully open	Connect supply hose to pumper intake.								
, , ,	hydrant.								
4. Fully close	Fully close the hydrant.								
STATIC V	STATIC WATER SOURCE								
1. Deploy por	table water tank.								
2. Check gasl	Check gaskets on the hard suction hose for dirt, gravel or defects.								
3. Connect st	Connect strainer to hose.								
4. Connect ha	Connect hard suction hose to pumper.								
5. Lower hos	e and strainer into static water s	source.							



Candidate:

FIRE FIGHTER I JPR: FFI-3Q

STANDARD: 4.3.18						
NFPA 1001, 2019 Edition		tion	Task: Turn off building utilities, given tools and an assignment, so that the assignment is safely completed.			
Fire Gr	ound Operatio	ons	that the assignment is surely completed.			
PERFORMANCE OUTCOME:			Il demonstrate the ability to identify utility control devices, operate witches, and assess for related hazards.			
		Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.				
Equipn	Equipment Required: Personal protective equipment, hand tools for controlling utilities, and utility service boxes.					
CONDITIONS: Given a utility, the candidate shall demonstrate or verbalize the ability to:						
No.	Task Steps			✓		
	LOCATE U	TILITY SERVICE	BOXES			
1.	Electrical-ma	ain panel.				
2.	Natural gas-meter or LPG/CNG-storage tank/cylinder.					
3.	Water-meter box or building water control valve.					
	SHUT OFF UTILITY					
1.	Electrical-breaker to "off".					
2.	Natural gas-gas cock to "off" or LPG/CNG-turn valve clockwise to close.					
3.	Water-turn valve clockwise to close or water valve cross way to direction of flow.					
Evaluato	Evaluator (Print & Sign) Date:					
_ / aruatt	r (11mt & Bign)		Duic.			



Candidate:

FIRE FIGHTER I JPR: FFI-5A

STANI	DARD: 4.5.1		Task: Clean and check ladders, ventilation equipment, SCBA, ropes, salvage			
NFPA 1001, 2019 Edition			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			
Prepare	Preparedness, and Maintenance equipment is placed in a ready state or reported otherwise.					
			bility to select correct tools for various parts and piece applete recording and reporting procedures.	es of		
OUT	COME:	Safety: A safety violation		s for automatic failure. All proctors present shall r	eview	
Equipment Required: 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 ✓					
	EQUIPMENT TO BE CLEANED AND INSPECTED					
(SCBA Mandatory & Check One Other):						
SCBA Hand Tool Ventilation Equipment						
Ladder Rope Salvage Equipment						
	SCBA					
1.	Inspect / Clo	ean face piece accor	ding 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 / F	iberglass Handles:				
1.	Inspect Han	dle.				
2.	Inspect Hea	d / Cutting edge / S	urface.			
3.	Clean Tool.					
4	Place in ready state or report any deficiencies					



Candidate:

FIRE FIGHTER I JPR: FFI-Live Fire C

STAND	STANDARD: 4.3.10 Task: Attack an interior below grade level structure fire operating as a member of a tear 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	NFPA 1001, 2019 Edition 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	ound Operations	controlled, the correct body posture is maint and the fire is brought under control.	tained, hazards are recognized and managed,				
PERFORMANCE OUTCOME: 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; replace burst hose sections; couple and uncouple various hand line connections; carry hose; and, attack fire at below grade level. Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.							
Equipment Required: NFPA 1403 (Standard on Live Fire Training) documentation, full personal protective equipment with SCBA, hose line, hand tools, flashlight, various size ladders, and fire apparatus.							
CONDITIONS: Given an interior below grade level live fire and a team, the candidate shall demonstrate the ability to:							
No.		Task Steps	✓				
1.	Describe hose lin	e replacement method should hose line burst prior	to entry.				
2.	Properly wear full protective clothing and SCBA.						
3.	Properly deploy attack line for advancement to fire.						
4.	Properly bleed attack line and adjust nozzle while preventing water hammer.						
5.	Check door before entering and sound floor for stability.						
6.	Descend stairs safely and quickly using appropriate body posture.						
7.	At bottom of stairs search for and correctly extinguish the fire using pattern selected by proctor.						
8.	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				
Evaluato	Evaluator (Print & Sign) Date:						