

FIRE FIGHTER I JPR: FFI-1A

STANI	DARD: 4.1.2			
NFPA 1001, 2019 Edition		dition	Don personal protective clothing within one (1) minute.	
Genera	l Skill Requi	rements:		
PERFORMANCE OUTCOME: Safety: A safety			Il be able to properly don personal protective clothing in one minute.	review
EQUIP	MENT REQ	QUIRED: Bunker pa	ants, coat, hood, gloves, and helmet.	
COND	ITIONS: Giv	ven personal protect	ive clothing, the candidate shall demonstrate the ability to:	
No.	Task Steps ✓			
	DONNING	; :		
1.	Don pants	and boots properly-	including suspenders in place.	
2.	Don hood.			
3.	Don coat-i	ncluding storm flap	closed and collar up and secured.	
4.	Don helme	et. (eye protection n	ot required)	
5.	Don gloves.			
6.	Complete above correctly within one minute.			
Evaluato	O r (Print & Sigr	n)	Date:	
_, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or (rimit or DISI	·* <i>)</i>	Date.	

Candidate:



FIRE FIGHTER I JPR: FFI-1E

STANDARD: 4.1.2			Task #1: Perform field reduction of contaminants.	
NFPA :	1001, 2019 E	dition		
Genera	ıl Skill Requi	rements:	Task #2: Doff personal protective clothing and prepare for reuse.	
PERFO	RMANCE	The candidate shall clothing for reuse.	violation is grounds for automatic failure. All proctors present shall review	
OUT	COME:	Safety: A safety v the safety violation		
EQUIP	EQUIPMENT REQUIRED: Bunker pants, coat, hood, gloves, and helmet.			
COND	ITIONS: Gi	ven personal protect	ive clothing, the candidate shall demonstrate the ability to:	
No.		Task Steps ✓		
	FIELD RI	EDUCTION:		
1.	Perform fie	eld reduction of con	taminants per AHJ standard practice.	
	DOFFING:			
2.	Explain or demonstrate AHJ process for returning PPE in an operational state.			
Evaluato	Evaluator (Print & Sign) Date:			

Candidate:



FIRE FIGHTER I JPR: FFI-2A

Ca	andidate: _			
	_			
STANDARD: 4.2.1 NFPA 1001, 2019 Edition Fire Department Communications		1	Task: Initiate a response to a reported emergency, given the report of	
			emergency, department SOPs, and communications equipment, so that all necessary information is obtained, communications equipment is operated correctly, and the information is relayed promptly and accurately to the dispatch center.	
PERFORMANCE relay information, OUTCOME: Safety: A safety v		relay information,	Il demonstrate the ability to operate fire department communications equi and record information. violation is grounds for automatic failure. All proctors present shall record in the second of the	-
EQUIP	PMENT RE	QUIRED: Departr	ment SOP's, communication equipment, paper, and pencil.	
COND	ITIONS: (Given a scenario of a	reported alarm, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
1.	Verbaliz	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	dispatch that they are	e responding to the emergency.	
Evaluate	O r (Print & Si	gn)	Date:	



FIRE FIGHTER I JPR: FFI-2C

Ca	ndidate:		
STANDARD: 4.2.3		Task: Transmit and receive messages via the fire department radio, given a fire	
NFPA 1	1001, 2019 Edition	department radio and operating procedures, so that the information is a	
Fire De	partment Communications	complete, clear, and relayed within the time established by the AHJ.	
	RMANCE routine and emerge Some: Safety: A safety v	Il demonstrate the ability to operate radio equipment and discriminate betwency traffic. violation is grounds for automatic failure. All proctors present shall re-	
	safety violation.		
EQUIP	MENT REQUIRED: Fire dep	partment mobile or portable radio.	
CONDI	ITIONS: Given a scenario, the	candidate shall demonstrate the ability to:	
No.	Task Steps		✓
1.	Determine there is no other r	adio traffic before transmitting (unless emergency traffic).	
2.	Speak calmly, clearly, distinct	ctly and at a medium speed.	
3.	Transmit a message that is br	rief, accurate and to the point.	
4.	Identify who the message is a	addressed to.	
5.	Identify the person or unit tra	nnsmitting.	
6.	Acknowledges information b	pack from command (if applicable).	
Evaluato	Or (Print & Sign)	Date:	



8.

FIRE FIGHTER I JPR: FFI-3A

Candidate:			
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STANDARD: 4.3.1; 4.3.9 Task: Use SCBA during emergency operations, given SCBA and other personal protective equipment, so that the SCBA is correctly donned and activated within 1 minute, the SCBA is correctly worn, controlled breathing NFPA 1001, 2019 Edition 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. **Fire Ground Operations** The candidate shall demonstrate the ability to Don SCBA within 1-minute, control breathing, replace SCBA air cylinders, use SCBA to exit through restricted passages, initiate and complete emergency PERFORMANCE procedures in the event of SCBA failure or air depletion, and complete donning procedures. **OUTCOME:** Safety: A safety violation is grounds for automatic failure. All proctors present shall review the safety violation. **EQUIPMENT REQUIRED:** SCBA, prop for restricted passage, and full personal protective equipment. CONDITIONS: Given a non-fire ground environment and with restricted passages, the candidate shall demonstrate the ability to: No. **Task Steps** Don SCBA: Correctly don SCBA including checking amount of air in cylinder and operation of low air alarm and 1. 2. Correctly don face piece including checking seal and operating of exhalation. 3. Have all personal protective clothing correctly in place. 4. Correctly accomplished all of the above in one (1) minute. **DEMONSTRATE CONSERVATION OF AIR:** 5. Controlled Breathing: (As taught / Instructed by AHJ). **SCBA FAILURE:** Air Delivery System: Recognizes Air Delivery System Failure 6. Initiates actions to exit hazardous environment Activates PASS Device CYLINDER REPLACEMENT - NON HAZARDOUS ENVIRONMENT: 7. Properly demonstrates ability to change out empty cylinder with full cylinder **RESTRICTED PASSAGE:**

Demonstrate the ability to maneuver through a restricted passage while remaining on air.

Evaluator (Print & Sign)	Date:	



FIRE FIGHTER I JPR: FFI-3B

Ca	ndidate:		
STANDARD: 4.3.2 NFPA 1001, 2019 Edition Fire Ground Operations		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
PERFORMANCE OUTCOME: The candidate shadismount at the enprovided safety equation of the candidate of the ca		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 quipment. violation is grounds for automatic failure. All proctors present shall r	eview the
	MENT REQUIRED: Fire applications of the properties of the properti	paratus, personal protective equipment, hearing protection, eye protection	for those
CONDI	TTIONS: Given a simulated fir	re scenario, the candidate shall demonstrate the ability to:	
No.	Task Steps		✓
	MOUNTING:		
1.	State that the vehicle is not in	n motion	
2.	Mount fire apparatus using h	andrails	
3.	Close door, safety bar, gate t	o cab or compartment	
4.	Sit and fasten seat belt		
5.	Correctly use any other PPE	(hearing protection if present)	
	DISMOUNTING:		
6.	Wait for order(s) before leav	ing apparatus	
7.	State that vehicle is complete	ely stopped before leaving apparatus	
8.	Candidate looks and verbaliz	zes any hazards before stepping off vehicle	
9.	9. Safely steps from vehicle using handrails		
Evaluato	DF (Print & Sign)	Date:	
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FIRE FIGHTER I JPR: FFI-3C

STANI	DARD: 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 Edition			
PERFORMANCE devices, dismount OUTCOME:		all be able to use personal protective clothing, deploy traffic and scene control tapparatus, and operate in the protected work areas as directed. violation is grounds for automatic failure. All proctors present shall review the		
EQUIP fire app	•	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	✓	
1.	Properly dismounts apparatu	is with PPE correctly worn.		
2.	Size-up emergency scene for	hazards.		
3.	Identify potential hazards.			
4.	Deploy traffic and/or scene of	control devices.		
5.	Describe measures to ensure	continued scene safety of those operating within the work area.		
Evaluate	Or (Print & Sign)	Date:		

Candidate:



FIRE FIGHTER I JPR: FFI-3N

Ca	ndidate: _			
STANI	OARD: 4.3.	15	TASK: Connect a fire department pumper to a water supply as a mem	ber of a
NFPA 1001, 2019 Edition		Edition	team, given supply or intake hose, hose tools, and a fire hydrant or static water	
Fire Gr	ound Oper	rations	source, so that connections are tight and water flow is unobstructed.	
PERFORMANCE OUTCOME: supply hose, conne as well as the equipumper hose conne open and close the Safety: A safety well as the equipumper hose conne open and close the safety well as the equipumper hose conne open and close the safety well as the equipumper hose conne open and close the safety well as the equipumper hose conne open and close the safety well as the equipumper hose conne open and close the safety well as the equipumper hose connection.		supply hose, conne as well as the equi pumper hose conn open and close the	the operating as a member of a team, shall demonstrate the ability to hand lay a sect and place hard suction hose for drafting operations, deploy portable water tanks oment necessary to transfer water between and draft from them, make hydrant-to-ections for forward and reverse lays, connect supply hose to a hydrant, and fully hydrant. iolation is grounds for automatic failure. All proctors present shall review the	
Equipn	nent Requir	red: Full PPE, appr	opriate equipment for hydrant and static water supply.	
Conditi	ions: Given	a static water source	ce and fire hydrant, the candidate shall demonstrate the ability to:	
No.			Task Steps	✓
	FIRE HYDRANT CONNECTION VIA FORWARD & REVERSE LAY			
1.	Connect supply hose to hydrant.			
2.	Connect supply hose to pumper intake.			
3.	Fully ope	en hydrant.		
4.	Fully clo	se the hydrant.		
	STATIC	WATER SOURC	E	
1.	Deploy p	ortable water tank.		
2.	Check ga	skets on the hard su	action hose for dirt, gravel or defects.	
3.	Connect	strainer to hose.		
4.	Connect	hard suction hose to	pumper.	
5.	Lower ho	ose and strainer into	static water source.	
		-		
Evaluato	Or (Print & Si	gn)	Date:	



Candidate:

FIRE FIGHTER I JPR: FFI-3Q

STANDARD: 4.3.18 NFPA 1001, 2019 Edition			Task: Turn off building utilities, given tools and an assignment, so that the assignment is safely completed.		
Fire Gr	ound Operation	ons			
			Il demonstrate the ability to identify utility control devices, operate witches, and assess for related hazards.		
OUT	гсоме:	Safety: A safety violation	violation is grounds for automatic failure. All proctors present shall review on.		
Equipn	nent Required:	Personal protective	equipment, hand tools for controlling utilities, and utility service boxes	š.	
CONDI	ITIONS: Give	n a utility, the candic	late shall demonstrate or verbalize the ability to:		
No.	Task Steps			✓	
1.	Verbalize related hazards around building utilities.				
	LOCATE UTILITY SERVICE BOXES				
1.	Electrical-ma	ain panel.			
2.	Natural gas-ı	meter or LPG/CNG-s	storage tank/cylinder.		
3.	Water-meter	box or building water	er control valve.		
	SHUT OFF	UTILITY			
1.	Electrical-bro	eaker to "off".			
2.	Natural gas-	gas cock to "off" or I	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:				