

Standard Area: 4.1.2 General Skill Requirement  JPR #FFI-1						
Candio	date:	Date:				
Candio	date #:					
	<b>STANDARD:</b> 4.1.2 <b>TASK:</b> Don personal protective cloth Doff personal protective cloth					(1) minute.
PERF	ORMANCE OUTCOME g in one minute and to prep	: The candidate shall	be ab	le to properly	don persona	l protective
<b>EQUII</b>	PMENT REQUIRED: St	op watch, PPE				
	<b>PITIONS:</b> Given personal		ots, pa	nts, coat, hood	, gloves and l	nelmet), the
	ate shall demonstrate the ab					
No.	Task Steps	·		Task Value	First Test Score	Retest Score
1.	Don pants and boots prop	perly – including suspen	ders	1.0		
2.	Don hood			1.0		
3.	Don coat – including storm flap, collar, securing devices			2.0		
4.	Don helmet – including straps		2.0			
5.	Don gloves		1.0			
1 – 5	Completed in one minute		3.0			
6.	Places all equipment in a ready state for reuse			3.0		
TOTAL				13.0		
Total I Total I	Points Possible = 13 Points Needed To Pass = 1 Points Scored = Fail	10				
Procto	r/Candidate Comments:					
Procto	or Signature	Date	Candio	date Signatur	<u></u>	Date
Re-Test Proctor Date Re-T			Re-Tes	est Candidate Date		



Standard Area: 4.3.20 Tie a knot. 4.	3.20 (A) Requi	isite Knowledge		JPR #FFI-2
Candidate:		Dat	te:	
Candidate #:				
(A) NFPA 1001, 2019 Edition eight and w	on a bight, hal	owing knots: Boy lf hitch, becket/s	heet bend, overh	and safety knot
PERFORMANCE OUTCOME: The		nile operating on	a simulated fire	ground shall be
able to tie knots used in the fire service				
EQUIPMENT REQUIRED: Rope, V		()		
<b>CONDITIONS:</b> Given appropriate		<b>.</b> , ,		•
(including gloves), the candidate shall	demonstrate the			
No. Task Steps		Task Value	First Test Score	Retest Score
Forms the bowline knot		2.0	BCOIC	Beule
2. Forms the clove hitch		2.0		
3. Forms the figure of eight on a	hight	2.0		
4. Forms the half hitch	orgin	2.0		
5. Forms the becket or sheet bene	i	2.0		
6. Forms the overhand safety known		2.0		
7. Forms the water knot		2.0		
TOTAL		14.0		
Total Points Possible = 14 Total Points Needed To Pass = 10 Total Points Scored = ¶ Pass ¶ Fail  Proctor/Candidate Comments:				
Proctor Signature Da  Re-Test Proctor Da		Candidate Si		Date Date



Standard Area: 4.1.2 General Skill Requirement, 4.3.20 (A) Requisite Knowledge 4.3.20 (B) Requisite Skill					R #FFI-3		
Cand	idate:			Date	e:		
Cand	idate #:						
	<b>NDARD:</b> 4.1.2	TASK: Hoist a tool	and/o	r piece of	equipm	ent using th	e correct
	NFPA 1001, 2019 Edition   knot(s).						
	FORMANCE OUTCOM						
	to tie an approved knot a						lesignated
	t, as specified by evaluato					_	
EQU.	IPMENT REQUIRED:	•		_			
	(Mark above No. ated on this task.	1 tool used). A tag lin	ie may i	be used no	wever the	e candidate w	iii not be
	<b>DITIONS:</b> Given appro	nriota and adaquata ra	<b>n</b> o(a) a	tool or a	auinmant	and in full	nrotootivo
	ng, the candidate shall de		-	1 1001 01 6	quipinein	and in fun	protective
No.	Task Steps	monstrate the definity to	•		Task	First Test	Retest
110	Tool # 1 used			Value	Score	Score	
1.	Tie a secure appropriate knot(s) for that tool or equipment						
	selected				1.0		
2.	Utilize a safety knot for	additional support			1.0		
3.	Hoist or have hoisted a t	ool and/or piece of equ	ipment	to a			
	designated height				1.0		
4.	4. Until the knot(s) without difficulty				1.0		
TOT	AL				4.0		
No.	Task Steps				Task	First Test	Retest
	Tool # 2 used				Value	Score	Score
1.	Tie a secure appropriate	knot(s) for that tool or	equipm	ent			
	selected				1.0		
2.	Utilize a safety knot for				1.0		
3.	Hoist or have hoisted a t	ool and/or piece of equ	ipment	to a			
	designated height				1.0		
4.	Untie the knot(s) withou	t difficulty			1.0		
TOT	AL				4.0		
Tool	Total Points Possible =	4	Tool	Total Po	ints Poss	ible = 4	
# 1	<b>Total Points Needed To</b>		# 2			led To Pass	
	Total Points Scored = _					red =	_
	1 Pass 1 Fa	il		1 Pass		<b>1</b> Fail	



Standard Area: 4.1.2 Gen Knowledge 4.3.20 (B) Req	JPR #FFI-3		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	
Re-Test Proctor	Date	Re-Test Candidate	



**Standard Area: 4.2.1 Fire Department Communications** JPR #FFI-4 4.2.1 (A) Requisite Knowledge 4.2.1 (B) Requisite Skills, 4.2.3 (A) Requisite Knowledge, 4.2.3 (B) Requisite Skills Candidate: \_\_\_\_\_ Candidate #: **TASK:** Initiate a response to a reported emergency. **STANDARD:** 4.2.1, 4.2.1 (A), 4.2.1 (B), 4.2.3 (A), 4.2.3 (B) NFPA 1001, 2019 Edition **PERFORMANCE OUTCOME:** The candidate shall be able to initiate a response to a reported emergency according to the provided department standard operation procedures, using the department's communications equipment. **EQUIPMENT REQUIRED:** A desk with a phone, chair, portable Radio (marked for dispatching), Pen, paper, a SOP and a written scenario. PROCTOR NOTES: Set up desk and equipment. Place the paper and pen on the desk so it is visible but not front and center. Let the Candidate read the SOP for 2 minutes. Read the scenario and mark Task steps. You may repeat what is on the scenario if requested. **CONDITIONS:** Given a scenario of a reported alarm, and a fire department SOP for dispatch. the candidate shall demonstrate the ability to: **Task Steps** Task No. First Test Retest Value Score Score Verbalizes how the alarm is received 2.0 1. Has paper and pencil available 1.0 Type of incident 3. 2.0 Incident address 2.0 4. Responding equipment 5. 1.0 Acknowledges the alarm 2.0 TOTAL 10.0 **Total Points Possible = 10 Total Points Needed to Pass = 7 Total Points Scored = 1** Pass **1** Fail **Proctor/Candidate Comments:** 



Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



	ard Area: 4.2.2 Recei (B) Requisite Skill	ve a telephone call	, 4.2.2 (A) Requ	isite Know	ledge, J	IPR #FFI-5
Candi	idate:			Date:		
Candi	idate #:					
	<b>NDARD:</b> 4.2.2, 4.2.2 (	(A), 4.2.2 (B) <b>TAS</b>	SK: Receive a bu	isiness or p	ersonal telepho	one call.
	1001, 2019 Edition ORMANCE OUTCO	ME: The candida	ate shall be able	to proper	lv answer a fi	re departmen
	ess phone, ensure that the					
	s information is relayed			•	1	
	PMENT REQUIRED					
	<b>DITIONS:</b> Given a te			nent and a	real or simulate	ed call for the
	tor, the candidate shall	demonstrate the abi	lity to:			
No.	Task Steps			Task	First Test	Retest
4				Value	Score	Score
1.	Answers the call pro	- ·	1 11 1	1.0		
2.	Identifies himself/her		cluding the	2.0		
3.	department and locat			2.0		
3. 4.	Has paper and pencil		time caller	1.0		
4.	Takes a detailed mes			3.0		
5.	caller's phone number, and person taking the call  Does not leave the phone or put the person on hold			1.0		
6.		Ends the call courteously				
7.	Delivers the message	<u> </u>	On .	1.0		
TOTA		or notifies the pers	OII	10.0		
Total Total	Points Possible = 10 Points Needed to Pass			10.0		<u> </u>
	Points Scored =					
<b>1</b> Pas	s <b>1</b> Fail					
Procto	or/Candidate Comme	nts:				
Procto	or Signature	Date	Candida	andidate Signature		Date
Re-Te	est Proctor	Date	Re-Test	Candidate	<del></del>	Date



	ard Area: 4.2.3 Transmency call for assistance	it and Receive R	Radio Messages, 4	.2.4 Activa	te an JI	PR #FFI-6	
	date:			Date:			
Candio	date #:						
	<b>DARD:</b> 4.2.3, 4.2.4 1001, 2019 Edition	TASK: Transm	it and receive mess	sages via th	ne fire departme	ent radio.	
	ORMANCE OUTCOM	E: The candidat	e, while operating	on a simul	lated fire groun	d, shall be	
	transmit and receive me						
	I and is accurate, complet		•			1 1 0	
<b>EQUII</b>	PMENT REQUIRED: F	Radio, PPE					
COND	OITIONS: Given a fire	department mob	oile or portable ra	dio, a scrij	pted message	and in full	
	ive clothing (SCBA and						
No.	Task Steps			Task	First	rst Retest	
				Value	Test Score	Score	
1.	Determines the air is cle	ear before transm	itting	1.0			
2.	Holds the microphone when transmitting	1.0					
3.	Speaks calmly, clearly and distinctly			2.0			
4.	Speaks in a natural, conversational rhythm at medium speed			2.0			
5.	Returns microphone to	one to cradle or holder					
6.	Mentions that profane or obscene language should not be			2.0			
	used on the air						
7.	Mentions that only official business should be transmitted			1.0			
TOTA				10.0			
IOIA	. <u>u</u>			10.0			
Total I	Points Possible = 10 Points Needed to Pass = Points Scored =  ### Tail						
Procto	r/Candidate Comments	<b>:</b>					
Procto	or Signature	Date	Candidate	Candidate Signature		Date	
Re-Test Proctor Date Re-Test Candida				andidate	<del></del>	<b>Date</b>	



Candidate: \_\_\_\_\_\_

Standard Area: 4.3.1 Use SCBA During Emergency Operations, 4.3.1 (A)

JPR #FFI-7

Requisite Knowledge, 4.3.1 (B) Requisite Skills

Candidate #: _			
STANDARD.	431	4.3.1 TASK: Don SCBA correctly don and activate the SCBA in one minute	

Date:

**STANDARD:** 4.3.1, 4.3.1 **TASK:** Don SCBA correctly don and activate the SCBA in one minute. (A), 4.3.1 (B)

NFPA 1001, 2019 Edition

**PERFORMANCE OUTCOME:** The candidate, while operating at a simulated fire scene or cab of apparatus, and in full protective clothing, shall be able to correctly don and activate the SCBA in one minute.

#### **EQUIPMENT REQUIRED:**

\*PROCTOR NOTE: Candidate shall start with helmet and gloves off, SCBA in case or on tarpaulin or floor/ground.

**CONDITIONS:** Given SCBA and in full protective clothing, the candidate shall be able to: (Time will begin when donning starts and ends when the SCBA is correctly donned with, all protective clothing correctly in place, except gloves, and candidate is on air).

No.	Task Steps	Task Value	1 <sup>st</sup> Test Score	2 <sup>nd</sup> Test Score	Retest Score
1.	Checks the air cylinder to visualize the amount of air in the				
	bottle	1.0			
2.	Opens the cylinder valve <b>ALL</b> the way	1.0			
3.	Checks the regulator gauge	1.0			
4.	Places the unit securely on his/her back	1.0			
5.	Adjusts both shoulder straps	1.0			
6.	Adjusts the waist strap	1.0			
7.	Dons the facepiece, equally tightening all straps ensuring a	1.0			
	good seal				
8.	Checks the facepiece seal	1.0			
9.	Pulls hood up around facepiece and dons helmet securely	1.0			
10.	Ensures MMR is mounted properly	1.0			
11.	All personal protective in place and breathing air (except	1.0			
	gloves)				
12.	Steps 1-11 completed in one minute	3.0			
		110			
TOTA	$\Lambda L$	14.0			

<b>Total Points</b>	Possible = $14$
<b>Total Points</b>	Needed to Pass = 10
<b>Total Points</b>	Scored =
<b>1</b> Pass	<b>1</b> Fail



Standard Area: 4.3.1 Use Requisite Knowledge, 4.3.	JPR #FFI-7							
Proctor/Candidate Comm	roctor/Candidate Comments:							
Proctor Signature	Date	Candidate Signature	Date					
Re-Test Proctor	——————————————————————————————————————	Re-Test Candidate	- — — — — — — — — — — — — — — — — — — —					



Standard Area: 4.1.1 General Knowledge Requirement 4.1.2 General Skill Requirement					JPR #FFI-8	
Candidate: Date:						
Candi	date #:					
	<b>DARD:</b> 4.1.1, 4.1.2 1001, 2019 Edition		rmation in departr	nental documen	ts and standard	
PERFO docum	ORMANCE OUTCOM ents and standard or code	E: The candidate she materials.			in departmental	
	PMENT REQUIRED: SOUTIONS: The candidat				om the attached	
	epartment Standard Opera	ating Procedures (SOI			_	
No.	Task Steps		Task Value	First Test Score	Retest Score	
1.	SOPs or Policy #1		P/F			
2.	SOPs or Policy #2		P/F			
3.	SOPs or Policy #3		P/F			
Procto  1 Pas	or Note: The proctor shares	all select one item fro	om each SOP, SO	G or fire depar	tment policy.	
Procto	or/Candidate Comments	:				
Procto	or Signature	Date	Candidate Sig	nature	Date	
Re-Tes	st Proctor	——————————————————————————————————————	Re-Test Candi	idate	<b>Date</b>	



	dard Area: 4.3 Fire Gro , 4.3.1 Use SCBA During		JPR #FI	FI-9		
Cand	lidate:		Date:			
Cand	lidate #:					
STA	<b>NDARD:</b> 4.3.1	TASK: The ca	andidate shall initiate and	complete e	mergency pro	ocedure
NFP	A 1001, 2019 Edition		SCBA failure or air depletic		0 1	
			ate shall demonstrate emer		edures are er	nacted i
			intentionally compromised,			
	to air depletion.		,			
EQU	IPMENT REQUIRED:	SCBA, Full PPE	E, radio, approved testing are	ea.		
			r and breathe normally. (		k 1. Verbally	y tell
stude	ent that the normal air su	ipply has failed.	Continue scoring.			
CON	<b>DITIONS:</b> Given SCBA	and other person	nal protective equipment, th	e candidate	shall be able	to
	rm the following under sir					
No.	Task Steps			Task	First Test	Retes
				Value	Score	Score
1.	Indicates during normal	operation the pos	sition of the by-pass valve	2.0		
2.	Opens by-pass valve. Sa	fety points, by-p	pass opened such that			
	adequate breathing air is	obtained withou	t breaking face piece seal	2.0		
3.	Closes by-pass valve			1.0		
4.	Holds breath until more	air is needed		1.0		
5.	Call a "Mayday" over th	e radio		2.0		
6.	Activates PASS device			2.0		
7.	Repeats steps 2, 3, and 4	through two mo	re complete evolutions			
	(two points for each evol			6.0		
8.	While keeping one hand					
	valve on and back off as	needed		2.0		
TOT	AL			18.0		
Total Total 1 Pa	Points Possible = 18   Points Needed to Pass =   Points Scored =   SS	_				
	tor Signature	Date	Candidate Signat		Date	
re-1	est Proctor	Date	Re-Test Candidat	le	Date	



Standard Area: 4.3.1 (A) Use SCBA During Emergency Operations, Requisite JPR #FFI-10 Knowledge, 4.3.1 (B) Requisite Skills

Candidate:		Date:	
Candidate #:		-	
CELLED LED COLOR	TO A COUNTY AT A COUNTY		

<b>STANDARD:</b> 5.3.1(B),	<b>TASK:</b> Use SCBA emergency operations: perform conservation of
5.3.5(B)	air and emergency procedures.
NFPA 1001, 2019 Edition	

**PERFORMANCE OUTCOME:** The candidate, while operating in a simulated hazardous environment shall be able to use controlled breathing techniques emergency procedures in the event of SCBA failure.

#### **EQUIPMENT REQUIRED:**

**CONDITIONS:** Given personal protective clothing and SCBA with blacked out face piece (except 3B out of air full cylinder) available, the candidate shall be able to perform the following steps:

No.	Task Steps	Task	First Test	Retest
	<b></b>	Value	Score	Score
1.	Conservation of air			
	<b>Demonstrate controlled breathing</b> (e.g. Inhale	1.0		
A.	through the nose, exhale through the mouth, and			
	control rate of breathing)			
	<b>Demonstrate skip breathing</b> (e.g., take regular	1.0		
В.	breath and hold, take another breath, exhale, and			
	repeat)			
2.	SCBA Failure			
	Air Delivery System	3.0		
	- Check Regulator/open bypass			
<b>A.</b>	- Check that the low pressure line between regulator			
	and pressure reducer is intact			
	- Check cylinder valve making certain it is fully open			
	Regulator Failure	5.0		
	<ul> <li>Close mainline if present</li> </ul>			
В.	- Open by-pass slowly			
	<ul> <li>Close by-pass after each breath</li> </ul>			
	<ul> <li>Open by-pass for next breath</li> </ul>			
	- Exit hazardous area rapidly			
3.	Depletion of Air Supply			
	Out of air with no air re-supply available	3.0		
	<ul> <li>Activate pass device &amp; broadcast MAYDAY</li> </ul>			
A.	- Establish filter breathing while staying as low			
	as possible using protective hood			
	- Exit hazardous area rapidly			



## Standard Area: 4.3.1 (A) Use SCBA During Emergency Operations Requisite JPR #FFI-10 Knowledge, 4.3.1 (B) Requisite Skills

	Out of air-full cylinder available	8.0	
	- Doff backpack		
	- Close cylinder valve and release pressure		
В.	- Disconnect hose from cylinder		
	- Remove depleted cylinder		
	- Replace with cylinder containing air		
	- Connect hose to cylinder		
	- Turn on cylinder		
	- Redon backpack		
TOTA	L	21.0	

<b>Total Points</b>	Possible = 21				
<b>Total Points</b>	Needed to $Pass = 14$				
<b>Total Points</b>	<b>Total Points Scored =</b>				
1 Pass	<b>1</b> Fail				

Proctor/Candidate Comments:							
Proctor Signature	Date	Candidate Signature	Date				
Re-Test Proctor	Date	Re-Test Candidate					



Standard Area: 4.3.2 Fire Ground Operations 4.3.2, 4.3.2(B) Respond on an Apparatus to an Emergency Scene					J	JPR #FFI-11	
Candi	Candidate: Date:						
Candi	date #:						
	<b>DARD:4.3.2, 4.3.2(B)</b> 1001, 2019 Edition	TASK: Respon	d on an apparati	is to an eme	ergency scene.		
depart	ORMANCE OUTCOM ment apparatus and to safe	ely dismount at t	he emergency so		to respond sa	fely in a fire	
	PMENT REQUIRED: 1						
	<b>DITIONS:</b> With candidal protective equipment, eps.						
No.	Task Steps			Task	First Test	Retest	
				Value	Score	Score	
1.	Properly dons all person	nal protective equ	uipment	2.0			
2.	States that the apparatus	s is not in motion	1	1.0			
2. 3.	Using handrails, safety	steps onto/into v	ehicle	2.0			
4.	Secures all safety devic			2.0			
5.	States that the vehicle is		pped before				
	stepping off the vehicle	- · · · - ·		1.0			
6.	Waits for orders(s) before	re leaving appar	atus	1.0			
7.	Using handrails, safety			1.0			
TOTA		steps from the ve		10.0			
Total Total 1 Pas	Points Possible = 10 Points Needed to Pass = Points Scored =  S						
	or Signature st Proctor	Date Date		ate Signatu t Candidate		Date Date	



	ard Area: 4.3 Fire Grou Force Entry into a Struc		J	PR #FFI-12			
Candi	date:			Date:			
Candi	date #:						
	<b>DARD:</b> 4.3.4 1001, 2019 Edition	TASK: Force en	try into a struct	ure through	a door.		
through	ORMANCE OUTCOM  h a locked door using one	or more of the pro	ovided forcible	entry tools	•	to a structure	
COND	PMENT REQUIRED: DITIONS: Given a selected didate shall demonstrate	tion of forcible en				tive clothing,	
No.	Task Steps	·		Task Value	First Test Score	Retest Score	
1.	Select the correct tool(s	)		2.0			
2.	Safely carry the selected	d tool(s) to the doo	or	2.0			
3.	Try the door to make su	re locked before f	orcing	2.0			
4.	Correctly sizes up the d	oor		2.0			
5.	Choose the appropriate	technique		2.0			
6.	Use hand and eye prote	ction		2.0			
7.	Clear opening of obstac	les		2.0			
TOTA	L			14.0			
Total l	Points Possible = 14 Points Needed to Pass = Points Scored = Fail						
Procto	or/Candidate Comments	:					
Procto	or Signature	Date	Candida	ate Signatu	ıre	Date	
Re-Tes	st Proctor	 Date	Re-Test	Candidate		 Date	



Standard Area: 4.3 Fire Ground Operations 4.3.4 Force Entry into a Structure				JP	R #FFI-13	
Candi	date:			Date:		
Candi	date #:					
STAN	<b>DARD:</b> 4.3.4.	TASK: Force entry int	to a struc	cture through	a window.	
NFPA	1001, 2019 Edition					
	ORMANCE OUTCOM				force entry in	to a structure
	h a window using one or					
<b>EQUI</b>	PMENT REQUIRED:	PPE, Axe, Haligan, Ham	mer, Pip	e Pole, Pry E	Bar,	
CONI	<b>DITIONS:</b> Given a selec	ction of forcible entry too	ols, a wir	ndow and in f	full protective cl	othing, the
candid	ate shall demonstrate the	ability to:				
No.	Task Steps			Task	First Test	Retest
				Value	Score	Score
1.	Select the correct tool(			1.0		
2.	Safely carry the selected	ed tool(s) to the window		1.0		
3.	Try the window to mal	ke sure locked before for	cing	1.0		
3. 4.	Correctly sizes up the	window		1.0		
5.	Choose the appropriate	e technique		1.0		
6.	Use hand and eye proto	ection		1.0		
7.		point of impact or at an a	ngle			
	to the impact	-		1.0		
8.	Clear opening of obsta	cles		1.0		
TOTA	L			8.0		
Total ?	Points Possible = 8 Points Needed to Pass = Points Scored =  T Fail					
Procto	or/Candidate Comment	s:				
Proctor Signature		Date	Candio	didate Signature		Date
Re-Te	st Proctor	Date	Re-Tes	st Candidate		Date



Standard Area: 4.3 Fire Ground Operations 4.3.4 Force Entry into a Structure				J	PR #FFI-14	
Candi	date:			Date:		
Candi	date #:					
STAN	<b>DARD:</b> 4.3.4.	TASK: Force entry in	nto a str	ucture through	h a wall.	
NFPA	1001, 2019 Edition			C		
PERF	ORMANCE OUTCOM	E: The candidate sha	ll be ab	le to properly	force entry in	to a structure
through	h a wall using one or mor	e of the provided forci	ble entr	y tools.		
	PMENT REQUIRED:	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
COND	<b>DITIONS:</b> Given a selection	ction of forcible entry	tools, a	wall and in	full protective	clothing, the
candid	ate shall demonstrate the	ability to:				
No.	Task Steps			Task Value	First Test Score	Retest Score
1.	Select the correct tool(s	,		2.0		
2.	Safely carry the selecte			2.0		
3.	Confirms with comman		ff	2.0		
4.	Sound for studs, if appr			2.0		
5.	Choose the appropriate			2.0		
6.	Use hand and eye prote			2.0		
7.	Clear opening of obstac	eles		2.0		
TOTA	<u>L</u>			14.0		
Total l	Points Possible = 14 Points Needed to Pass = Points Scored =  ### Tail					
Procto	or/Candidate Comments	:				
Proctor Signature		Date	Cand	lidate Signatı	ure	Date
Re-Test Proctor		<b>Date</b>	Re-T	est Candidat	e	Date



Sta	ndard Area: 4.2.4 (A) Requ	iisite Knowledge	e, 4.3.5 (A) Requ	uisite Knowl	edge JP	PR #FFI-15
Car	ndidate:			<b>Date:</b>		
Car	ndidate #:					
STA	<b>NDARD:</b> 4.2.4 (A), 4.3.5	TASK: The c	andidate shall	demonstrate	e the applica	ation of a
(A)		personnel accoun	ntability system	at an incider	ıt.	
	A 1001, 2019 Edition					
	RFORMANCE OUTCOME					
	UIPMENT REQUIRED: S					
	NDITIONS: Given account					
	ribe how the accountability	system works, bei	ng sure to highl			
No	Task Steps			Task	First Test	Retest
1	T1			Value	Score	Score
1.	Identifies components of the	e system:		1.0		
	a) Status Board			1.0		
	b) Tag System			1.0		
2.	Shows locations of the equ			2.0		
3.	States who is responsible for			2.0		
4.	Shows how a/the status boa			2.0		
5.	States that all personnel en	0	he area will			
	notify the incident commar			2.0		
6.	States the Firefighters using	g SCBA must be t	tracked for	2.0		
	time on air					
TO	ΓAL			12.0		
Tota	al Points Possible = 12 al Points Needed to Pass = 8 al Points Scored = ass	3				
	tor/Candidate Comments:		C12.1	4. 62		
	ctor Signature  Test Proctor	Date Date		ate Signatur Candidate	e 	Date  Date



	ard Area: 4.2.4 Activate an Emergency call for Assistance, isite Knowledge, 4.2.4 (B) Requisite Skill	4.2.4 (A)	JPR	#FFI-16
Cand	idate: Da	ate:		
Cand	idate #:			
4.2.4	<b>NDARD:</b> 4.2.4, 4.2.4 (A), <b>TASK:</b> The candidate shall exit a (B) a 1001, 2019 Edition	hazardous	area as a team	
PERF	<b>FORMANCE OUTCOME:</b> The candidate shall demonstrate t	echniques	for action who	en trapped
	oriented in a fire situation or hostile environment.			
	PMENT REQUIRED:			
	CTOR NOTE: If hoseline is used in the building proctor wi	ill prompt	for verbal re	esponse to
	#4 and #5.	• 1	1 1''	.1
candio	<b>DITIONS:</b> Given SCBA, personal protective equipment and vidate shall demonstrate the techniques to exit a hazardous area as before exhausting the air supply, others are not endangered, and	a team so	that a safe hav	en is
No.	Task Steps	Task	First Test	Retest
	•	Value	Score	Score
1.	Appeared to remain calm initially and tried to consider	1.0		
2.	actions for escape  Made radio transmission of need for assistance or activated	1.0		
	PASS	1.0		
3.	Attempted to locate hoseline to find way out or contact			
	outside wall and remained in contact with wall	2.0		
4.	Checked any or all doors and windows that may be encountered	1.0		
5.	Tries to signal outside firefighters by dropping objects out of	1.0		
	window			
6.	Finally located entrance doorway and retreated	2.0		
7.	Completed the skill in less than 5 minutes	2.0		
	Actual Time 1st Attempt			
	Actual Time 2 <sup>nd</sup> Attempt			
TOTA	A T	10.0		I

<b>Total Points 1</b>	Possible = 10
<b>Total Points N</b>	Needed to $Pass = 7$
<b>Total Points S</b>	Scored =
<b>1</b> Pass	<b>1</b> Fail



Standard Area: 4.2.4 Act Requisite Knowledge, 4.2.	JPR #FFI-16		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	——————————————————————————————————————	Re-Test Candidate	. ————————————————————————————————————



Standard Area: 4.3 Fire Ground Operations
4.3.6, 4.3.9 Set Up Ground Ladders

JPR #FFI-17

Candidate:	Date:	
Candidate #:		

<b>STANDARD:</b> 4.3.6, 4.3.9	TASK: Set up ground ladders.
NFPA 1001, 2019 Edition	

**PERFORMANCE OUTCOME:** The candidate, while operating on a simulated fire ground, will be able to select and property set up a ground ladder for various tasks.

**EQUIPMENT REQUIRED:** PPE, Straight Ladder, Extension Ladder,

**CONDITIONS:** Given a straight ladder and extension ladders, an assignment, a location adequate to meet the provisions of the scenario, and in full protective clothing (SCBA and mask evaluator option), the candidate, as team leader shall demonstrate the ability to:

No.	Task Steps	Task	First Test	Retest
1.	Select the proper length ladder for the designated task	Value 1.0	Score	Score
2.	Lift/carry the ladder from the designated area or apparatus	1.0		
3.	Visually check work area for hazards and state if area is safe or if hazards exist	1.0		
4.	Raise the ladder upright	1.0		
5.	Extend and secure fly section (if using an extension ladder)	1.0		
6.	Lower ladder against stable wall or surface	1.0		
7.	Adjust for proper climbing angle	2.0		
8.	Position ladder correctly for task given: Circle Task:	2.0		
	a) Window Ventilation: Placed along side to windward (upwind) side, with tip even or above top of window			
	b) 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 to rescue or entry			
	c) Work with hose with no entry: Tip placed on wall above window opening if no flames from window or at sill if flames out window			
	<b>d)</b> Access Roof: Placed against roof with 3-5 rungs above roof			



Standard Area: 4.3 Fire Ground Operations
4.3.6 Set Up Ground Ladders

JPR #FFI-17

Grading Critaria: All a	hove tock stone mu	st be completed. Each task may	vary comowhat
C	-		vary somewhat
depending on what type o	i iaduer task is seiec		
TOTAL		10.0	
Total Points Possible = 10 Total Points Needed To P Total Points Scored = 1 Pass 1 Fail	ass = 7		
<b>Proctor/Candidate Comm</b>	nents:		
<b>Proctor Signature</b>	Date	Candidate Signature	Date
Re-Test Proctor	 Date	Re-Test Candidate	——————————————————————————————————————



	ard Area: 4.3.7 Attack A edge, 4.3.7 (B) Requisit	Passenger Vehicle Fire, 4.3.7 (a Skills	A) Requisi	te J	IPR #FFI-18
Candid	late:		Date:		
Candid	late #:				
	DARD: 4.3.7	TASK: Attack a passenger veh	nicle fire o	perating as a	member of a
	1001, 2019 Edition	team.		1 0	
	ORMANCE OUTCOM	· •	_	member of	a team at a
		perly attack and extinguish the fire		A D	1
		PPE, SCBA, 2- Charged 1 ½ hose			
		lated vehicle fire, attack line(s), I personal protective equipment,			•
ability 1	_	i personai protective equipment,	, the Candi	date shan dei	nonstrate the
No.	Task Steps		Task	First Test	Retest
110.	Tusk Steps		Value	Score	Score
1.	Properly wear full prote	ctive clothing and SCBA on air	2.0	50010	2010
2.	Attack from upwind and		2.0		
3.		nicle (gasoline or hybrid)	2.0		
1. 2. 3. 4. 5.	Protect exposures if pre	•	2.0		
5.		h hoseline, bleed line, and			
	adjust nozzle		2.0		
6.	Approach vehicle from	side (never placing crew in			
	front of bumpers till co	oled) using nozzle setting for			
	team protection		2.0		
7.		around and under the vehicle			
		naining fire in the vehicle			
0		ded) and extinguishes the fire	2.0		
8.	Identify and control fue	I leaks	2.0		
9. <b>TO</b>	Overhaul the fire scene		2.0		
10	TAL		18.0		
Total F	Points Possible = 18 Points Needed To Pass = Points Scored =  # Fail				
Procto	r/Candidate Comments	:			



Standard Area: 4.3.7 Atta Knowledge, 4.3.7 (B) Req	JPR #FFI-18		
Proctor Signature	. Date	Candidate Signature	- Date
Re-Test Proctor	- Date	Re-Test Candidate	- Date



Standard Area: 4.3 Fire Ground Operations 4.3.8 Extinguish Class A Exterior Fires					JI	PR #FFI-19
Candid	late:			Date:		
Candid	late #:					
	<b>DARD: 4.3.8</b> 1001, 2019 Edition	<b>TASK:</b> Extinguish fires in Class A material in an external				
		unattached structure).				
simulat fire and	ed exterior fire invol preserve signs of ca	OME: The candidate, while ving stacks of Class A mater use of origin if present.	rials, shall p	properly at	tack and extin	guish the
		<b>D:</b> PPE, Attack and back up		_	_	ed Class A
	-	re, evidence to indicate fire of			· · · · · · · · · · · · · · · · · · ·	
hand to		mulated exterior fire involvited safety line with personne the ability to:				
No.	Task Steps	the definity to:		Task	First Test	Retest
	•			Value	Score	Score
1.	Properly wear full p	protective clothing and SCBA	A on air	2.0		
2.	Assess materials co	nfiguration for inherent haza	rds	1.0		
3.	Properly bleed attac	ck line and adjust nozzle		1.0		
4.	Attack from upwing	d and/or flanks if possible		2.0		
5.	Protect exposures			1.0		
6.	Extinguish the fire			2.0		
7.	Overhaul fire scer	ne while protecting and protecting a	reserving			
	signs of cause or or	igin if present		2.0		
TOTA	L			10.0		
Total P Total P 1 Pass	Points Possible = 11 Points Needed to pas Points Scored = ¶ Fail r/Candidate Commo	ss = 8				
	r Signature	Date	Candidate		re	Date



Candidate: \_\_\_\_\_

Standard Area: 4.3.5 Exit a Hazardous Area as a Team, 4.3.6 (B) Set Up Ground Ladders, Requisite Skills, 4.3.9 Conduct a Search and Rescue in a Structure, 4.3.9 (A) Requisite Knowledge, 4.3.9 (B) Requisite Skills

**JPR #FFI-20** 

Candidate #:			
STANDARD:	4.3.5,	4.3.6	TASK: Conduct and complete a primary search of an obscured
(B), 4.3.9, 4.3.9	(A), 4.3.	9 (B)	visibility area, locating and removing all victim(s), while operating as

NFPA 1001, 2019 Edition a member of a two or three person team and using an attack line. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the necessary skills to conduct a primary search, covering as wide area as quickly as possible; removing the victim(s) to designated safe havens, and maintaining team integrity and communication.

**EQUIPMENT REQUIRED:** PPE, radio, axe, hose line, ladder, flashlight,

**CONDITIONS:** Given a search and rescue scenario, an area of obscured visibility, a team member, an assortment of forcible entry tool(s), a hose line, hand light, portable radio and in full protective equipment, the candidate shall demonstrate the ability to:

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Accomplish the following task using (1) one of the			
	below scenarios, with or without a ladder:			
	a) Rescue a person with a functioning SCBA or:			
	§ Rescue person does not compromise respiratory			
	protection	3.0		
	§ Use standard carry or drag victim if unable to	5.0		
	walk			
	§ Assist if victim unable to walk or crawl	2.0		
	b) Rescue a person without a functioning SCBA or			
	§ Rescue person does not compromise respiratory			
	protection	3.0		
	§ If victim unconscious use standard carry or drag	5.0		
	§ Assist if victim unable to walk or crawl	2.0		
	c) Rescue a person without an SCBA (civilian)			
	§ Rescue person does not compromise respiratory			
	protection	3.0		
	§ Use standard carry or drag victim if unable to			
	walk	5.0		
	§ Assist if victim unable to walk or crawl	2.0		
2.	Size up the problem and select the appropriate			
	tool(s) and equipment	1.0		
3.	Correctly open all doors (feeling for heat and			
	opening slowly, keeping control of the door)	1.0		
4.	Establish and maintain an effective search pattern	1.0		



**Total Points Possible = 18** 

**Re-Test Proctor** 

#### Firefighter I NFPA 1001, 2019 Edition

Standard Area: 4.3.5 Exit a Hazardous Area as a Team, 4.3.6 (B) Set Up Ground Ladders, Requisite Skills, 4.3.9 Conduct a Search and Rescue in a Structure, 4.3.9 (A) Requisite Knowledge, 4.3.9 (B) Requisite Skills

**JPR #FFI-20** 

**Date** 

5.	Search in a body position appropriate for conditions		
	(i.e. crawling, walking)	1.0	
6.	Maintain team communication and integrity	1.0	
7.	Use hose line effectively	1.0	
8.	Find and correctly remove all victims	1.0	
9.	Complete the search	1.0	
TOT	TOTAL		

Total Points Needed to Pas Total Points Scored =  1 Pass 1 Fail			
Proctor/Candidate Comm	ents:		
,			
Proctor Signature	Date	Candidate Signature	Date

**Date** 

**Re-Test Candidate** 



Standa Skills	ard Area: 4.3.10 Attack A	An Interior Structure Fire,	4.3.10 (B) Re	quisite .	JPR #FFI-21
Candi	date:		Date:		
Candi	date #:				
NFPA	<b>DARD:</b> 4.3.10, 4.3.10 (B) 1001, 2019 Edition	TASK: The candidate sha (38 mm) attack lines from team for the following evolutions are second floor landing, up at outside stairway to an up lower floor, down an outsupper floor by hoisting.	n a pumper, o plutions: Into n inside stairw per floor, dow side stairway	perating as a a structure, up to an upper vn an inside to a lower flo	member of a a ladder to a er floor, up an stairway to a por and to an
		: The candidate while opera	ating as a mem	ber of a team	shall advance
	ged hoseline into an upper f				
		E, SCBA, charged hose line			
		ated interior structure fire,	_		
safety	line with personnel, and in	full protective equipment t	he candidate s	hall demonstr	ate the ability
to:			_		
No.	Task Steps		Task	First Test	Retest
			Value	Score	Score
1.	<b>Charged Hoseline To R</b>	oof (1½ in)			
		quipment in an organized	1.0		
	manner				
	b) Safely advances char		1.0		
		es next to building with	1.0		
	nozzle away from the				
	d) Raises hose and nozz	le effectively and			
	efficiently		1.0		
TOTA	L		4.0		

#### OR

2.	Charged Hoseline Inside Structure (1½ in)		
	a) Effectively advances hoseline with partner to		
	door	0.5	
	b) Both candidates are on same side of hose	0.5	
	c) Feels the door with back of hand	0.5	
	d) Sets nozzle pattern	0.5	
	e) Bleeds air out of line before entering door	0.5	
	f) Stays low as he/she enters doorway	0.5	
	g) Advances hose up or down a stairway		
	preventing kinks or complications	1.0	
TOTA	L	4.0	



**Re-Test Proctor** 

#### Firefighter I NFPA 1001, 2019 Edition

Standard Area: 4.3.10 Atta Skills	ack An Interior Str	ucture Fire, 4.3.10 (B) Requisite	JPR #FFI-21
Total Points Possible = 4 Total Point Needed to Pass Total Points Scored =  1 Pass 1 Fail			
Proctor/Candidate Comme	ents:		
Proctor Signature	Date	Candidate Signature	Date

**Date** 

**Re-Test Candidate** 

**Date** 



**1** Pass

1 Fail

#### Firefighter I NFPA 1001, 2019 Edition

Standard Area: 4.3.6 Set Up Ground Ladders, 4.3.6 (B) Requisite Skills, JPR #FFI-22 4.3.10 (A) Requisite Knowledge, 4.3.10 (B) Requisite Skills

	. / 1	3c, 4.5.10 (D) Requisite Skins			
Cand	lidate:		<b>Date:</b>		
Cand	lidate #:				
C/D A 1	ND A DD 4 2 C 4 2 C (D)	TO A CUTZ TO 1' 1 4 1 11 1		. C 1	1 44 1
	<b>NDARD:</b> 4.3.6, 4.3.6 (B), 0 (A), 4.3.10 (B)	TASK: The candidate shall dem line 1½ in (38-mm) from a groun	-	ration of a cha	irged attack
	A 1001, 2019 Edition		ia iadaei.		
		IE: The candidate, while operate	ating as a	member of a	team at a
		shall properly demonstrate the open			
	nd ladder.	shan property demonstrate the ope	oration or a c	marged attack	mie mom u
		PPE, SCBA, charged line, axe, rad	lio,		
		lated interior structure fire, attack		tools, a team,	a dedicated
safety	y line with personnel, and	in full protective equipment, the c	andidate sha	all demonstrate	e the ability
to:					_
No. Task Steps Task F					
No.	Task Steps			First Test	Retest
	•		Task Value	First Test Score	Retest Score
<b>No.</b> 1.	Positions himself/herself	on the ladder with a leg lock on	Value		
1.	Positions himself/herself opposite side nozzle will	flow or uses a life belt			
	Positions himself/herself opposite side nozzle will Has the other candidate p	flow or uses a life belt oush the charged hoseline up the	Value		
1.	Positions himself/herself opposite side nozzle will Has the other candidate p ladder to him/her. Note:	flow or uses a life belt ush the charged hoseline up the additional candidates can be	Value 1.0		
1.	Positions himself/herself opposite side nozzle will Has the other candidate pladder to him/her. Note: utilized to advance the ho	flow or uses a life belt oush the charged hoseline up the additional candidates can be use as necessary	1.0 1.0		
1. 2. 3.	Positions himself/herself opposite side nozzle will Has the other candidate p ladder to him/her. Note: utilized to advance the horizotts the nozzle through	flow or uses a life belt oush the charged hoseline up the additional candidates can be ose as necessary gh the ladder rungs	1.0 1.0 2.0		
1. 2. 3. 4.	Positions himself/herself opposite side nozzle will Has the other candidate pladder to him/her. Note: utilized to advance the horizets the nozzle through Secures the nozzle and here.	flow or uses a life belt bush the charged hoseline up the additional candidates can be use as necessary gh the ladder rungs uses with a rope or rope hose tool	1.0 1.0 2.0 2.0		
1. 2. 3. 4. 5.	Positions himself/herself opposite side nozzle will Has the other candidate p ladder to him/her. Note: utilized to advance the horizets the nozzle through Secures the nozzle and horizets the nozzle and flor	flow or uses a life belt bush the charged hoseline up the additional candidates can be use as necessary gh the ladder rungs use with a rope or rope hose tool ws water in a controlled manner	1.0 1.0 2.0 2.0 2.0		
1. 2. 3. 4. 5. 6.	Positions himself/herself opposite side nozzle will Has the other candidate p ladder to him/her. Note: utilized to advance the hor Projects the nozzle through Secures the nozzle and hor Opens the nozzle and flow Conducted the exercise in	flow or uses a life belt bush the charged hoseline up the additional candidates can be use as necessary gh the ladder rungs uses with a rope or rope hose tool	1.0 1.0 2.0 2.0 2.0 2.0		
1. 2. 3. 4. 5.	Positions himself/herself opposite side nozzle will Has the other candidate p ladder to him/her. Note: utilized to advance the hor Projects the nozzle through Secures the nozzle and hor Opens the nozzle and flow Conducted the exercise in	flow or uses a life belt bush the charged hoseline up the additional candidates can be use as necessary gh the ladder rungs use with a rope or rope hose tool ws water in a controlled manner	1.0 1.0 2.0 2.0 2.0		
1. 2. 3. 4. 5. 6. TOT	Positions himself/herself opposite side nozzle will Has the other candidate p ladder to him/her. Note: utilized to advance the hor Projects the nozzle through Secures the nozzle and hor Opens the nozzle and flow Conducted the exercise in	flow or uses a life belt bush the charged hoseline up the additional candidates can be use as necessary gh the ladder rungs use with a rope or rope hose tool ws water in a controlled manner	1.0 1.0 2.0 2.0 2.0 2.0		
1. 2. 3. 4. 5. 6. TOT	Positions himself/herself opposite side nozzle will Has the other candidate p ladder to him/her. Note: utilized to advance the hor Projects the nozzle through Secures the nozzle and hor Opens the nozzle and flow Conducted the exercise in AL	flow or uses a life belt bush the charged hoseline up the additional candidates can be been as necessary gh the ladder rungs been with a rope or rope hose tool ws water in a controlled manner in a safe and efficient way	1.0 1.0 2.0 2.0 2.0 2.0		



	ndard Area: 4.3.6 Set Up Ground Ladders, 4.3.6 (B) Requisite Skills, 10 (A) Requisite Knowledge, 4.3.10 (B) Requisite Skills				
Proctor/Candidate Comm	ents:				
Proctor Signature	Date	Candidate Signature	Date		
Re-Test Proctor	——————————————————————————————————————	Re-Test Candidate	——————————————————————————————————————		



Standard Area: 4.3 Fire Ground Operations 4.3.10(B) Attack An Interior Structure Fire			JPR #FFI-2			
Candi	date:			Date:		
Candi	date #:					
STAN	<b>DARD:</b> 4.3.10(B)	TASK: Demons	strate the ope	ration of a var	iable gallonage	e fog nozzle.
	1001, 2019 Edition					
	ORMANCE OUTCOM					
	lemonstrate how to oper	and close a no	ozzle and ho	w to adjust i	ts stream patte	ern and flow
	s, when applicable.		1.11	11		
	PMENT REQUIRED:				1, 1, ,	1 1' 4 1
	<b>DITIONS:</b> Given a simulation with personnel and					
-	line with personnel, and	in full protective	equipment, ti	ne candidate s	snali demonstra	ite the ability
to:	Task Steps			Task	First Test	Retest
140.	1 ask Steps			Value	Score	Score
1.	Open the nozzle SLOW	TY		2.0	Beore	Deore
2.	Adjust the nozzle throu			2.0		
3.	Adjust the nozzle throu	* * * * * * * * * * * * * * * * * * * *	σs	2.0		
4.	Close the nozzle SLOW		5~	2.0		
5.	Describe the function of			1.0		
6.	State in cold weather no		partially			
	open position		1 3	1.0		
TOTA				10.0		
	Points Possible = 10	_				
	Points Needed to Pass =					
	Points Scored =	-				
1 Pass	s 1 Fail					
Procto	or/Candidate Comments	<b>:</b>				
Procto	or Signature	Date	Cand	Candidate Signature D		Date
Re-Tes	st Proctor	——————————————————————————————————————	Re-T	est Candidat	<u> </u>	Date



	lard Area: 4.3.10 Attack Avledge, 4.3.10 (B) Requisite		re Fire, 4.3.10 (A)	Requisite	JPR #F	FI-24
Cand	idate:		Date:			
Cand	idate #:					
STAN	NDARD: 4.3.10, 4.3.10 (A),	TASK: Attack ar	n interior structure	fire operat	ing as a mem	ber of a
4.3.10	` '	team.				
	A 1001, 2019 Edition					
	FORMANCE OUTCOME:				_	-
	ulated interior structure fire	involving Class A	materials, shall pro	operly attac	ck and exting	guish the
fire.	IPMENT REQUIRED: PP	F SCRA charged h	ose line ave TIC	radio		
	<b>DITIONS:</b> Given a simular				a team a d	edicated
	line with personnel, and in f					
No.	Task Steps			Task	First Test	Retest
	•			Value	Score	Score
1.	Direct (Class A)					
	a) Ensures back-up person of	on line is ready		2.0		
	b) Maintains a close position			1.0		
	c) Uses a solid stream or fog		es	1.0		
	d) Uses short bursts of water			1.0		
2.	Indirect (Class A) (from or					
	a) Uses a nozzle pattern between		rees	1.0		
	b) Directs the fog pattern to	ward the ceiling		1.0		
3.	<b>Combination (Class A)</b>					
	a) Use narrow fog in short b	urst into gas layer a	t ceiling	1.0		
	(penciling)	C.C. /	`	1.0		
ТОТ	b) Direct straight stream at b	base of fire (painting	g)	1.0		
TOT				9.0		
	Points Possible = 9					
	Points Needed to Pass = 6					
1 Pas	Points Scored =   SS					
■ 1 a	ss Fan					
Proct	or/Candidate Comments:					
Proct	or Signature	Date	Candidate Sign	ature	- Date	<u> </u>
Re-T	est Proctor	Date	Re-Test Candid	late	Date	9



Standard Area: 4.3 Fire Ground Operations

JPR #FFI-25

4.3.11 Perform Horizontal Ventilation on a Structure

Candidate:	Date:
Candidate #:	

<b>STANDARD:</b> 4.3.11	TASK:	While	operating	as	part	of	a	team,	perform	horizontal
NFPA 1001, 2019 Edition	ventilati	on on a	structure.							

**PERFORMANCE OUTCOME:** The candidate, while operating as a member of a team during a simulated structure fire shall be able to perform horizontal ventilation by breaking glass in a window or door and to set up forced ventilation.

**CONDITIONS:** Given a scripted scenario, a location adequate to meet provisions of the scenario, necessary tools and equipment, ladders, team members, and in full protective with SCBA, the candidate, as team leader, shall demonstrate the ability to:

**EQUIPMENT REQUIRED:** PPE, SCBA, Radio, charged hose line, axe, rope, ladder, pipe pole, sledge hammer.

	hammer.			
No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Break Window Or Door Glass For Ventilation			
	a) Place ladder if necessary	1.0		
	b) Choose proper tool for task	1.0		
	c) Carry tool safely	1.0		
	d) Assume proper position	1.0		
	e) Break glass	1.0		
	f) Clean glass from frame	1.0		
	g) Remove any remaining window obstruction	1.0		
2.	Set Up One Type Of Forced Ventilation Called			
	For: Circle One Used			
	Positive Pressure Ventilation			
	a) Properly place fan so cone of air covers entry point	1.0		
	b) Have exit point no larger than entry point or in			
	accordance with fan manufacture's direction	1.0		
	Negative Pressure Ventilation			
	a) Properly place fan in exhaust opening to pull			
	smoke out	1.0		
	b) Remove objects that might be drawn into fan			
	(curtains, draperies, etc.)	1.0		
	Hydraulic Ventilation			
	a) Have fog pattern cover 85-90% of opening	1.0		
	b) Have nozzle at least 2 feet from opening	1.0		
TOTA	AL	9.0		



Standard Area: 4.3 Fire Ground Operations
4.3.11 Perform Horizontal Ventilation on a Structure

Total Points Possible = 9 Total Points Needed to Pa Total Points Scored =			
1 Pass 1 Fail			
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	 Date	Re-Test Candidate	——————————————————————————————————————



Standard Area: 4.3 Fire Ground Operations 4.3.10 Replacing Burst Hose Lines				JP	R #FFI-26	
Candi	date:			Date:		
Candi	date #:					
	<b>DARD:</b> 4.3.10 1001, 2019 Edition	TASK: Replace	burst section of	hose and ex	tend hose line.	
	ORMANCE OUTCOM a hoseline	<b>E:</b> The candida	ate shall be able	to replace	burst section	of hose and
Three 1	PMENT REQUIRED: rolled lengths of 50' hose gths of hose is unavaila	the same size pla	ced for use. No	te: 100' len	gths of hose c	an be used if
	TOR NOTES: With the	ne charged line	laid out, identi	fy you wou	ld like the m	iddle length
replac CONE	<b>DITIONS:</b> Given three le	enoths of hose and	l nozzle the cand	lidate shall d	emonstrate the	ability to:
No.	Task Steps	anguis of nose une	i nozzie the eand	Task	First Test	Retest
	<b></b>			Value	Score	Score
1.	Call for hoseline to be o	closed down		1.0		
2.	Retrieve two sections of	of replacement ho	se and replace			
	burst section of hose	to ensure the 1	ine will reach			
	objective			1.0		
3.	Charge hoseline			1.0		
4.	Confirm hoseline is a	gain in operatio	n with driver/			
	operator or officer			1.0		
TOTA	L			4.0		
Total l Total l 1 Pass	Points Possible = 4 Points Needed to Pass = Points Scored =  1 Fail or/Candidate Comments	-				
	or Signature st Proctor	Date Date		ite Signatur Candidate	e	Date



Standard Area: 4.3 Fire Ground Operations

JPR #FFI-27

4.3.12 Perform Vertical Ventilation On A Structure

Candidate:	Date:
Candidate #:	

**STANDARD: 4.3.11, 4.3.12 TASK:** While operating as a member of a team, perform vertical ventilation on a structure.

**PERFORMANCE OUTCOME:** The candidate, while operating as a member of a team at a simulated structure fire, shall be able to properly perform vertical ventilation on a structure

**EQUIPMENT REQUIRED:** A team of two members. Roof ladder, Extension ladder, pike pole, chain saw, axe, charged line, rope and a roof or constructed roof prop.

PROCTOR NOTES: The candidate may direct team members to place the ground ladder and carry requested tools to the roof. A point for step 5 can be awarded if team members are asked to start the tools. At the proctor's discretion, you may ask what size the opening should be and allow smaller than  $4 \times 4$  if roof space is limited.

**CONDITIONS:** Given a scripted scenario with suitable location, necessary tools and equipment, extension and roof ladders, a team, and in full protective clothing with SCBA (on air when on roof), the candidate, as team leader, shall demonstrate the ability to:

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Collect and organize necessary equipment and tools	1.0		
2.	Locate position for opening at highest point on roof			
	above fire	1.0		
3.	Properly place ladder to roof	1.0		
4.	Correctly carry roof ladder while ascending ground			
	ladder and place in position on roof making sure it is			
	up-wind from intended ventilation	1.0		
5.	Move tools (after starting power tools on ground) to			
	roof utilizing teamwork	1.0		
6.	Have charged hose line present when anyone is			
	working on roof	1.0		
7.	Locate roof joints and rafters by sounding	1.0		
8.	Remove built up material if present	1.0		
9.	Make an opening at least 4 x 4 feet in size	1.0		
10.	Remove appropriate roof material after cuts	1.0		
11.	Push ceiling through	1.0		
12.	Have team exit roof immediately after performing			_
	ventilation	1.0		
TOTA	L	12.0		



Standard Area: 4.3 Fire Ground Operations
4.3.12 Perform Vertical Ventilation On A Structure

JPR #FFI-27

Total Points Possible = 12 Total Points Needed to Pa	ss = 8		
Total Points Scored = <b>1</b> Pass			
Proctor/Candidate Comn	nents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	 Date	Re-Test Candidate	 Date



Standard Area: 4.3 Fire Ground Operations 4.3.13, 4.3.14 Overhaul A Fire Scene

**JPR #FFI-28** 

Candidate:	 <b>Date:</b>	

Candidate #:

**STANDARD:** 4.3.13, 4.3.14 **TASK:** Overhaul a fire scene.

NFPA 1001, 2019 Edition

**PERFORMANCE OUTCOME:** The candidate, while operating at the scene of a simulated structure fire, shall properly perform overhaul so that hidden fires are discovered and extinguished with any evidence present preserved.

**EQUIPMENT REQUIRED:** Simulated Fire Scene, Full PPE, Charged Hose line, Hand Tools, Salvage /Overhaul Equipment

**CONDITIONS:** Given a scenario, attack line, hand tools, and in full protective equipment, the candidate shall demonstrate the ability to:

No.	Task Steps	Task Value	First Test	Retest
1.	Dromonly wear full protective elething and SCDA (on	vaiue	Score	Score
1.	Properly wear full protective clothing and SCBA (on	1.0		
2	air)	1.0		
2.	Select proper equipment and extinguishing source for	1.0		
_	the overhaul called for	1.0		
3.	Demonstrate locating fires by sight, touch, or electronic	4.0		
	sensor	1.0		
4.	Expose hidden fires in ceilings, walls, and/or floors	1.0		
5.	Remove or extinguish burning objects	1.0		
6.	Preserve evidence or signs of cause and origin	1.0		
7.	Delay thorough salvage or overhaul until cause and			
	origin are determined	1.0		
8.	Do not throw or stack debris in piles	1.0		
9.	Explains the importance of wearing full protective			
	clothing during this activity (including SCBA)	2.0		
10.	Has a charged hoseline available	1.0		
11.	Can locate an item to be used for submersing charred			
	material (pail, tub, bucket, etc.)	1.0		
12.	States that large furnishing should be removed outside			
	for extinguishment (chairs, mattress, etc.)	1.0		
13.	Identifies the preferred method of preserving evidence is			
	to leave it exactly as found if possible with minimal			
	water damage	2.0		
14.	States the importance of tagging, labeling and marking			
	possible removed evidence	1.0		
15.	Explains possible consequences of a rekindle	2.0		
TOTA	1 1	18.0		



Standard Area: 4.3 Fire Ground Operations
4.3.13 Overhaul A Fire Scene

JPR #FFI-28

Fotal Points Possible = Fotal Points Needed to l Fotal Points Scored = _	Pass = 13		
1 Pass 1 Fail			
Proctor/Candidate Com	ments:		
Proctor Signature	Date	Candidate Signature	Date



Standard Area: 4.3 Fire Ground Operations 4.3.14 Conserve Property As A Member Of A Team					JPR #FFI-29
Can	didate:		Date:		
Can	didate #:				
STA	<b>NDARD:</b> 4.3.14	TASK: Conserve property a	s a member	of a team.	
NFP.	A 1001, 2019 Edition				
PER	FORMANCE OUTCOM	E: The candidate, while operation	ating as a m	ember of a tear	m at a
		erly perform salvage operation			
EQU	JIPMENT REQUIRED: 1	PPE, Sprinkler or Control Va	lve Prop, R	Required Hand	Tools, Salvage
	Overhaul Equipment				
		e tools and equipment, a scena			
	ing (SCBA at option of eva	duator) the candidate as team	leader shall	demonstrate th	ne ability to:
No.	Task Steps		Task	First Test	Retest
			Value	Score	Score
1.		close pile(s) and raised off			
	the floor if possible		1.0		
2.	_	lvage cover using (1) one of t	the spreads	listed below (	circle spread
	used):			, ,	
	a) One firefighter spread:				
	<b>§</b> Arranges the furnishing	•	1.0		
		bjects and unrolls a sufficient			
	amount to cover the end		1.0		
	<b>§</b> Lays the roll on the obje	cts and continues to unroll			
	toward the opposite end		1.0		
	<b>§</b> Covers the opposite end	2 0	1.0		
		s the open edges and opens the			
	sides by snapping hands		1.0		
	b) Two firefighter spread:				
		g one side of the furnishings			
	and separates the last hal		1.0		
		folds in the throwing hand	1.0		
		veen the two candidates and			
	prepares to swing folded		1.0		
		lded end and pitches it up and			
	over the furnishings		1.0		
	§ Straightens the cover and		0.5		
	§ Does not damage or kno	ck over furnishings	0.5		



Standard Area: 4.3 Fire Ground Operations	JPR #FFI-29
4.3.14 Conserve Property As A Member Of A Team	

	c) Constructs a water chute or catch-all		
	<b>§</b> Roll opposite sides of a salvage cover to create a water	2.0	
	chute (pipe poles may be used)	• •	
	§ Roll sides or a salvage cover to create a catch-all	2.0	
	<b>§</b> Remove water from water chute or catch-all to the	1.0	
	outside		
3.	Use salvage cover to cover an opening in either		
	§ A Window	2.0	
	§ A doorway		
	§ Floor opening		
	§ Roof opening		
4.	Construct or perform (1) one of the below called for	in the scen	ario (circle one used):
	a) Stop Activated Sprinkler:		
	§ Inserts the sprinkler stop(s) without complication	2.0	
	§ Adequately stops the flow of water	2.0	
	§ Can identify whether the sprinkler head is an		
	upright or pendant style	2.0	
	§ Can identify the temperature classification of the		
	sprinkler head	2.0	
	§ States control valve is not to be closed unless		
	directed by Chief or the Officer in charge	2.0	
	b) Operate Main Control Valve:		
	§ Locates the main control valve	2.0	
	§ Identifies the type of control valve	2.0	
	§ Identifies if the valve is open or closed	2.0	
	§ Completely closes the control valve	2.0	
	§ Re-opens the control valve	1.0	
	§ Indicates that valve should be locked in the open		
	position	1.0	
TOT	AL	18.0	

Total Points l	Possible = 18			
<b>Total Points Needed to Pass = 13</b>				
Total Points Scored =				
1 Pass	<b>1</b> Fail			



Standard Area: 4.3 Fire 6 4.3.14 Conserve Property	JPR #FFI-29		
Proctor/Candidate Comm	nents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	. Date



Standard Area: 4.3 Fire Ground Operations
4.3.15 Connect a Fire Department Pumper to a Water Supply

Candidate:	Date:
Candidate #:	

<b>STANDARD:</b> 4.3.15	<b>TASK:</b> Connect a fire department pumper to a water supply. (Note:
NFPA 1001, 2019 Edition	Hydrant).
PERFORMANCE OUTCOM	<b>IE:</b> The candidate, while operating as a member of a team at a
simulated fire scene, shall prope	erly connect a supply hose to a hydrant and furnish water to a pumper.

**EQUIPMENT REQUIRED:** Full PPE, Hydrant, Supply Hose, Hydrant Tools, Hose Clamp

**CONDITIONS:** Given a hydrant, supply hose, hydrant tools, and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to:

No.	Task Steps	Task	First Test	Retest			
		Value	Score	Score			
1.	Connects Hose to Hydrant from Forward Lay:						
	(For evaluation purposes the <b>evaluator may choose e</b>	<b>ither</b> forwa	ard or reverse l	ays)			
	a. When apparatus stops, grasp hose, face hydrant						
	and take equipment	1.0					
	b. Approach hydrant, loop hose around hydrant,						
	place foot on hose opposite apparatus	1.0					
	c. Remove hydrant cap nearest fire	1.0					
	d. Remove auxiliary hydrant cap	1.0					
	e. Place hydrant wrench on operating nut	1.0					
	f. Install gate valve on auxiliary port	1.0					
	g. Connect hose to hydrant outlet	1.0					
	h. Tighten coupling	1.0					
	i. Look for signal from driver/operator	1.0					
	j. Open hydrant fully	1.0					
	When Operation is Complete:						
	k. Close hydrant fully	1.0					
	1. Remove hose	1.0					
	m.Remove valve	1.0					
	n. Check to see that hydrant drains.	1.0					
	o. Replace Hydrant cap.	1.0					
2.	Or Connect Hose to Pumper from Reverse Lay						
	a. When pumper stops pull sufficient hose	1.5					
	b. Attach hose clamp	1.0					
	c. When pumper stops at hydrant pull remainder of						
	last section of hose.	1.0					
	d. Disconnect coupling return male end to hose bed	1.5					



Standard Area: 4.3 Fire Ground Operations
4.3.15 Connect a Fire Department Pumper to a Water Supply

JPR #FFI-30

e. Connect female coupling to discharge valve on		
pumper.	1.5	
f. Signal driver/operator that hose is ready to be		
charged.	1.5	
When Operation is Complete		·
g. Close hydrant fully.	1.5	
h. Remove hose.	1.5	
i. Remove valve.	1.5	
j. Check to see that the hydrant drains.	1.5	
k. Replace hydrant cap.	1.0	
TOTAL	15.0	

Total Points Possible = 15
Total Points Needed to Pass = 11
Total Points Scored = \_\_\_\_
1 Pass 1 Fail

Proctor/Candidate Comments:				
Proctor Signature	Date	Candidate Signature	Date	
Re-Test Proctor	<b>Date</b>	Re-Test Candidate		



	ndard Area: 4.3 Fire Ground Operations  JPR :  15 Connect a Fire Department Pumper to a Water Supply			R #FFI-31		
Candi	date:		Da	ate:		
Candi	date #:					
	DARD: 4.3.15	TASK: Draft w	rith portable pump. (N	Note: Station	Water Source	ce)
	1001, 2019 Edition	The andie	data while amountin	~ ~ ~ ~ ~ ~	amban of a	toom of o
	<b>ORMANCE OUTCOM</b> ted fire scene, shall prope					
	le pump.	erry connect a su	ppry nose to a static	water sour	ce and furnis	ii watei to
	PMENT REQUIRED:	DDE Static wat	tor course portable i	2 1	anatha of aug	tion hose
_	r, rope, rubber mallet, and		-	pump, Z ic	enguis of suc	tion nose,
	TOR NOTE: Ensure p					
	<b>DITIONS:</b> Given a static			noto ntility	rone hose to	ools and
	protective clothing, while					
to:	protective clothing, while	operation as teal	in leader, the candida	ic shan de	monstrate the	domity
No.	Task Steps			Task	First Test	Retest
110.	тизи всерь			Value	Score	Score
1.	Checks gaskets on hard	suction hose for	dirt or gravel.	1.0		20020
2.	Uses a floating strainer	(if available).	2	1.0		
3.	Ensures a rope is faster		type strainer to aid			
	in handling the hard suc		<b>71</b>	1.0		
4.	Couples the strainer to		nose.	1.0		
5.	Uses sufficient assista					
	hard suction hose toget					
	coupling.	C		1.0		
6.	Uses a rubber mallet to	ensure an air tigl	nt connection.	1.0		
TOTA	L	_		6.0		
Total 1 Total 1 Pass Procto	or/Candidate Comments	:				
	or Signature	Date	Candidate S			Date
Re-Tes	st Proctor	Date	Re-Test Car	ıdidate		Date



Standard Area: 4.3 Fire Ground Operations

JPR #FFI-32

4.3.16 Extinguish Incipient Class A, B or C Fires with Portable Fire

**Extinguishers** 

Candidate:	Date:
Candidate #:	

**STANDARD:** 4.3.16 **TASK:** Extinguish **either** an incipient Class A, B or C fire with appropriate fire extinguisher.

**PERFORMANCE OUTCOME:** The candidate, while at scene of a small Class A, B or C fire shall be able to select an appropriate fire extinguisher and to properly extinguish the fire.

**EQUIPMENT REQUIRED:** PPE, Various Fire Extinguishers(A,B,C)

**CONDITIONS:** Given a selection of fire extinguishers, a small Class A, B or C fire, and in full protective equipment, the candidate shall demonstrate the ability to extinguish  $\underline{ONE}$  of the following type fires.

type	fires.			
No	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Class A Fire			
	a. Wears full protective gear	1.0		
	b. Correctly identifies the class of fire	1.0		
	c. Selects an extinguisher suitable for Class A fires	1.0		
	d. Properly activates the extinguisher (pulls pin and/or punctures cartridge)	1.0		
	•			
	e. Tests operation of the extinguisher by a brief discharge of	1.0		
	agent			
	f. Approaches to an effective distance for discharge of the			
	selected extinguisher			
	<b>§</b> Water 30-ft maximum			
	§ AFFF 25-ft maximum			
	§ Dry Chemical 20-ft maximum	1.0		
	g. Aims nozzle at the fire	1.0		
	h. Discharges extinguishing agent on the base of the fire and			
	sweeps over the fire area	1.0		
	i. Advances on the remaining burning material while continuing			
	to extinguish hot spots	1.0		
	j. Ensures extinguishment of fire. Checks for remaining hot spots	1.0		
TO	ΓAL	10.0		
2.	Or Class B Fire			
	a. Wears full protective gear	1.0		
	b. Correctly identifies the class of fire	1.0		
	c. Selects an extinguisher suitable for Class B fires	1.0		
	d. Properly activates the extinguisher (pulls pin and/or punctures			
	cartridge)	1.0		



#### Standard Area: 4.3 Fire Ground Operations 4.3.16 Extinguish Incipient Class A, B or C Fires with Portable Fire Extinguishers

**JPR #FFI-32** 

TOTAL	10.0	
j. Ensures extinguishment of fire. Checks for remaining hot spots	1.0	
to extinguish hot spots	1.0	
i. Advances on the remaining burning material while continuing		
sweeps over the fire area	1.0	
h. Discharges extinguishing agent on the base of the fire and		
g. Aims nozzle at the fire	1.0	
§ Dry Chemical 20-ft maximum	1.0	
§ CO <sub>2</sub> 8-ft maximum		
extinguisher		
f. Approaches to an effective distance for discharge of the selected		
e. Tests operation of the extinguisher by a brief discharge of agent	1.0	
cartridge)	1.0	
d. Properly activates the extinguisher (pulls pin and/or punctures		
c. Selects an extinguisher suitable for Class C fires	1.0	
b. Correctly identifies the class of fire	1.0	
a. Wears full protective gear	1.0	
Or Class C Fire	10.0	
TOTAL	10.0	
flammable liquids	1.0	
j. Ensures extinguishment of fire. Watches for reflash of	1.0	
i. Advances on the remaining burning material while continuing to extinguish burning fuel	1.0	
sweeps over the fire area	1.0	
h. Discharges extinguishing agent on the base of the fire and		
g. Aims nozzle at the fire	1.0	
§ Dry Chemical 20-ft maximum	1.0	
§ AFFF 25-ft maximum		
extinguisher		
f. Approaches to an effective distance for discharge of the selected	1.0	
e. Tests operation of the extinguisher by a brief discharge of agent	1.0	

Total Points Possible = 10

Total Points Needed to Pass = 7

Total Points Scored = \_\_\_\_

1 Pass 1 Fail



standard Area: 4.3 Fire Ground Operations 3.3.16 Extinguish Incipient Class A, B or C Fires with Portable Fire Extinguishers			JPR #FFI-32
<b>Proctor/Candidate Comments:</b>			
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	 Date	Re-Test Candidate	 Date



Standard Area: Fire Ground Operations
4.3.17 Illuminate The Emergency Scene

JPR #FFI-33

Candidate:	Date:
Candidate #:	

STANDARD: 4.3.17
NFPA 1001, 2019 Edition

TASK: Illuminate the emergency scene.

**PERFORMANCE OUTCOME:** The candidate, while operating on a simulated fire ground, shall be able to properly and safely illuminate the scene and ensure the equipment is operated within manufacture's safety precautions.

**EQUIPMENT REQUIRED:** PPE, Selection of Portable Lighting Equipment, Portable Generator, Fuel Can, Extension Cord

**CONDITIONS:** Give fire service lighting equipment (portable or mounted power supply, lights, cords, connectors and ground fault interrupters), and in full protective clothing, the candidate shall demonstrate the ability to:

No.	Task Steps	Task Value	First Test Score	Retest Score
1.	Checked the fuel and oil before starting power plant	0.5		
2.	Lifted equipment safely	1.0		
3.	Located the power plant in a remote and well ventilated position	1.0		
4.	Arranged power cords neatly to minimize someone accidentally tripping over them	1.0		
5.	Organized lights in a useful position and illuminated area sufficiently	1.0		
	Started the power plant without difficultly	1.5		
	Shut equipment off properly	1.0		
	Allowed equipment to cool before returning to service or verbally explained the need to do so	0.5		
	Cleaned and refueled equipment as necessary	1.0		
	<ul> <li>Identified at least three (3) potential safety hazards when working with electricity on fire ground</li> <li>Source Notify the power company as soon as possible.</li> <li>Do not use solid hose streams</li> <li>Electric wire should not be cut except by power company</li> <li>Treat all wiring as if it were high voltage</li> <li>When downed lines are encountered, establish a danger zone</li> </ul>			
TOTA	A T	1.5 <b>10.0</b>		



Standard Area: Fire Gro 4.3.17 Illuminate The Em	_		JPR #FFI-33
Total Points Possible = 10 Total Points Needed to Pa Total Points Scored = 1 Pass 1 Fail	ss = 7		
Proctor/Candidate Comm	nents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor		Re-Test Candidate	——————————————————————————————————————



Standard Area: 4.3 Fire Ground Operations
4.3.18 Turn Off Building Utilities

JPR #FFI-34

Candidate:	Date:
Candidate #:	

<b>STANDARD:</b> 4.3.18	TASK: Turn off building utilities.
NFPA 1001, 2019 Edition	

**PERFORMANCE OUTCOME:** The candidate, while operating on a simulated fire ground, shall be able to locate and properly turn off utilizes to structure.

**EQUIPMENT REQUIRED:** PPE, Selection of Tools, 2-1 ½" Charged Hose Lines, Required Props

**CONDITIONS:** Given necessary tools and a structure location adequate to meet the provisions of the objectives or simulations, and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to:

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Water			
	a) Chooses the correct tool(s).	0.5		
	b) Completely shuts off the water meter.	0.5		
	c) Indicates that the valve is shut.	0.5		
2.	Electricity			
	a) Indicates that power should be shut off by a			
	utility company.	0.5		
	b) Chooses correct tool(s).	0.5		
	c) Shuts off main breakers.	0.5		
	d) States that meters should not be pulled.	2.0		
3.	Gas Meter			
	a) Chooses correct tool(s).	0.5		
	b) Advances a hoseline with a fog pattern as a			
	protection line.	0.5		
	c) Completely shuts off meter.	0.5		
	d) Indicates that valve is shut.	0.5		
OR	Propane Tank			
	a) Chooses correct tool(s).	0.5		
	b) Advances a hoseline with a fog pattern as a			
	protection line.	0.5		
	c) States that the line should be advanced to the			
	centre of the tank and not the ends.	0.5		
	d) Completely shuts off valve.	0.5		
4.	SAFETY			
	If the Candidate			



Standard Area: 4.3 Fire Ground Operations 4.3.18 Turn Off Building Utilities

**Total Points Possible = 10** 

**Re-Test Proctor** 

**JPR #FFI-34** 

**Date** 

a) Wears personal protective equipment.	1.0	
b) States that if gas is burning, the fire should not be		
extinguished	1.0	
c) States that utilities should not be restored by the		
fire department but by the utility company.	1.0	
TOTAL	10.0	

Total Points Scored = Pass			
roctor/Candidate Comm	ents:		
roctor Signature	Date	Candidate Signature	Date

**Date** 

**Re-Test Candidate** 



Standard Area: 4.3 Fire Ground Operations JPR #FFI-35

4.3.19 Combat a Ground Cover Fire

Candidate:	Date:
<b>Candidate #:</b>	
<b>STANDARD:</b> 4.3.19	<b>TASK:</b> Combat a ground cover fire operating as a member of a team.
NFPA 1001, 2019 Edition	
PERFORMANCE OUTCOM	<b>E:</b> The candidate as a member of a team at a simulated ground cover
fire shall be able to properly ass	ess the incident, demonstrate exposure protection, different fire attacks,

and escape routes. **EQUIPMENT REQUIRED:** Diagram of a Ground Cover Fire, Scenario Outline

**CONDITIONS:** Given a diagram of a ground cover fire, a scenario, and a series of questions, the candidate shall demonstrate the ability to (this may be simulated):

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Do or describe what personal protective clothing			
	should be worn and what tools and equipment	1.0		
	should be available			
2.	Perform an assessment of the incident with respect			
	to type of fuel, topography, weather conditions, and	2.0		
	exposures			
3.	Do or describe the exposures present and what			
	protection is needed	1.0		
4.	Do or describe a direct attack on the fire and where			
	it would be made	2.0		
5.	Do or describe an indirect attack and where it could			
	be made	2.0		
6.	Identify escape routes	2.0		
TOTA	L	10.0		

<b>Total Points</b>	Possible = 10
<b>Total Points</b>	Needed to Pass $= 7$
<b>Total Points</b>	Scored =
<b>1</b> Pass	<b>1</b> Fail



Standard Area: 4.3 Fire (4.3.19 Combat a Ground (	_		JPR #FFI-35
Proctor/Candidate Comments:			
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	——————————————————————————————————————



Standard Area: 4.5 Prevention, Preparedness, and Maintenance 4.5.3 Clean And Checking Equipment

**JPR #FFI-36** 

<b>Candidate:</b>	Date:
Candidate #	

STANDARD: 4.5.1 TASK: Clean and check department forcible entry and ventilation hand tools.

**PERFORMANCE OUTCOME:** The candidate shall be able to properly clean and check fire department hand tools.

**EQUIPMENT REQUIRED:** PPE, Selection of Hand Tools, Cleaning/Maintenance Supplies

**CONDITIONS:** Given selected fire department hand tools, cleaning and maintenance supplies, the candidate shall demonstrate the ability to:

No.	Task Steps	Task Value	First Test Score	Retest Score
1.	WOODEN HANDLES			
	a. Check for cracks, blisters, or splinters	1.0		
	b. Sand wooden handles if needed	1.0		
	c. Clean with soapy water, rinse, and dry after use	1.0		
	d. Check to ensure head is on tight	1.0		
2.	FIBERGLASS HANDLES			
	a. Wash with warm, soapy water	1.0		
	b. Dry with soft, dry cloth	1.0		
	c. Check to ensure head is on tight	1.0		
3.	CUTTING EDGES			
	a. Check to ensure cutting edge is free of nicks or			
	tears	1.0		
	b. File the edges by hand	1.0		
4.	PLATED SURFACES			
	a. Inspect for damage	1.0		
	b. Wipe plated surface clean or wash with soap			
	and water	1.0		
5.	UNPROTECTED METAL SURFACES			
	a. Keep clean of rust	1.0		
	b. Keep oiled when not in use (Light machine oil			
	will work)	1.0		
	c. Check to ensure not painted as this may hide			
	cracks	1.0		
	d. Check that metal surfaces are free of burred or			
	sharp edges. File off if found	1.0		



**Total Points Possible = 19** 

**Re-Test Proctor** 

## Firefighter I NFPA 1001, 2019 Edition

## Standard Area: 4.5 Prevention, Preparedness, and Maintenance 4.5.3 Clean And Checking Equipment

**JPR #FFI-36** 

**Date** 

6.	POWER EQUIPMENT		
	a. Check starting	1.0	
	b. Check blades for sharpness and equipment for		
	completeness and readiness	1.0	
	c. Check electric cords for cuts and frays	1.0	
	d. Check that appropriate guards are in place	1.0	
TOTA	L	19.0	

Total Points Needed to Pass  Total Points Scored =  1 Pass			
Proctor/Candidate Commen	ts:		
Proctor Signature	Date	Candidate Signature	Date

**Date** 

**Re-Test Candidate** 



Standard Area: 4.5 Prevention, Preparedness, and Maintenance
4.5.1, 4.5.3 Clean And Checking Equipment

JPR #FFI-37

Candidate:	Date:	_
Candidate #:		

STANDARD: 4.5.1, 4.5.3
NFPA 1001, 2019 Edition
TASK: Clean and check SCBA.

**PERFORMANCE OUTCOME:** The candidate shall be able to properly clean and check fire department SCBA.

**EQUIPMENT REQUIRED:** PPE, SCBA, Cleaning Supplies

**CONDITIONS:** Given a Fire Department SCBA and proper cleaning supplies, the candidate shall demonstrate the ability to:

Task Steps	Task	First Test	Retest
D 0 1	Value	Score	Score
·			
	1.0		
regulator gauge should read within 100 psi of each other	1.0		
Checks hydrostatic test date	1.0		
Checks low pressure hose	1.0		
Checks exhalation valve	1.0		
Checks to see that low pressure alarm is in working			
condition	1.0		
Checks to ensure that all hose connections are tight and			
free of leaks	1.0		
Checks to ensure that the facepiece is in good condition			
and the straps are in fully extended position	1.0		
condition and that all straps are in the fully extended			
position	1.0		
Checks to ensure that the by-pass and mainline valves are			
operational	1.0		
After Use			
Replaces empty cylinder with a full cylinder	1.0		
	1.0		
Inspects the facepiece for damage	1.0		
Inspects low pressure hose for damage	1.0		
Checks cleanliness of unit	1.0		
Inspects harness for damage while re-assembling unit	1.0		
Inspects regulator for damage	1.0		
	Checks to see that all components are present Checks to ensure that the cylinder is at least 90% full Checks to ensure that all gauges work. Cylinder and regulator gauge should read within 100 psi of each other Checks hydrostatic test date Checks low pressure hose Checks exhalation valve Checks to see that low pressure alarm is in working condition Checks to ensure that all hose connections are tight and free of leaks Checks to ensure that the facepiece is in good condition and the straps are in fully extended position Checks to ensure that the harness system is in good condition and that all straps are in the fully extended position Checks to ensure that the by-pass and mainline valves are operational  After Use Replaces empty cylinder with a full cylinder Inspects condition of o-ring and gaskets Inspects the facepiece for damage Inspects low pressure hose for damage Checks cleanliness of unit Inspects harness for damage while re-assembling unit	Daily Inspection  Checks to see that all components are present  Checks to ensure that the cylinder is at least 90% full  Checks to ensure that all gauges work. Cylinder and regulator gauge should read within 100 psi of each other  Checks hydrostatic test date  Checks low pressure hose  Checks exhalation valve  Checks to see that low pressure alarm is in working condition  Checks to ensure that all hose connections are tight and free of leaks  Checks to ensure that the facepiece is in good condition and the straps are in fully extended position  Checks to ensure that the harness system is in good condition and that all straps are in the fully extended position  Checks to ensure that the by-pass and mainline valves are operational  After Use  Replaces empty cylinder with a full cylinder  Inspects condition of o-ring and gaskets  Inspects the facepiece for damage  Inspects low pressure hose for damage  Checks cleanliness of unit  Inspects harness for damage while re-assembling unit  2.0  Checks to ensure that explication  2.0  Checks cleanliness of unit  1.0  Inspects harness for damage while re-assembling unit	Daily Inspection Checks to see that all components are present Checks to ensure that the cylinder is at least 90% full Checks to ensure that all gauges work. Cylinder and regulator gauge should read within 100 psi of each other Checks hydrostatic test date Checks low pressure hose Checks to see that low pressure alarm is in working condition Checks to see that low pressure alarm is in working condition Checks to ensure that all hose connections are tight and free of leaks Checks to ensure that the facepiece is in good condition and the straps are in fully extended position Checks to ensure that the harness system is in good condition and that all straps are in the fully extended position Checks to ensure that the by-pass and mainline valves are operational After Use Replaces empty cylinder with a full cylinder Inspects condition of o-ring and gaskets Inspects the facepiece for damage Inspects low pressure hose for damage Checks cleanliness of unit Inspects harness for damage while re-assembling unit  2.0  1.0  1.0  1.0  1.0  1.0  1.0  1.0



# Standard Area: 4.5 Prevention, Preparedness, and Maintenance 4.5.3 Clean And Checking Equipment

**JPR #FFI-37** 

8.	Connects the high pressure hose to the cylinder	0.5		
9.	After re-assembly, check the operation of the entire unit	1.0		
10.	Ensure that unit is in condition for immediate use	1.0		
	<b>Periodic Inspection (Every Three Months)</b>			
1.	Checks the facepiece, hose and exhalation valve by			
	inhaling slowly with your thumb or palm over the end of			
	the hose connection	1.0		
2.	Connect the low pressure hose to the regulator and check			
	the performance of the regulator	1.0		
	<b>Periodic Inspection (Manufacturers Recommendation)</b>			
1.	Return the regulator and hose to factory for testing/repair	0.5		
	Hydrostatic Testing			
1.	Steel and aluminum cylinders – every five years, <b>or</b>	1.0		
	Composite cylinders years – every three years, <b>or</b>	1.0		
	Carbon fiber – three to five years depending on Transport			
	Canada Regulations	1.0		
	Grading Criteria: Evaluator to choose one of three unde	er Hydrosta	tic Testing	
TOT	'AL	27.0		

<b>Total Points</b>	Possible = 27
<b>Total Points</b>	Needed to Pass = 19
<b>Total Points</b>	Scored =
<b>1</b> Pass	<b>1</b> Fail

Proctor/Candidate Comments:					
Proctor Signature	Date	Candidate Signature	Date		
Re-Test Proctor	——————————————————————————————————————	Re-Test Candidate	——————————————————————————————————————		



Standard Area: 4.5 Prevention, Preparedness, and Maintenance 4.5.3 Clean And Checking Equipment

**JPR #FFI-38** 

Candidate:		Date:
Candidate #:		
<b>STANDARD: 4.5.3</b> NFPA 1001, 2019 Edition	TASK: Clean and check ropes.	

**PERFORMANCE OUTCOME:** The candidate shall be able to properly clean and check fire department rope(s).

**EQUIPMENT REQUIRED:**PPE, Length of Fire Dept. Rope, Cleaning Supplies

**CONDITIONS:** Given a fire department rope(s) and cleaning supplies, the candidate shall demonstrate the ability to:

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Examines the entire surface of the rope for cuts,			
	abrasions, stains, odor or fraying	2.0		
2.	Examines the inner component by twisting the rope			
	or feeling for bunching and thinness	1.0		
3.	Verbally explains that he/she would tag and remove			
	from service any severely damaged rope	1.0		
4.	Cleans the rope using clear water	2.0		
5.	Allows the rope to air dry completely or state that it			
	must be allowed to	1.0		
6.	Performs an additional inspection after drying	1.0		
7.	Properly stores the rope (A coil method or rope bag			
	storage as found in the reference manual is			
	acceptable. Note – coiling is not necessary in a rope			
	bag)	2.0		
TOTA	AL	10.0		

<b>Total Points P</b>	Possible = 10
<b>Total Points N</b>	Needed to $Pass = 7$
<b>Total Points S</b>	cored =
1 Pass	<b>1</b> Fail



Standard Area: 4.5 Preve 4.5.3 Clean And Checking	JPR #FFI-38							
Proctor/Candidate Comments:								
Proctor Signature	Date	Candidate Signature	Date					
Re-Test Proctor	Date	Re-Test Candidate						



Standard Area: Prevention, Preparedness, and Maintenance 4.5.3 Clean And Checking Equipment					JPR #FFI-39		
Candi	Candidate:				Date:		
Candi	date #:						
	DARD: 4.5.3	TASK: Clean a	and check salv	age equipn	nent.		
NFPA	1001, 2019 Edition			0 1 1			
	ORMANCE OUTCO	ME: The candid	date shall be	able to pr	operly clean a	and check fire	
	nent salvage equipmen			1	1 5		
	PMENT REQUIRED		ver. Cleaning	Supplies			
	OITIONS: Given sele				er and cleanin	g supplies, the	
	ate shall demonstrate th					5 **FF,	
No.	Task Steps	e welling to.		Task	First Test	Retest	
1101				Value	Score	Score	
1.	Is able to verbally ide	ntify or locate the	various	, alac	Beare	Beore	
1.	salvage equipment hi	•		1.5			
2.	Spreads the salvage c			1.5			
3.	Scrubs the cover with			1.5			
4.	Rinses the cover thor		and a orusii	1.5			
5.	States that the cover s	<u> </u>	ly dried	1.5			
5.	before returning to se		ly urieu	1.5			
6.	Inspects the cover the		o by boying	1.5			
0.	assistances hold the c		•				
		over above their ne	eaus white	1.5			
7.	looking for holes	ot man and suma for more	noimin o	1.3			
1.	Knows the departmen		bairing	1.0			
ТОТА	damaged salvage cov	ers					
TOTA	L			10.0			
	D 1 / D 111 40						
	Points Possible = 10	_					
	Points Needed to Pass	= 7					
	Points Scored =	<del></del>					
1 Pass	s <b>1</b> Fail						
Procto	or/Candidate Commer	its:					
Procto	or Signature	Date	Cand	lidate Sign	ature	Date	
Re-Tes	st Proctor	Date	Re-T	est Candid	late	Date	



Standard Area: 4.5 Prevention, Preparedness, and Maintenance 4.5.1, 4.5.3 Clean And Checking Equipment

**JPR #FFI-40** 

Candidate:	<b>Date:</b>
Candidate #:	_

STANDARD: 4.5.1, 4.5.3 NFPA 1001, 2019 Edition

TASK: Clean and visually check ladders.

**PERFORMANCE OUTCOME:** The candidate shall be able to properly clean and visually check a fire department ladder.

**EQUIPMENT REQUIRED:** PPE, Fire Dept. Extension Ladder, Cleaning/Maintenance supplies, Marking Supplies

**CONDITIONS:** Given a fire department extension ladder, cleaning supplies, marker and proper lubricant, the candidate shall demonstrate the ability to:

No.	Task Steps	Task	First Test	Retest
110.	1 ask Steps	Value	Score	Score
1.	Remove dirt with brush and running water	1.0	Deore	Deore
2.	Use approved solvents to remove any oily and	110		
	greasy residue	1.0		
3.	Wipe dry	1.0		
4.	Examine:			
	a) All beams	1.0		
	b) Guides	1.0		
	c) Halyard	1.0		
	d) Cables	1.0		
	e) Pawls	1.0		
	f) Pulleys	1.0		
	g) Rails	1.0		
	h) Rungs	1.0		
	i) Bolts	1.0		
	j) Rivets	1.0		
	k) Welds	1.0		
	l) Heat indicator	1.0		
	m) and moveable parts	1.0		
5.	Check lubrication of moveable parts and			
	lubricate if necessary	1.0		
6.	Mark defects when found in accordance with			
	manufacturer or department guidelines	1.0		
TOTA	$\Lambda L$	18.0		



Standard Area: 4.5 Prevention, Preparedness, and Maintenance
4.5.3 Clean And Checking Equipment

JPR #FFI-40

Proctor/Candidate Comments:				
Total Points Scored =  1 Pass	Total Points Possible = 18	3		
Proctor/Candidate Comments:	<b>Fotal Points Needed to Pa</b>	ass = 13		
Proctor/Candidate Comments:				
	<b>1</b> Pass <b>1</b> Fail			
Proctor Signature Date Candidate Signature Date	Proctor/Candidate Comn	nents:		
roctor Signature Date Candidate Signature Date				
	Proctor Signature	. Date	Candidate Signature	Date
	Re-Test Proctor	Date	Re-Test Candidate	Date



Standard Area: 4.5 Prevention, Preparedness, and Maintenance
JPR #FFI-41
4.5.2 Hose Loads and Rolls

Candidate:	Date:
Candidate #:	
<b>STANDARD:</b> 4.5.2 NFPA 1001, 2019 Edition	<b>TASK:</b> The candidate shall demonstrate a hose load and fire hose rolls by using <b>either</b> a straight or donut roll.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate one hose load and one hose roll as selected by the proctor.

**EQUIPMENT REQUIRED:** PPE, 2 one hundred foot lengths of 2 ½" hose. A hose bed or simulated one.

PROCTOR NOTES: Use 2 lengths for the load ensuring that the starting point will require the use of a Dutchman during the load and 1 for the roll.

**CONDITIONS:** Given a hose, a hose bed and a helper, (for the hose load only) the candidate shall demonstrate one hose load and one hose roll as randomly selected by the proctor. The helper will only act on the direction of the candidate being tested.

omy a	ct on the direction of the candidate being tested.			
No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Flat hose load or accordion load or horseshoe			
	load			
	a. Positions each firefighter in a safe position to			
	load the hose	1.0		
	b. Lays the hose flat to the front bringing it back at a			
	slight diagonal	1.0		
	c. Staggers the folded ends at each tier level	1.0		
	d. Continues to load 200-ft neatly and evenly	1.0		
	e. Uses a Dutchman where appropriate	1.0		
	f. Secures the end of the hose	1.0		
2.	Hose Rolls:			
	Straight Roll			
	a. Begins at the male coupling	1.0		
	b. Rolls the hose straight toward the female	1.0		
	c. States this roll is typically used for storage	1.0		
Or	Donut Roll			
	a. Lays the section of hose flat and starts the roll			
	approximately 5-ft off centre toward the male			
		1.0		
	b. Rolls toward the male coupling	1.0		
	c. Completes the roll with the male coupling well			
	protected by hose roll	1.0		
TOTA	AL	9.0		



Standard Area: 4.5 Prevention, Preparedness, and Maintenance
4.5.2 Hose Loads and Rolls

JPR #FFI-41

Total Points Possible = 9 Total Points Needed to Pass			
Fotal Points Scored = Pass	_		
Trass Trail			
Proctor/Candidate Commen	nts:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



Standard Area: 4.5.2 Clean, Inspect, and Return Fire Hose to Service, 4.5.2 (A) JPR #FFI-42 Requisite Knowledge, 4.5.2 (B) Requisite Skills

Candidate:		Date:		
Candid	late #:			
4.5.2 (H NFPA	DARD: 4.5.2, 4.5.2 (A), TASK: Clean, inspect fire h 3) 1001, 2019 Edition  DRMANCE OUTCOME: The candidate shall be a		perly clean an	d inspect fire
	PMENT REQUIRED: PPE, Length of Fire De ement Gaskets, Service Tag or Marking Device	pt. Hose,	Cleaning Su	pplies, Req'd
COND clothing	ITIONS: Given fire hose, cleaning supplies, rep g the candidate shall demonstrate the ability to: (The vive clothing will be worn.)	_	-	-
No.	Task Steps	Task Value	First Test Score	Retest Score
1.	Clean Hose			
	a. Clean hose using water and scrub brush(mild detergent may be used)	1.0		
	b. Clean couplings by removing gaskets, wash with warm soapy water and reinstalling gaskets	1.0		
	(replacing if defective)	1.0		
2.	c. Dry hose Inspect Hose	1.0		
Δ.	a. Check for signs of mechanical damage	1.0		
	b. Check for dirt and debris	1.0		
	c. Check for loose couplings	1.0		
	d. Check for damaged male or female threads	1.0		
	e. Check swivel operates freely	1.0		
	f. Tag and place damaged hose out of service until	1.0		

<b>Total Point</b>	s Possible = 9
<b>Total Point</b>	s Needed to Pass = 6
<b>Total Point</b>	s Scored =
<b>1</b> Pass	<b>1</b> Fail

TOTAL

9.0



Re-Test Proctor

## Firefighter I NFPA 1001, 2019 Edition

Standard Area: 4.5.2 Clean, Inspect, and Return Fire Hose to Service, 4.5.2 (A) Requisite Knowledge, 4.5.2 (B) Requisite Skills			JPR #FFI-42	
Proctor/Candidate Comments	:			
Proctor Signature	Date	Candidate Signature	Date	

**Re-Test Candidate** 

Date

Date



Standard Area: 4.3 Fire Ground Operations
4.3.3 Operate In Established Work Area At Emergency Scene

Candi	date:		Date:		
	date #:				
STAN	<b>IDARD:</b> 4.3.3	<b>TASK:</b> Operate in established w	ork areas a	it emergency s	scenes.
	1001, 2019 Edition				
		<b>E:</b> The candidate shall be able		traffic and s	scene control
		d operate in the protected work are			
<b>EQUI</b>	PMENT REQUIRED: F	PPE, Apparatus, Traffic Cones, Ca	ution Tape	, Signage as r	eq'd.
		ual or simulate designated emerg	•		
		otective equipment, traffic or scen	e control d	levices, the ca	indidate shall
demon	strate the ability to:				
No.	Task Steps		Task	First Test	Retest
			Value	Score	Score
1.		protective clothing necessary for			
	the situation.		1.0		
2.	Correctly dismount the		1.0		
3.	1 1 1	and scene control devices.	1.0		
4.		gnated work area as directed.	1.0		
5.		ulated emergency scenes may			
		following, or other scenarios			
	adequately prepared t	o test the student:			
	a) Structure fire scene		1.0		
	b) Roadway emergenc	y scenes with traffic			
	hazards				
	c) Downed electrical li	nes			
TOTA	$\Lambda$ L		5.0		

Total Point	s Possible = 5
Total Point	s Needed to Pass = 4
Total Point	s Scored =
1 Pass	<b>1</b> Fail

**Proctor Note:** Grading Criteria: All above task steps must be completed.



Standard Area: 4.3 Fire (4.3.3 Operate In Establish	JPR #FFI-43		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	



Standard Area: 4.3 Fire Ground Operations 4.3.1 Use SCBA to Exit Through Restricted Passage	JPR #FFI-44	
Candidate:	Date:	
Candidate #:		

STANDARD: 4.3.1 (B)
NFPA 1001, 2019 Edition

PERFORMANCE OUTCOME: The candidate, while operating in a simulated fire scene and as a

member of a team shall be able to exit through restricted passage.

**CONDITIONS:** Given SCBA and in full protective clothing, the candidate shall be able to exit through a restricted passage while maintaining protection of full PPE and completing all the task steps required below.

**EQUIPMENT REQUIRED:** SCBA, Full PPE, adjustable restricted space prop.

**PROCTOR NOTE:** This skill is completed with blacken-out face piece. Do not use a smoke filled environment for this skill. The size of the opening will have to be adjusted so that the firefighter must remove the SCBA backpack in order to pass through the restricted opening.

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Properly don personal protective clothing and	1.0		
	SCBA (Time line for donning not critical)			
2.	Enter obstacle course to restricted passage	1.0		
3.	Reduce profile and attempt to pass through	1.0		
4.	If unable to pass, notify Command of situation	2.0		
5.	Loosen or remove backpack as required	1.0		
6.	Pass through restricted opening while	P/F		
	maintaining protection of full PPE (must not			
	dislodge face piece)			
7.	Place SCBA back in correct position	1.0		
8.	Exit area and notify command when safe	2.0		
9.	Doff SCBA and PPE when clear of area	1.0		
TOTA	AL	10.0		

Total Points Possible = 10

Total Points Needed To Pass = 7

Total Points Scored = \_\_\_\_\_

Mandatory Task Item P/F

1 Pass 1 Fail



Standard Area: 4.3 Fire (4.3.1 Use SCBA to Exit Tl	JPR #FFI-44		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	 Date	Re-Test Candidate	 Date