



FIREFIGHTER I

NFPA Standard 1001, 2019 Edition

Test Construction Guide

The skills examination will consist of at least 4 stations representing a random sampling of the standard. The practical skills have been broken down into four major categories, of which the Test Control Officer will randomly select the prescribed number of Skill Sheets per category using the matrix below. Seven mandatory and five random Skills Sheets will be selected at a minimum.

Live Fire Testing

Live fire testing shall be conducted in a controlled environment that simulates a real event. Live fire simulations shall incorporate the use of props emitting flames and heat. Live fire may be tested on a different day or at a different location than the other practical skills. If tested separately, the Test Control Officer shall register the exam with the State Fire Marshal's Office.

Live Fire Testing is REQUIRED for certification at Firefighter I

Firefighter I Practical Skills Job Performance Requirements

<u></u>	Firefighter I Practical Skills Job Performance Requirements									
Skill	NFPA 1001, 2019			Requirements:						
Sheet	Ed. Section	Tasks		tory - 5 Random						
			(For 12 Total S	Skill Sheets Selected)						
		Mandatory FF I Skills								
1.	4.1.2	Donning and Doffing PPE	Mandatory							
4.	4.2.3	Transmit on Radio	Mandatory							
6.	4.3.1	Don SCBA	Mandatory							
7.	4.3.1	SCBA Controlled Breathing & Emergency Procedures	Mandatory	Select FFI 7 or FFI 8						
8.	4.3.1	Use SCBA During Emergency Operations	Mandatory	from this group						
16.	4.3.6	Set Up Ground Ladder	Mandatory							
20.	4.3.9	Search and Rescue	Mandatory							
23.	4.3.10	Grade Level Interior Fire Attack	Mandatory	Select FFI 23,						
24.	4.3.10	Above Grade Level Interior Fire Attack	Mandatory	FFI 24, or FFI 25						
25.	4.3.10	Below Grade Level Interior Fire Attack	Mandatory	from this group						
		Category 1 FF I Random Skills								
2.	4.1.2	Knots, Bends, and Hitches	Random							
50.	4.3.20	Tie a Knot for Hoisting a Tool	Random							
5.	4.2.4	Transmit and Receive Emergency Radio Messages	Random	-						
12.	4.3.4	Forcible Entry (door)	Random	Select 2 Skill						
13.	4.3.4	Forcible Entry (window)	Random	Sheets from this						
14.	4.3.4	Forcible Entry (wall)	Random	category						
15.	4.3.5	Exit Hazardous Environment	Random]						
17.	4.3.7	Vehicle Fire Attack	Random	(continued on the						
18.	4.3.8	Class A Fire - Stacked or Piled, Trash Container	Random	next page)						
19.	4.3.8	Deploy and Operate Master Stream	Random							
21.	4.3.9	Exit Restricted Passages	Random							
22.	4.3.9	Rescue a Victim from a Ladder	Random							





FIREFIGHTER I

		Category 1 FF I Random Skills		
		(continued)		
31.	4.3.11	Horizontal Ventilation (positive pressure)	Random	
32.	4.3.11	Negative Pressure Forced Ventilation	Random	
33.	4.3.11	Hydraulic Ventilation	Random	Select 2 Skill Sheets from this
34.	4.3.12	Vertical Ventilation (flat roof)	Random	category
35.	4.3.12	Vertical Ventilation (pitched roof)	Random	Category
36.	4.312	Deploy Roof Ladder (pitched roof)	Random	(continued from the
37.	4.3.12	Carry Tool(s) Up and Down Ladder	Random	previous page)
42.	4.3.15	Water Supply (hydrant)	Random	
43.	4.3.15	Water Supply (static source)	Random	
		Category 2 FF I Random Skills		
9.	4.3.2	Respond on Apparatus	Random	
10.	4.3.3	Scene Safety (high flow traffic)	Random	
11.	4.3.3	Scene Safety (electrical wires)	Random	
26.	4.3.10	Replace Burst Section of Hose	Random	
27.	4.3.10	Extend /Replace Hose Line	Random	
28.	4.3.10	Advance Uncharged Hose Line (stairway)	Random	1
29.	4.3.10	Advance Uncharged Hose Line (ladder)	Random	
30.	4.3.10	Operate Charged Hose Line (ladder)	Random	
38.	4.3.13	Overhaul a Fire Scene	Random	Select 2 Skill
39.	4.3.13	Deploy and Operate Hose line	Random	Sheets from this
44.	4.3.16	Extinguish incipient Class A fire with extinguisher	Random	category
45.	4.3.16	Extinguish incipient Class B fire with extinguisher	Random	
46.	4.3.16	Extinguish incipient Class C fire with extinguisher	Random	
47.	4.3.17	Illuminate an emergency scene	Random	
48.	4.3.18	Turn off Building Utilities	Random	
49.	4.3.19	Combat a ground cover fire	Random	
		Category 3 FF I Random Skills		
3.	4.2.2	Receive a Telephone Call	Random	
40.	4.3.14	Conserve Property	Random	
41.	4.3.14	Conserve Property	Random	
51.	4.3.21	Air Monitoring	Random	
52.	4.5.1	Clean and Check Ladders	Random	
53.	4.5.1	Clean and Check Ropes	Random	Select 1 Skill Sheet
54.	4.5.1	Clean and Check SCBA	Random	from this category
55.	4.5.1	Inspect SCBA	Random	
56.	4.5.1	Clean and Check Salvage Equip	Random]
57.	4.5.1	Clean and Check Forcible Entry & Vent Equip	Random	7
58.	45.2	Clean and Inspect Hose	Random]
59.	4.5.2	Return Fire Hose to Service	Random	7
<u>IL</u>	1			ì





FIREFIGHTER I

Cand	idate Name	_ Skil	Sheet		1		
IFSA	C ID				Date		
NFP	A STANDARD: 1001, 2019 Edition JPF	R: 4.1.2	SKILL AREA: and Doff PP		Skill Rec	luirement	s: Don
	Don personal protective clothing with are for reuse.	n a reasonable an	nount of time: doff pers	sonal prot	ective cl	othing an	d
COND	ITIONS: Given personal protective clothonstrate the ability to don and doff PPE.			,			
	ORMANCE OUTCOME: The candidate sha Int of time and to prepare the personal			ctive cloth	ning with	in a reaso	onable
No.		STEPS			TEST	RET	
				Pass	Fail	Pass	Fail
	Do	NNING					
1.	Don pants and boots - with all faster	ners secured in pla	ce				
2.	Don hood covering ears, head, and no	eck					
3.	Don coat – including storm flap closed and collar up and secured						
4.	Don helmet and secure with chinstrap						
5.	Don gloves with no skin exposed						
6.	Complete above correctly within a rea	sonable amount o	f time or local AHJ				
	Do	FFING					
7.	Place all equipment in a ready state for	or reuse					
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes			
Evalu	ator/Candidate Comments	·					
∟vaiu							
Retes	t Approved by						
Evalu	ator (Print & Sign)		Candidate Sign	ature		Da	te
Retes	t Evaluator (Print & Sign)		Candidate Sign	ature		Da	te





FIREFIGHTER I

Cand	didate Name				Skil	l Sheet		2		
IFSA					Date					
	A STANDARD: 1001, 2019 Edition		Kn	ILL A REA: ots, Bend	s, and H	itches	•	ts:		
Beck	 Tie the following knots, bends, a ket/sheet bend, and overhand safe DITIONS: Given appropriate and ac 	ty knots.			_					
demo	onstrate the ability to tie knots, ber FORMANCE OUTCOME: The candida hitches used in fire service.	ids, and hitches liste	d below.							
No.		TASK STEPS			FIRST	TEST	Ret	TEST		
110.		TACK OTEFS			Pass	Fail	Pass	Fail		
1.	Bowline knot									
2.	Clove hitch									
3.	Figure eight on a bight									
4.	Half hitch									
5.	Becket bend									
6.	Overhand safety knot									
Ove	rall Skill Sheet Score									
Can	didate Stop Safety: Yes 🗌		Equipment	Stop Safe	ty: Yes					
Evalu	uator/Candidate Comments									
Retes	st Approved by									
Evalu	uator (Print & Sign)		Candid	late Signa	ature		Da	ıte		
Retes	st Evaluator (Print & Sign)		Candid	late Signa	ature		Da	ıte		





FIREFIGHTER I

Cand	idate Name		Ski	II Sheet		3	
IFSA	C ID				Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.2.1, 2		EA: Fire Dep			
Task	: Receive a telephone call.		•			•	
from	ortions: Given a telephone and/or the evaluator, the candidate shall of	demonstrate the ability	to:				
	ORMANCE OUTCOME: The candidate the proper procedures for answering the proper procedures for answering the properties.						
No.		TASK STEPS		FIRS	T TEST	Ret	ΓEST
140.		TASK OTEFS		Pass	Fail	Pass	Fail
1.	Answer the call promptly						
2.	Identify self and the department						
3.	Take a brief message (e.g., date, time, caller, caller's call back number, message, and person taking call)						
4.	End the call courteously, in a timely manner; hang up after customer hangs up			JS 🗆			
5.	Deliver message promptly to approperty	ropriate person or trai	nsfer call to appropr	iate			
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop	Safety: Yes			
Evalu	ator/Candidate Comments _						
	t Approved by						
	uator (Print & Sign)		Candidate \$				ate
Retes	st Evaluator (Print & Sign)		Candidate S	Signature		Da	ate





FIREFIGHTER I

Cand	didate Name			Skil	Skill Sheet		
IFSA	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.2.3	SKILL AREA Communic Routine M	ations: Tra		nd Recei	ve
Task	: Transmit and receive messages	via the fire departme	•	J			
	ortions: The evaluator will role-placed message, the candidate shall be		d. Given a fire departn	nent mobile	or porta	ble radio	and
PERF	ORMANCE OUTCOME: The candidangle of the candidangle	te, while operating or					
		TAOK STERO		FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Determine the radio is on and turn frequency/channel	ned to assigned/appr	opriate				
2.	Use department's operating prod	cedures and/or codes					
3.	Routine Traffic – Determine air shall not be interrupted)	is clear before transn	nitting (emergency traff	ic 🗆			
4.	Hold microphone appropriately b	efore speaking					
5.	Speak calmly, clearly, distinctly, and at a medium speed						
6.	Transmit a message using clear	text that is brief, accu	urate, and to the point				
7.	Identify the person or unit being	called					
8.	Identify the person or unit transm	nitting					
9.	Acknowledge and respond appro	opriately to received r	nessages				
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Sa	afety: Yes			
Fvalu	ator/Candidate Comments						
_ , ,							
Retes	t Approved by						
Evalu	ator (Print & Sign)		Candidate Si	gnature		Da	ate
	<u> </u>		U				
Retes	st Evaluator (Print & Sign)		Candidate Si	gnature		Da	ate





FIREFIGHTER I

Cand	idate Name			Skill Shee			eet <u>5</u>	
IFSA	C ID					Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.2.4		SKILL AREA: Communication	ons: Tra	nsmit aı	nd Recei	ve
	: Activate an emergency call for a phter(s) can be located and rescue		on obscured				nt sops so)
CONE	ווסא: The evaluator will role-pla	y the unit being calle	d. Given a	fire departmen	t mobile	or portal	ble radio	and
PERF	ted message, the candidate shall be ormance Outcome: The candida	te, while operating or						
recei	ve messages via a fire departmen [.]	t radio so that the info	ormation is	promptly relaye	ed and is	accurate	e, comple	ete, and
No.		TASK STEPS			FIRST	TEST	Ret	EST
140.	D. t				Pass	Fail	Pass	Fail
1.	Determine the radio is on and tu frequency/channel	ned to assigned/appr	opriate					
2.	Use department's operating prod	cedures and/or codes	i					
3.	Emergency Traffic – Announce traffic, if necessary	emergency traffic,	even if inter	rupting other				
4.	Hold microphone appropriately b	efore speaking						
5.	5. Speak calmly, clearly, distinctly, and at a medium speed							
6.	Transmit a message using clear	text that is brief, accu	urate, and t	o the point				
7.	Identify the person or unit transn	nitting						
8.	Contact Appropriate Agency or portion necessary information per local States Name or ID #, Assignment, Reso	OPs. (For example LI	JNARS – L					
9.	Acknowledge and respond appro	opriately to received r	nessages					
Over	all Skill Sheet Score		_					
Cano	didate Stop Safety: Yes 🗌		Equipme	nt Stop Safety	y: Yes [
Evalu	uator/Candidate Comments							
Retes	st Approved by							
Fyalu	ator (Print & Sign)		Car	ndidate Signa	ature		Da	ıte
_ vaiu	ator (i iiiit a oigii)		Cai	ididate Oigile	atui G		De	it e
Retes	st Evaluator (Print & Sign)	<u> </u>	Car	ndidate Signa	ature		Da	ite





FIREFIGHTER I

Candi	idate Name			Skil	I Sheet		6
FSAC	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.1	SKILL AREA SCBA durii SCBA				
TASK	: Use SCBA during emergency or	perations.	<u>.</u>				
clothi	ITIONS: Given a SCBA and in fulling and SCBA on air.	,			•	•	
	DRMANCE OUTCOME: The candidate ctive clothing, shall be able to corr						الد
	save deaming, chair so asie to con-	_	<u> </u>		TEST		TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Correctly don SCBA including: Check amount of air in c Check operation of low a Verify PASS device has	air alarm activated					
2.	 Correctly don face piece includin Check seal; and Operation of exhalation 						
3.	Have all personal protective cloth	ning correctly in place					
4.	Accomplished all of the above colocal AHJ Standard	orrectly in a reasonal	ole amount of time or				
Over	all Skill Sheet Score						
Cand	idate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes [
Ξvalu	ator/Candidate Comments _						
Retes	t Approved by						
Evalu	ator (Print & Sign)		Candidate Sig	nature		Da	ite
Retes	t Evaluator (Print & Sign)		Candidate Sign	nature		Da	.te





FIREFIGHTER I

Cand	idate name	_ SKIII	Sneet		<u>/</u>		
IFSA	CID			_	Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.1	SKILL AREA: SCBA during				
TASK	: Use of SCBA during emergency	operation: perform conservation	n of air and em	ergency	procedu	res.	
(Note proce	ortions: Given personal protective The evaluator will select at least dure from depletion of air supply,	t one procedure from conservati and alarm mode-emergency no	on of air, one p tification from p	rocedure ass devi	from SC ce use).	CBA failur	re, one
	ORMANCE OUTCOME: The candida					le to use	
contro	olled breathing techniques and pe	rform emergency procedures in	the event of SC			D	
No.		TASK STEPS		FIRST	_		ΓEST
				Pass	Fail	Pass	Fail
I.	Con	SERVATION OF AIR					
1.	Demonstrate controlled breath inhale through the nose exhale through the mouth control rate of breathing	ning					
II.	s	CBA FAILURE					
1.	Emergency procedures when a Check that cylinder is fully open Open bypass slowly Close bypass after each breath Open bypass for next breath Exit hazardous area rapidly	air is not flowing into the face	piece:				
2.	Emergency procedures when the Breathe directly from regulator Make tight seal around regulator exhale through nose Exit hazardous area rapidly						
III.	DEPLE	TION OF AIR SUPPLY					
1.	Emergency procedures when a Activate pass device Establish filter breathing, per AH Exit hazardous area rapidly	J Standard Operating Procedure	es				
2.	Emergency procedures when capability if available Attach transfill hose or buddy breezit hazardous area rapidly						

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

NFPA	IFPA STANDARD: 1001, 2019 Edition JPR: 4.3.1				EA: Fire Ground Operations: Use uring Emergency Operations				
IV.	PA	SS DEVICE USE							
1.	Manually activate PASS device i	n alarm mode							
Over	all Skill Sheet Score								
Cand	idate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes				
Retes	t Approved by								
Evalu	ator (Print & Sign)		Cai	ndidate Signa	ature		Da	nte	
Retes	t Evaluator (Print & Sign)		Cai	ndidate Signa	ature		Da	ate	





FIREFIGHTER I

Cand	ndidate Name					Sheet		8			
IFSA	C ID				<u> </u>	Date					
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.1					rations: L erations				
	: Use SCBA during emergency op				supply depletion.						
envir	ITIONS: Given SCBA, hand light, a comment, and in full protective equipormance Outcome: The candida	oment, the candidate	shall be able to:								
able t	to operate in a simulated IDLH envitor to depletion of the air suppletion of the air suppletion.	vironment, keeping tra									
NI.		T. 0.4 0			FIRST	TEST	RET	TEST			
No.		TASK STEPS			Pass	Fail	Pass	Fail			
1.	Determine air supply available when entering hazardous atmosphere										
2.	Monitor the air supply available while in hazardous atmosphere										
3.	Make decision to leave hazardous atmosphere with team member(s) before depletion of air supply										
4.	Notify supervisor by radio that ai the hazardous environment	r supply is low and st	ate team will be exi	iting							
5.	Exit hazardous atmosphere befo	re depletion of air su	oply								
Over	all Skill Sheet Score		<u>, </u>								
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop	Safety	y: Yes [
Evalu	ator/Candidate Comments _										
Retes	t Approved by										
Evalu	ator (Print & Sign)		Candidate Signature			Date					
Retes	st Evaluator (Print & Sign)		Candidate Signature D					ate			





FIREFIGHTER I

Cand	ididate Name					Skill Sheet 9				
IFSAC	CID			Date						
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.2		SKILL AREA: Respond on Scene				rgency		
	: Respond on an apparatus to an		•							
	ITIONS: Given personal protective demonstrate the ability to:	clothing and other ne	cessary pe	rsonal protect	ive equip	ment, th	e candida	ate		
PERF	ORMANCE OUTCOME: The candidat		pare to res	ond correctly	in a fire	departm	ent appar	ratus		
	o correctly dismount at the emerge	ency scene.			FIRST	TEST	RFT	EST		
No.		TASK STEPS			Pass	Fail	Pass	Fail		
		Mounting								
1.	Mount fire apparatus using hand	rails and steps								
2.	Close door, safety bar, gate to ca	ab or compartment								
3.	Sit, fasten seat belt, and notify dr	iver								
4.	Correctly use hearing protection	when present								
		DISMOUNTING								
1.	Wait for orders before leaving ap	paratus								
2.	Ensure that vehicle is completely preparing to leave apparatus, leave									
3.	Look for any hazards before ope	ning the door and step	ping off ve	ehicle						
4.	Safely step from vehicle using ha	andrails and steps								
5.	Close door and ensure you are in	n an area protected fro	om hazards	5						
Over	all Skill Sheet Score									
Cand	idate Stop Safety: Yes 🗌		Equipme	ent Stop Safe	ty: Yes					
Evalu	ator/Candidate Comments									
	_									
Retes	t Approved by									
Evalu	Evaluator (Print & Sign)		Candidate Signature				Date			
Retes	st Evaluator (Print & Sign)		Can	ididate Sign	ature		Da	ate		





FIREFIGHTER I

Candidate Name						Sheet	1	0
IFSA	C ID				_	Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.3		SKILL AREA: in establishe Scene				
TASK	: Operate in an established work	area at an emergend	y scene wit		affic.			
contro	ortions: Given personal protective of devices, the candidate shall der	monstrate the ability t	to:	•				
	ORMANCE OUTCOME: The candida ved, personal protective clothing is							s are
	eu, percenui precedure eraning is	•	voint around	ootabiioriou, ai	FIRST		RET	EST
No.		TASK STEPS			Pass	Fail	Pass	Fail
1.	Wear all personal protective clot and wear a Class III vest							
2.	Establish a one lane taper 75 – 100 foot in length from the blocking apparatus upstream using cones and/or flares (must first check area for flammable material before using flares)							
3.	Establish a working zone downstream from the blocking apparatus using cones and/or flares (NOTE : must first check area for flammable material before using flares)							
4.	Always face approaching traffic when working upstream of the blocking apparatus							
5.	Demonstrate the ability to direct the movement of traffic at the scene of the incident							
6.	Always face approaching traffic when picking up the traffic control devices							
7.	Wear all personal protective clot and wear a Class III vest	hing necessary for w	orking in a t	raffic area.				
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipme	nt Stop Safety	y: Yes [
Evalu	ator/Candidate Comments							
Retes	t Approved by							
Evalu	ator (Print & Sign)		Car	ndidate Sign	ature		Da	ite
Retes	st Evaluator (Print & Sign)		Car	ndidate Sign	ature		Da	ite





FIREFIGHTER I

Cand	idate Name			_ Skill	Sheet	1	1
IFSAC	C ID			_	Date		
NFPA	A STANDARD: 1001, 2019 Edition JPR: 4	3.3	SKILL AREA: in establishe Scene				
TASK	: Operate in established work area at a tra	ffic area emergency sc	ene with down	ed electi	ical wire	e hazard	s.
	ITIONS: Given personal protective clothing of devices, the candidate shall demonstrate		onal protective e	equipmer	nt, and tr	affic and	scene
	DRMANCE OUTCOME: The candidate shall be dures are followed, personal protective clo						t
No.	Task St			FIRST		RET	EST
				Pass	Fail	Pass	Fail
1.	Establish a hot zone around a downed electric following instructions. Using a radius of caround each of the power poles on each per AHJ Standard Operating Procedures	ark a circle owned line or					
2.	Enlarge the <u>hot zone</u> around a downed el contact with a conductive material such a						
3.	Using scene and/or traffic control devices						
4.	Construct a traffic control zone around the	ng:					
5.	a. Demonstrate the ability to direct the movement of traffic at the scene						
	b. Establish a one lane taper 75 – 100 foot in length from the blocking apparatus upstream using cones and/or flares (must first check area for flammable material before using flare)						
	 Establish a working zone downstreal cones and/or flares (must first check using flares) 						
	 d. Always face approaching traffic wher apparatus 	working upstream of the	ne blocking				
Overa	all Skill Sheet Score						
Cand	idate Stop Safety: Yes 🗌	Equipme	ent Stop Safety	/: Yes [
Evalu	ator/Candidate Comments	•					
Retes	t Approved by						
Evalu	ator (Print & Sign)	Ca	ndidate Signa	ature		Da	nte
Retes	et Evaluator (Print & Sign)	Ca	ndidate Signa	ature		Da	nte





FIREFIGHTER I

Cand	idate Name				_ Skil	Sheet	1	2
IFSA	C ID					Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.4		KILL AREA: Entry into a			rations: F	orce
	: Force entry into a structure: thro	•				-		
	DITIONS: Given a selection of forcition of forcitionstrate the ability to:	ole entry tools, an en	try door, and i	n full protect	ive clothi	ng, the c	andidate	shall
PERF	ORMANCE OUTCOME: The candidate one or more of the provided forcit		operly force e	ntry into a st	ructure th	rough a	locked d	oor
	Total of more of the provided forces	•			FIRST	TEST	RET	TEST
No.		TASK STEPS			FIRST TEST REPARENTED PASS FAIL PASS	Pass	Fail	
1.	Select the appropriate tool(s)							
2.	Safely carry the selected tool(s)	to the door						
3.	Try the door to make sure locked	I before forcing						
4.	Use hand and eye protection							
5.	Demonstrate the appropriate technique based on door construction							
6.	Control the door and clear openi	ng of obstacles						
Over	all Skill Sheet Score							
Cano	lidate Stop Safety: Yes 🗌		Equipment	t Stop Safet	y: Yes [
Evalu	nator/Candidate Comments _							
Retes	t Approved by							
Evalu	uator (Print & Sign)		Cano	lidate Sign	ature		Da	ate
Retes	st Evaluator (Print & Sign)		Cano	lidate Sign	ature		Da	ate





FIREFIGHTER I

Cand	idate Name	Skil	I Sheet	1	13		
IFSA	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.4	SKILL AREA Entry into				orce
	: Force entry into a structure: thre						
	ortions: Given a selection of forcit	ole entry tools, a wind	low, and in full protective	e clothing,	the cand	lidate sha	all
	onstrate the ability to: ORMANCE OUTCOME: The candida	te shall be able to pro	operly force entry into a	structure t	nrough a	locked w	vindow
	one or more of the provided forcil		promy force only line a		ag.r a	IOUNGU WIIIUUW	
No.		TASK STEPS		FIRST	TEST	RET	TEST
140.		TAOR OTEFS		Pass	Fail	Pass	Fail
1.	Select the appropriate tool(s)						
2.	Safely carry the selected tool(s)	to the window					
3.	Try the window to make sure locked before forcing						
4.	Correctly size up the window						
5.	Use hand and eye protection						
6.	Demonstrate the appropriate technique based on window construction						
7.	If breaking glass, keep hands and the tool handle above the point of impact (if applicable)			f 🗆			
8.	Remove remaining glass and ob	stacles					
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes [
Evalu	ator/Candidate Comments _						
Retes	t Approved by						
Evalu	ator (Print & Sign)		Candidate Sig	nature		Da	ate
Retes	st Evaluator (Print & Sign)		Candidate Sig	nature		Da	ate





FIREFIGHTER I

Cand	idate Name				_ Skill	I Sheet	1	4
IFSA	C ID				_	Date		
NFP	A STANDARD: 1001, 2019 Edition JPR	4: 4.3.4		SKILL AREA: Entry into a			rations: F	orce
	: Force entry into a structure: through							
	DITIONS: Given a selection of forcible en onstrate the ability to:	try tools, a win	dow, and in	full protective	clothing,	the cand	idate sha	ıll
PERF	ORMANCE OUTCOME: The candidate shape of the provided forcible entry tools.	all be able to pr	operly force	entry into a st	ructure th	rough a	wall usin	g one
No.	TACK	STEPS			FIRST	TEST	RET	EST
NO.	IASK	JIEPS			Pass	Fail	Pass	Fail
1.	Correctly size up the wall to be breach	ied						
2.	Identify breaching hazards							
3.	Select the correct tool(s) for the type of	of wall						
4.	Demonstrate the appropriate technique	e based on wa	II construction	on				
5.	Sound for studs and cut alongside, if a	appropriate						
6.	Make an appropriate-sized opening							
7.	Watch for utilities in wall while opening)						
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipme	ent Stop Safet	y: Yes [
Evalu	ator/Candidate Comments							
Retes	t Approved by							
Evalu	ator (Print & Sign)		Car	ndidate Signa	ature		Da	ite
Retes	et Evaluator (Print & Sign)		Car	ndidate Signa	ature	 .	Da	ite





FIREFIGHTER I

Cand	idate Name				Skill	Sheet	1	5
IFSA	C ID					Date		
	A STANDARD: 1001, 2019 Edition			SKILL AREA: Hazardous A	rea as a	Team		
is ext	: Exit an IDLH environment vision nausted. DITIONS: Given an area of obscure ble radio, charged hose line or gui / to:	d visibility, a team me	ember, hand	light, assortm	nent of fo	rcible en	try tools,	
	ORMANCE OUTCOME: The candidates, communicate the plan to super					area, de	velop a p	lan of
No.		TASK STEPS			FIRST			EST
1.	Identify the need to exit the hazardous environment				Pass	Fail	Pass	Fail
2.	Communicate and coordinate egress with team member							
3.	Communicate egress plan with in	ommunicate egress plan with immediate supervisor by radio						
4.	Follow guideline or hose line to point of egress							
5.	Maintain team integrity							
6.	Exit area to a safe haven before	air supply is exhauste	ed or low air	sounds				
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipmer	nt Stop Safet	y: Yes [
Evalu	ator/Candidate Comments _							
Retes	t Approved by							
Evaluator (Print & Sign)			Candidate Signature			Date		
Retes	st Evaluator (Print & Sign)		Can	didate Sign	ature		Da	ate





FIREFIGHTER I

Cand	idate Name			_ Skil	Sheet	1	6
IFSA	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.6	SKILL AREA: Ground Lado		und Oper	rations: S	Set up
	: Set up ground ladder.						
and v ability		ve clothing and SCBA (as requir	ed by the scen	ario), sh	all demoi	nstrate th	ie
	ORMANCE OUTCOME: The candidated and, shall lift, carry, and raise the as			perating	on a sim	ıulated fiı	re
No.		TASK STEPS		FIRST	TEST	RET	EST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Select the proper length ladder for	or the designated task					
2.	Inform team member(s) which of utilized: Circle skill tested: a. Low shoulder	the following methods of carry s b. High shoulder	should be				
	c. Arm's length	c. Flat carry					
3.	Determine that a wall and/or roo						
4.	Visually check the work area for obstructions, and state if the area	· •	es and				
5.	Determine the appropriate raise	(beam or flat) to be utilized					
6.	Properly raise the ladder upright	in a safe manner					
7.	Ensure correct fly placement, rot	ating the ladder, if necessary					
8.	Properly extend, secure (lock) fly	section					
9.	Lower ladder against stable wall	or surface					
10.	Secure the halyard with agency s	specific method					
11.	Candidate properly raises and poskill tested:	ositions the ladder for task assign	ned, Circle				
	a. Window Ventilation: Place tip even or slightly above top	d alongside to windward (upwind of window	d) side, with				
	be placed just below the win enough to permit the ladder beside it to facilitate entry an or three rungs extend above floor for structural integrity		ening is wide low room so that two sound the				
		try: Tip placed on wall above window or at sill if flames out window					
	d. Access roof: Placed agains	st roof with 3- 5 rungs above roo	of edge.				

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.6		SKILL AREA: Ground Lado		und Ope	rations: S	Set up	
12.	Adjust for correct climbing angle	,							
		ERING THE LADDER							
1.	Release halyard, pull ladder awa	y from the building, lo	ower the fly	v(s)					
2.	Ground the ladder using either a flat or beam lower								
Over	all Skill Sheet Score								
Candidate Stop Safety: Yes Equipment Stop Safety: Yes									
Evalu	ator/Candidate Comments _								
Retes	t Approved by								
Evaluator (Print & Sign) Candidate Signature Date				ate					
Retes	Retest Evaluator (Print & Sign) Candidate Signature Date						ate		





FIREFIGHTER I

Cand	idate Name				_ Skil	l Sheet	1	7
IFSA	C ID				_	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.7		SKILL AREA: an passenge			rations: A	Attack
	: Attack a passenger vehicle fire o							
dedic ability		d in full personal prof	tective equ	ipment, the car	ndidate s	hall dem	onstrate	the
	ORMANCE OUTCOME: The candidate extinguish the fire.	e, while operating as	a member	of a team at a	vehicle 1	fire, shall	properly	attack
No.		TASK STEPS			FIRST	TEST	RET	EST
110.					Pass	Fail	Pass	Fail
1.	Properly wear full protective equi team member are in full protectiv IDLH atmosphere							
2.	Attack from upwind and uphill (if	on hill)						
3.	Protect exposures, if present							
4.	Identify possible fuel types and m	nethods for controlling	g fuel leaks	3				
5.	leed line, and adjust nozzle to straight stream to extinguish ground fires round and under the vehicle							
6.	Approach vehicle from a 45 degree angle (never placing crew in front of bumpers or directly in front of tires till cooled) using a 30 degree or greater nozzle setting for team protection							
7.	Attack the remaining fire in the vector compartment first (if fire present) or straight stream pattern with a	, gaining any access circular motion	needed, us	sing a narrow				
8.	Extinguish any remaining fire in t a narrow or straight stream patte			needed) with				
9.	Overhaul the fire scene (simulate	overhaul if applicable	le)					
Over	all Skill Sheet Score							
Cano	didate Stop Safety: Yes 🗌		Equipme	ent Stop Safety	y: Yes [
Evalu	uator/Candidate Comments _							
Retes	st Approved by							
Evalu	ator (Print & Sign)		Car	ndidate Signa	ature		Da	ite
Retes	st Evaluator (Print & Sign)		Car	ndidate Signa	ature		Da	ite





FIREFIGHTER I

Cand	lidate Name			Skil	I Sheet	1	18		
IFSA	C ID				Date				
	A STANDARD: 1001, 2019 Edition		SKILL AREA Extinguish	Class A	exterior f	fire			
stora	Extinguish fires in exterior Class age containers, or trash contained	ers of Class A materia	als in an exterior setting	J.			es or		
COND	DITIONS: Given a live exterior fire intion, hand tools, a team member, a	nvolving stacks of Cla and in full protective e	iss A materials, attack li equipment, the candidat	ine(s) 1 ½" e shall den	nonstrate	e the abili			
PERF	FORMANCE OUTCOME: The candida s A materials, shall properly attack	te, while operating as	a member of a team at						
No.		TASK STEPS		FIRST	TEST	RET	TEST		
NO.		TASK STEPS		Pass					
1.	Describe inherent hazards relate								
2.	Properly wear full protective equipment, including SCBA on air, ensure all team member are in full protective equipment including SCBA, on air while in IDLH atmosphere								
3.	Properly bleed attack line and ac	djust nozzle to straigh	t stream						
4.	Attack from uphill, upwind and/or	r flanks, if possible							
5.	Protect exposures (if present)								
6.	Approach the fire using a fog pat	ttern for protection fro	m heat, if needed						
7.	Complete the extinguishment of the fire	the fire with a straight	stream at the base of						
8.	Search for, expose, and extingui	sh any remaining hide	den fire						
9.	Overhaul fire scene while protectif present	ting and preserving si	gns of cause and origir	٦,					
10.	Select skill tested: ☐ fires stacked or piled material ☐ small unattached structures of ☐ trash containers								
Over	rall Skill Sheet Score								
Cano	didate Stop Safety: Yes		Equipment Stop Saf	etv: Yes	7				

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

Evaluator/Candidate Comments		
Retest Approved by		
Evaluator (Print & Sign)	Candidate Signature	Date
Retest Evaluator (Print & Sign)	Candidate Signature	Date





FIREFIGHTER I

Cand	idate Name				_ Skill	Sheet	1	9
IFSA	C ID				_	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.8		SKILL AREA: Extinguish F materials				
	: Deploy and operate a Master S							
(pum P ERF	DITIONS: Given a simulated exterion per), a team member, and in full promance OUTCOME: The candidaterly deploy and operate a Master States.	rotective equipment, te, while operating as	the candida	ite shall demor	nstrate th	e ability	to:	
No.	erry deploy and operate a master c	TASK STEPS			FIRST	TEST	RET	EST
NO.		TASK STEPS			Pass	Fail	Pass	Fail
1.	Assemble necessary tools, hose	, and appliances for s	setup					
2.	With assistance, place master st	ream device into posi	ition					
3.	Position the master stream device	ce on a solid, level su	rface					
4.	Secure the device, as necessary	,						
5.	Deploy hose line(s) and connect	to the device						
6.	Ensure the connections are tight							
7.	Set the nozzle to desired elevation exceed manufacture's limits	on and direct enginee	er to charge	line(s) not to				
8.	Secure the anchor lock, if applica	able						
9.	Steady the device and signals to	shut down if unstable	е					
10.	Demonstrate directing the stream	n						
Over	rall Skill Sheet Score							
Cano	didate Stop Safety: Yes 🗌		Equipme	nt Stop Safety	y: Yes [
Evalu	uator/Candidate Comments							
Detec	A Ammunus d bur							
Retes	st Approved by							
Evalu	ator (Print & Sign)		Can	didate Signa	ature		Da	ite
				- J	-			
Retes	st Evaluator (Print & Sign)		Can	didate Signa	ature		Da	ite





FIREFIGHTER I

Candidate Name Skill Sheet 20							.0
IFSAC	O ID				Date		
NFP/	A STANDARD: 1001, 2019 Edition	JPR : 4.3.9	SKILL AREA: Conduct a s				ucture
	: Conduct and complete a primar operating as a member of a two-p			cating an	d removi	ng all vict	tim(s),
forcib the ca	DITIONS: Given a search and rescuble entry tools(s), a hose line or guinandidate shall demonstrate the abi	ue scenario, an area o ideline, hand light, po ility to:	of obscured visibility, a tea ortable radio, and in full pr	otective e	equipmer	nt with SC	CBA,
as wi	ORMANCE OUTCOME: The candidated de of an area as quickly as possibing and communication.			avens, ar	nd mainta		
No.		TASK STEPS		FIRST Pass	TEST Fail		EST
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA on air					Pass	Fail
2.	Size up the problem, assess are tool(s) and equipment						
3.	Ladders are correctly placed for assignment (if required by scenario)						
4.	Correctly open all doors (feeling of the door) or windows	for heat and opening	slowly, keeping control				
5.	Establish and maintain an effecti	ive search pattern					
6.	Search in a body position approp	oriate for conditions (ε	∍.g., crawling, walking)				
7.	Maintain team communication, s	afety, and integrity					
8.	Use hose line or guideline effecti	ively					
9.	Find and correctly remove all vic CIRCLE Victim(s) Rescued: a. Person without Respiratory b. Firefighter with FUNCTION c. Firefighter with Non-FUNCTION	Protection					
10.	Complete the search						
11.	Properly wear full protective cloth member is also in full protective						
Over	all Skill Sheet Score						
Canc	lidate Stop Safety: Yes		Equipment Stop Safet	v. Vee [

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

Evaluator/Candidate Comments		
Retest Approved by		
Evaluator (Print & Sign)	Candidate Signature	Date
Retest Evaluator (Print & Sign)	Candidate Signature	Date





FIREFIGHTER I

Cand	idate Name			_ SKIII	Sneet	2	<u>/1</u>
IFSA	C ID			_	Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.9	SKILL AREA: Operations: 0 a structure				cue in
Task	Exit and navigate a restricted p	assage while wearing SCBA.					
	ITIONS: Given a restricted passag					shall	
PERF	nstrate the ability to: (Note: The end of the candidate o	te shall demonstrate the necess				ted pass	age,
				FIRST	TEST	RET	EST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	While exiting a hazardous area, candidate is able to enter the resusing one of the methods listed be sounding the floor on the other s	stricted space and proceed throu below. Ensure area going into is	igh the space				
I.	REDUCI	NG PROFILE METHOD					
	Loosen straps as necessary to re	educe profile by sliding tank to s	ide				
1.	Reduce profile further by removing absolutely necessary)						
2.	Enter opening, head first, procee completely	eding through opening and clear	ing opening				
3.	Redon SCBA backpack assembl	y					
4.	Ensure that mask seal or SCBA maneuver	functioning was not compromise	ed during				
5.	Continue exiting the hazardous a	area, maintaining respiratory pro	tection				
II.	EXIT - SCBA	FIRST, BACKWARD METHOD					
1.	Sit with SCBA and back toward t	he opening					
2.	Place one arm and cylinder into	the opening					
3.	Using a backstroke technique sw	vim other arm through the openi	ng				
4.	Use both arms and wall board fo	r leverage and pull through the	space				
5.	Ensure that mask seal and SCB/maneuver	A functioning was not compromi	sed during				
III.	REMOVIN	G BACKPACK METHOD					
1.	Remove SCBA backpack, not co breathe	ompromising face-piece seal or a	ability to				
2.	Push backpack through opening	, not compromising SCBA opera	ation				
3.	Enter opening, head first, procee completely	eding through opening and clear	ing opening				
4.	Redon SCBA backpack assembl	у					
5.	Ensure that mask seal or SCBA	functioning was not compromise	ed during				

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.9		SKILL AREA: Operations: C a structure			scue in
IV.	DISENTANGLE	EMENT OR DEBRIS METH	OD				
1.	Recognize the emergency						
2.	Stop moving and assess the situ	ation					
3.	Stay calm, control breathing, actiteam	ivate pass device if sep	parated fr	om your			
4.	Decide best steps to mitigate you	ur situation and conser	ve energy	/			
5.	If possible back out of entanglem and regulator protected with glov		vith SCB/	A pack down			
6.	If unable to move forward or bac points of entanglement	kward attempt swim te	chnique t	o locate			
7.	postane de la camana de la						
8.	8. Ensure that mask seal or SCBA functioning was not compromised during maneuver						
9.							
10.	10. Assess the area to determine tenability						
Over	all Skill Sheet Score						
Cano	lidate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes		
Evalu	nator/Candidate Comments _						
	ator (Print & Sign)		Car	ndidate Signa	ature	 Da	ıte
	et Evaluator (Print & Sign)			ididate Signa		 Da	





FIREFIGHTER I

Sand	lidate Name		_ Skill	Sheet	2	22		
IFSA	C ID				_	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.9		SKILL AREA: Conduct a se	earch an	d rescue		ucture,
	: Rescue a victim by removing fro							
on the	pirions: Given a search and rescu le ground level, a rescue mannequ ment, the candidate shall demons	uin (or firefighter) not wastrate the ability to:	weighing mo	ore than 250 po	ounds, a	nd in full	protective	re
	ORMANCE OUTCOME: The candidate a victim on the ladder, and bring t				se a iadu	er tor a v	vindow re	:scue,
No.		TASK STEPS			FIRST	TEST	RET	EST
NO.		TASK GIEFG			Pass	Fail	Pass	Fail
1.	Correctly place a ladder for wind	ow rescue						
2.	Ensure the ladder is heeled or se	ecured, and at the pro	per climbin	g angle		_ 		
3.	scend the ladder, sound the floor for structural integrity before entering the rindow							
4.	Direct the two firefighters at the window to place the victim on the ladder using one of the methods listed below; the evaluator will pick either a conscious or unconscious victim							
5.	Select either conscious or unc Circle skill tested;	onscious victim res	cue:					
	a. Conscious Victim		· _					
	Victim is lowered feet first from the	he building to the ladd	ler					
	b. Unconscious Victim							
	Same as conscious victim, exceps supporting knee with the victim's entanglement; Rescuer grasps ruand to help protect victim's head arms Alternate lowering position; is unconscious victim's face the rest the crotch by one of the rescuers rescuer may be aided by another	s feet outside the rails ungs to provide a secular from hitting the ladde to use the same hold scuer; The unconscious arms and at the ches	to prevent cure hold on er and suppo but have th us victim is	the ladder orting the ne supported at				
6.	Rescuer safely descends the lad	Ider with victim						
Over	rall Skill Sheet Score							
Cano	didate Stop Safety: Yes 🗌		Equipme	nt Stop Safety	y: Yes [

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

Evaluator/Candidate Comments		
Retest Approved by		
Evaluator (Print & Sign)	Candidate Signature	Date
Retest Evaluator (Print & Sign)	Candidate Signature	Date





FIREFIGHTER I

Candidate Name Skill Sheet 23					:3			
IFSA	C ID					Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10		SKILL AREA: an Interior St level structur	tructure			
TASK	: Attack an interior structure fire o	perating as a membe	r of a team		10 1110			
equip	DITIONS: Given a live interior structure oment, the candidate shall demons	trate the ability to:					•	
	ORMANCE OUTCOME: The candidation of the candidati				am at an	interior	structure	fire
	, , , , , , , , , , , , , , , , , , ,	•		-	FIRST	TEST	RET	EST
No.		TASK STEPS			Pass	Fail	Pass	Fail
1.	Properly wear full protective clott member is also in full protective			e team				
2.	Instruct the team member to carr	ry the selected hand t	tool					
3.	Bleed attack line and adjust nozz adjustable gallonage nozzle)	eed attack line and adjust nozzle pattern (select highest flow if using djustable gallonage nozzle)						
4.	Instruct team member to check door							
5.	Cover door to protect team member							
6.	Stay low on entering and approaching fire							
7.	Extinguish the fire using the attack pattern directed to use by evaluator Circle attack pattern(s) directed to use: DIRECT INDIRECT COMBINATION							
8.	Locate and suppress interior wal	I and subfloor fires						
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipme	nt Stop Safety	y: Yes [
Evalu	uator/Candidate Comments							
Retes	at Approved by							
Evalu	ator (Print & Sign)		Car	ndidate Signa	ature		Da	ite
Retes	st Evaluator (Print & Sign)		Car	ndidate Signa	ature		Date	





FIREFIGHTER I

Candi	idate Name			_ Skill	Sheet	2	4		
FSAC	DID			_	Date				
NFP#	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10	SKILL AREA: an Interior St fire above gr	tructure	Fire Not				
	: Attack an interior structure fire o								
full pr ¾" att	CONDITIONS: Given a scenario for an above-ground level interior structure fire, attack line, hand tools, a team, and in full protective equipment, the candidate shall demonstrate the ability to:(Note: If a standpipe is present, 100' of 1 ½: or 1 ½' attack line with nozzle, a gated wye, a spanner wrench will be furnished.) PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at an above-ground interior structure								
	ire involving Class A materials, shall properly attack and extinguish the fire.								
No.		TASK STEPS		FIRST		RET			
			. 4	Pass	Fail	Pass	Fail		
1.	Properly wear full protective cloth member is also in full protective	clothing and SCBA (on air)							
2.	Place ladder or ensure ladder placed to fire floor, if reachable, for access, secondary egress or fire attack (based on scenario given)								
3.	Check door before entering first	floor							
l.		NDPIPE PRESENT			 				
1.	Obtain hose bundle, nozzle, gate with team member to floor below	fire floor	•						
2.	Direct team member to connect quine to wye outlet (couple and ur	ncouple hose as required to ass	igned task)						
3.	Advance hose to fire floor so that remaining dry line flaked up stair		loor with						
4.	Direct team member to charge a								
5.	Bleed attack line and adjust nozz gallonage nozzle) while preventing		adjustable						
6.	Describe hose line replacement	<u> </u>	_						
7.	Cover door (protects team memb floor for stability	per) while team member checks	door, sound						
8.	Stay low on entering and approa	ching fire							
9.	extinguish the fire using the attack attack pattern(s) directed to us DIRECT INDIRECT		tor Circle						
II.	No St	ANDPIPE PRESENT							
1.	Bleed attack line and adjust nozz gallonage nozzle) while preventir		adjustable						
2.	Describe hose line replacement i	method should hose line burst p	rior to entry						
3.	Cover door (protects team memb	per) while team member checks	door, sound						

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

NFP	FPA STANDARD: 1001, 2019 Edition JPR: 4.3.10		SKILL AREA: Fire Ground Operations: Attack an Interior Structure Fire Note: Structure fire above ground level					
4.	Stay low on entering (if condition	s warrant) and approa						
5.	Advance hoseline through door t to fire floor	to stairs, advance to sta	airs, and up	the stairs				
6.	Advance hoseline towards fire, s	taying low						
7.	Extinguish the fire using the attack pattern directed to use by evaluator Circle attack pattern(s) directed to use DIRECT INDIRECT COMBINATION							
Overall Skill Sheet Score								
Can	didate Stop Safety: Yes 🗌	Equipmen	nt Stop Safe	ty: Yes				
Evalu	uator/Candidate Comments _							
	st Approved by							
Evaluator (Print & Sign) Candidate Signat		ature		Da	ate			
Rete	st Evaluator (Print & Sign)	Candidate Signature Da				ate		





FIREFIGHTER I

Cand	idate Name		_ Skill	Sheet	2	5			
IFSA	C ID				_	Date			
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10		Fire Ground C Structure Fire structure fire	e Note:				
	: Attack an interior structure fire o			1.					
	DITIONS: Given a live interior below bers, and in full protective equipments.					k line, tw	o team		
	ormance Outcome: The candida					below-g	rade leve	:I	
	ture fire involving Class A material				nd exting	guish a fi	re.		
No.		TASK STEPS			FIRST		RET		
	Dranarly wear full protective class	hing and CCDA on air	and analy	ro that to am	Pass	Fail	Pass	Fail	
1.	Properly wear full protective cloth members are in full protective cloth			re that team					
2.	Ensure that there is extra hose li	ne near entrance to s	tairwell						
3.	Bleed attack line and adjust nozz gallon age nozzle)	zle pattern (select higl	hest flow if	adjustable					
4.	Ventilate or call for ventilation ab	Ventilate or call for ventilation above fire, if possible							
5.	Cover door to stairwell (protects team member) while team member checks door								
6.	Stay low on entering and approaching stairwell								
7.	Descend stairs, feet first, checking each riser for integrity								
8.	Descend stairs quickly using wid	e angle fog pattern							
9.	At bottom of stairs, search for an pattern as directed by evaluator		the fire us	sing the					
10.	Circle attack pattern(s) directe DIRECT INDIRECT	combination							
Over	all Skill Sheet Score								
Cand	lidate Stop Safety: Yes 🗌		Equipme	ent Stop Safety	y: Yes [
Evalu	ator/Candidate Comments								
Retes	t Approved by								
Evalu	ator (Print & Sign)		Ca	ndidate Sign	ature		Da	ite	
Retes	st Evaluator (Print & Sign)		Са	ndidate Sign	ature		Da	nte	





FIREFIGHTER I

Cand	lidate Name		Skill Shee				et <u>26</u>	
IFSA	C ID				_	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10		SKILL AREA: burst section			rations: F	Replace
	: Demonstrate the procedures for							
	DITIONS: Given a live interior below bers, and in full protective equipments.					k line, tw	o team	
	ORMANCE OUTCOME: The candida			•				
No.		TASK STEPS			FIRST TEST		RETEST	
110.		TASK OTEFS			Pass	Fail	Pass	Fail
1.	Use hose clamp to stop flow or h	nave driver operator sh	nut down the	e line				
2.	Remove the damaged section of	hose						
3.	Replace the damaged section of hose with two sections of hose and direct earn member to straighten out the line							
4.	Ensure the nozzle is closed							
5.	5. Slowly and correctly release the clamp to prevent water surge or have driver operator charge the line			ave driver				
Over	rall Skill Sheet Score							
Cano	didate Stop Safety: Yes 🗌		Equipme	nt Stop Safe	ty: Yes			
Evalı	uator/Candidate Comments _							
Retes	st Approved by							
Evalu	uator (Print & Sign)		Cano	didate Signa	ature		Date	
Retes	st Evaluator (Print & Sign)		Candidate Signature					ate





FIREFIGHTER I

Candidate Name Skill S						l Sheet	2	27	
IFSA	C ID					Date			
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10	Dei	LL AREA: monstrate				nd a	
Task	: Demonstrate the procedures to	extend a hose line.							
mem	bers, and in full protective equipme	ent, the candidate sha	II demonstrate			k line, tw	o team		
PERF	ORMANCE OUTCOME: The candida	te shall extend a hose	line.		FIRST	Тгот	Des	EST	
No.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Place the hose clamp at least 5 supply side or have driver operations.			on the					
2.	Direct team member to bleed or	bleed slowly the line b	y opening the	nozzle					
3.	Remove the nozzle								
4.	Attach the additional hose line to the end of the last hose section								
5.	Attach or direct team member to attach the nozzle and stretch out the new line								
6.	Ensure the nozzle is closed								
7.	Slowly and correctly release the operator charge the line	clamp to prevent wate	er surge/ or ha	ve driver					
Over	all Skill Sheet Score								
Cano	didate Stop Safety: Yes 🗌		Equipment	Stop Safe	ty: Yes				
Evalu	uator/Candidate Comments								
	_								
Retes	st Approved by								
Evaluator (Print & Sign)			Candidate Signature			Date			
Retes	st Evaluator (Print & Sign)		Candidate Signature				Date		





FIREFIGHTER I

Cand	idate Name				Skill Sheet 28			28
IFSA	C ID					Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10			n uncha			p
TASK	: Demonstrate advancing an unch	narged hose line up int	terior stair					
demo	DITIONS: The candidate, given an uponstrate the ability to:				•	<u> </u>	<u> </u>	hall
PERF	ORMANCE OUTCOME: The candida	te shall advance an ur	ncharged l	nose line up an			1	
No.		TASK STEPS			FIRST Pass	round Operations: harged hose line up tective equipment, si or stairway. ss Fail Pass	Fail	
1.	Shoulder adequate amount of ho (assistance is provided to feed h							
2.	Flake off hose up the stairway le	ading to the floor abov	ve the fire	floor				
3.	Arrange hose to the outside wall path	s of stairwell to provide	e for a cle	ar traveling				
Over	all Skill Sheet Score							
Cano	didate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes		1	
Evalu	uator/Candidate Comments							
	-							
							perations: hose line up equipment, sh ay. RETE I Pass	
Retes	st Approved by							
Evalu	ator (Print & Sign)		Car	ndidate Signa	Fire Ground Operations: n uncharged hose line unay ull protective equipment, s interior stairway. FIRST TEST RET Pass Fail Pass	ite		
Retes	st Evaluator (Print & Sign)		Car	ndidate Signa	ature		Da	





FIREFIGHTER I

Candidate Name				Skill Sheet 29		9	
IFSA	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10	SKILL AREA: Advance an a ladder				ine up
	: Advance an uncharged attack h	-	•				
	ITIONS: The candidate, given a ur ment, shall demonstrate the ability		team members, a ladder	in place,	and in fu	II protecti	ve
PERF	ORMANCE OUTCOME: The candida line up a ladder.		s a member of a team, sha	all advan	ce an un	charged a	attack
No.		TASK STEPS		FIRST TEST RETE		EST	
				Pass	Fail	Pass	Fail
1.	Ensure lead firefighter drapes no up ladder	ezzle or coupling over	shoulder and advances				
2.	Ensure second firefighter drapes large loops or flakes of hose over shoulder on the same side as the first firefighter and starts up ladder, allowing approximately 10 feet of hose between each firefighter						
3.	If a third firefighter is required, co	refighter is required, continue same as in step 2					
4.	Direct a firefighter to heel the ladder						
5.	Ensure no more than one firefigh	nter per section of lad	der				
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes			
Evalu	ator/Candidate Comments _						
Retes	t Approved by						
Evalu	nator (Print & Sign)		Candidate Sign	ature		Da	ate
Retes	st Evaluator (Print & Sign)		Candidate Sign	ature		Da	ate





FIREFIGHTER I

Cand	idate Name				Skill Sheet30			0
IFSA	C ID				_	Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.10		SKILL AREA: Operating a ground ladd	charged	und Ope attack h	rations: nose line	from a
	: Demonstrate operating a charge							
	DITIONS: The candidate, given a ch , and in full protective equipment, s			rs, a ladder in p	olace and	l heeled	or secure	ed, hose
PERF	ORMANCE OUTCOME: The candidate	te shall operate a char	ged attacl	k line from a la	dder.		T	
No.		TASK STEPS			FIRST	TEST	RET	EST
	5 6 .6 .1		c. c		Pass	Fail	Pass	Fail
1.	Position firefighter(s) on ladder was ection	- 11-11						
2.	refighter operating nozzle secures to ladder with leg lock or safety harness							
3.	Place nozzle through rung of ladder, extending the hose at least one foot in cont of firefighter's body							
4.	Tie off hose with a clove hitch							
5.	Ensure slack is secured in the ho	ose						
6.	Ensure nozzle is opened when s	ecured						
7.	Ensure fire stream is directed at	the designated target						
8.	Ensure nozzle is opened and clo	sed slowly to prevent	water han	nmer				
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments _							
Retes	t Approved by							
Evalu	uator (Print & Sign)		Cai	ndidate Sign	ature		Da	ate
Retes	st Evaluator (Print & Sign)		Cai	ndidate Sign	ature		Da	ate





FIREFIGHTER I

Cana				SK	III Sneet	3	31
IFSA	C ID				Date		
NFP/	A STANDARD: 1001, 2019 Edition	JPR: 4.3.11		REA: Fire Green			
Venti	: While operating as part of a tear ilation)	•		`			
candi	DITIONS: Given necessary tools and idate, as team leader, shall demon	strate the ability to:		•			
	ORMANCE OUTCOME: The candidate and exhaust openings as needed				al ventilat	ion by cre	ating
No.		TASK STEPS		FIRS	ST TEST		TEST
				Pass	Fail	Pass	Fail
1.	Select point of entry and place P point of entry						
2.	Ensure exit point no larger than emanufacturer's direction	entry point or in accord	ance with fan				
3.	Start positive pressure fan and tu	urn fan sideways to ope	ening				
4.	Select ventilation opening that is	not larger than the ent	try opening				
	a. Place ladder, if necessary						
	b. Select the appropriate tool(s)) for task					
	c. Safely carry the selected too	I(s) to the window					
	d. Position self to upwind side of	of window					
	e. Use hand and eye protection						
	f. If breaking glass, keep hands impact (if applicable)		·				
	g. Remove remaining glass from obstruction(s)	n frame and any remai	ining window				
5.	Turn positive fan so it is blowing	at the point of entrance	9				
6.	Open entry point (block open, if r covers entire opening	necessary) and ensure	that the cone of air				
Over	all Skill Sheet Score						
Cand	didate Stop Safety: Yes 🗌		Equipment Stop	Safety: Yes	s 🗌		

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

Evaluator/Candidate Comments		
Retest Approved by		
Evaluator (Print & Sign)	Candidate Signature	Date
Retest Evaluator (Print & Sign)	Candidate Signature	Date





FIREFIGHTER I

Cand	idate Name		Skil	eam leader, shall demonstrate g a structure fire, shall be able d utilizing negative pressure FIRST TEST RETEST		
IFSA	C ID			Date		
NFP	A STANDARD: 1001, 2019 Edition JPR: 4.3.11					erform
	: While operating as part of a team, perform horizontal \			entilatio	<u>n</u>	
CONE	itions: Given a scripted scenario, a location adequate	to meet provisions of the	scenario			
	ment, ladders, team members, and in full protective equobility to:	ipment, the candidate, a	as team le	ader, sh	all demor	nstrate
PERF to pe	ORMANCE OUTCOME: The candidate, while operating as form horizontal ventilation by creating intake and exhaud ventilation.					
			FIRST	TEST	RET	EST
No.	TASK STEPS		Pass	Fail	Pass	Fail
1.	Select exhaust opening					
	a. Place ladder, if necessary					
	b. Select the appropriate tool(s) for task					
	c. Safely carry the selected tool(s) to the window					
	d. Position self to upwind side of window					
	e. Use hand and eye protection					
	 If breaking glass, keep hands and the tool handle a impact (if applicable) 	·				
	 g. Remove remaining glass from frame and any remain obstruction(s) 	aining window				
2.	Place fan in exhaust opening by hanging from window edge (with door blocked open), or from leaning ladder					
3.	Prevent churning by covering the area around fan with other material					
4.	Create an entrance opening, preferably on upwind side	e of building				
Over	all Skill Sheet Score					
Cano	lidate Stop Safety: Yes 🗌	Equipment Stop Safe	ety: Yes			
Evalu	ator/Candidate Comments					
Retes	t Approved by					
Evalu	lator (Print & Sign)	Candidate Sigr	nature		Da	ate
Retes	st Evaluator (Print & Sign)	Candidate Sigr	nature		Da	ate





FIREFIGHTER I

Cand	idate Name	Skil	I Sheet	3	33
IFSA	C ID		Date		
NFP		A: Fire Gro		rations: F	erform
TASK	: While operating as part of a team, perform horizontal ventilation on a struct		<u> </u>		
CONE	DITIONS: Given necessary tools and charged 1 ½" or 1 ¾" hose line, team m		in full p	otective	
	oment on air, the candidate, as team leader, shall demonstrate the ability to: ORMANCE OUTCOME: The candidate, while operating as a member of a team,	shall be abl	e to perf	orm force	:d
	ation by creating exhaust openings as needed and utilizing hydraulic forced	entilation.			
No.	TASK STEPS	FIRST Pass	TEST Fail	Pass	Fail
1.	Select an exhaust opening	Pass		Pass	
2.	Create ventilation opening by opening or breaking a window. Remove any				
	a. Select the appropriate tool(s) for task				
	b. Safely carry the selected tool(s) to the window				
	c. Position self to side of window				
	d. Use hand and eye protection				
	e. If breaking glass, keep hands and the tool handle above the point of impact (if applicable)				
	f. Remove remaining glass from frame and any remaining window obstruction(s)				
3.	Use a fog pattern to cover 85-90% of opening				
4.	Have nozzle at least 2 feet back from opening				
Over	all Skill Sheet Score				
Cano	lidate Stop Safety: Yes Equipment Stop S	Safety: Yes			
Evalu	ator/Candidate Comments				
Retes	t Approved by				
Evalu	uator (Print & Sign) Candidate S	ignature		Da	ate
Retes	st Evaluator (Print & Sign) Candidate S	ignature		Da	ate





FIREFIGHTER I

Candi	idate Name			Skil	I Sheet	3	34
IFSAC	C ID				Date		
NFPA	STANDARD: 1001, 2019 Edition JPR: 4.3.12		SKILL AREA: Perform Ver				f
	While operating as part of a team, perform vertice						
chain leade	ITIONS: Given a scripted scenario with roof acces and/or circular saw, a team, and in full protective r, shall demonstrate the ability to: DRMANCE OUTCOME: The candidate, while operating the control of the candidate.	clothing	g with SCBA (on air wh	en on roo	f) the ca	ndidate, a	as team
	o properly perform vertical ventilation on a structu			-11			
NO TASK STEPS				EST			
			Pass	Fail	Pass	Fail	
1.	Collect and organize necessary equipment and						
2.	Ensure power saw operates operation (may be with chain brake on)	taken to	o roof while running				
3.	Direct team member to heel the ladder or tie off	the lade	der to the structure				
4.	Ascend the ladder carrying selected forcible entitool(s) to the roof	ry tool c	or hoist ventilation				
5.	Move tools to roof utilizing teamwork						
6.	Check roof integrity by sounding roof prior to ste	pping o	ff ladder				
7.	Keep sounding roof while moving on the roof						
8.	Work with wind to back, if possible						
9.	Locate roof supports, at highest point over fire, b	oy soun	ding				
10.	Mark the hole to be cut (as specified) on the roo	f					
11.	Clear an opening with hand tools as specified						
12.	Remove appropriate roof material after cuts						
13.	Push ceiling through						
14.	Have team exit roof immediately after completing ladder is heeled	g ventila	ation, making sure the				
Overa	all Skill Sheet Score						
Cand	idate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes			

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

Evaluator/Candidate Comments		
Retest Approved by		
Evaluator (Print & Sign)	Candidate Signature	Date
Retest Evaluator (Print & Sign)	Candidate Signature	Date





FIREFIGHTER I

Cand	idate Name			Skill	l Sheet	3	35
IFSA	C ID				Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.12	SKILL AREA: vertical vent				erform
	: While operating as part of a tear	• •	•				
head when	orrions: Given a scripted scenario axe, pike pole, power saw chain a on roof), the candidate, as team l	and/or circular saw, a te eader, shall demonstra	eam, and in full protectivate the ability to:	e clothing	g with SC	CBA (on a	air
	ORMANCE OUTCOME: The candidate to properly perform vertical ventilates.		a member of a team at a	simulate	d structu	ire fire, sl	hall be
No.		TASK STEPS		FIRST	TEST	RET	rest
140.		TASK OTEFS		Pass	Fail	Pass	Fail
1.	Collect and organize necessary	equipment and tools					
2.	Ensure power saw operation (m brake on)	ay be taken to roof wh	ile running with chain				
3.	Direct team member to heel the	ladder or tie off the lad	der to the structure				
4.	Ascend the ladder carrying selection tool(s) to the roof	ted forcible entry tool	or hoist ventilation				
5.	Move tools to roof utilizing teamy	vork					
6.	Check roof integrity by sounding	prior to stepping off la	dder and				
7.	Keep sounding roof while moving	g on the roof					
8.	Work off roof ladder, when possi	ble, to ensure distribut	ion of weight				
9.	Work with wind to back, if possib	le					
10.	Locate roof supports, at highest	point over fire, by sour	nding				
11.	Mark the hole to be cut (as speci	fied) on the roof					
12.	Clear an opening with hand tools	as specified					
13.	Remove or verbalize removing the	ŭ					
14.	Start saw, cut decking diagonally the cutting of the opening, avoidi						
15.	Remove appropriate roof materia	al after cuts					
16.	Push ceiling through						
17.	Have team exit roof immediately ladder is heeled.	after completing ventil	lation, making sure the				
Over	all Skill Sheet Score						
Cano	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes			

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

Evaluator/Candidate Comments		
Retest Approved by		
Evaluator (Print & Sign)	Candidate Signature	Date
Retest Evaluator (Print & Sign)	Candidate Signature	Date





FIREFIGHTER I

Cand	idate Name				Skill Sheet36			
IFSA	C ID				_	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.12		SKILL AREA: a Roof ladde		und Opei	rations: C	eploy
	: Deploy roof ladder on a pitched							
	DITIONS: Given a scripted scenarion A (on air when on roof), the candid					rotective	clothing	with
	ORMANCE OUTCOME: The candida					d structu	ıre fire, sl	hall be
able t	to demonstrate the proper deployr	ment of a roof ladder.			_		_	
No.		TASK STEPS			FIRST Pass	TEST Fail	Pass	EST Fail
1.	Carry the roof ladder to the ladd	er that is to be ascend	ed					
2.	Lay roof ladder down and open	the hooks	e hooks					
3.	Check for proper climbing angle							
4.	Ensure ladder to be ascended is or tied off	s heeled, secure and lo	ocks are ful	ly engaged				
5.	Raise roof ladder and rest it aga	inst the ladder to be cl	limbed, hoc	ks face out				
6.	Climb the ladder until the should the roof ladder	der is about two rungs above the midpoint of						
7.	Reach through the rungs of the	roof ladder and hoist ir	oof ladder and hoist in onto the shoulder					
8.	Ascend to near the top of the ma	ain ladder and lock in using a leg lock or use						
9.	Once secured, take the roof lade hooks down or pointed away	der off shoulder and la	y it on the r	oof with the				
10.	Push the roof ladder hand over I hooks clear the ridge	hand toward the peak	of the roof	until the				
11.	Ensure that the hooks catch sec	curely over the peak of	the roof					
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipme	ent Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments							
Lvaiu	iator/Garididate Goriffients							
Retes	t Approved by							
Evolu	uator (Print & Sign)		Con	didata Sign	oturo		D	-to
∟vail	iator (Frint & Sign)		Call	didate Sign	aluie		Da	ate
Retes	st Evaluator (Print & Sign)	<u> </u>	Can	didate Sign	ature		Da	ate





FIREFIGHTER I

Candi	idate Name				Skill	Sheet	3	7
IFSAC	C ID				_	Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR : 4.3.12		SKILL AREA: tool(s) up an			ations: C	arry
	: Carry tool(s) up and down a lade							
forcib demo	ortions: Given a scripted scenariousle entry tool(s), and in full protectionstrate the ability to:	ve clothing with SCB	A (on air whe	en on roof), the	e candida	ate, as te	am leade	er, shall
	ORMANCE OUTCOME: The candida to demonstrate the proper method						re fire, sł	nall be
No.		TASK STEPS			FIRST	TEST	RET	EST
NO.		TASK STEPS			Pass	Fail	Pass	Fail
1.	Check ladder for proper climbing	angle before ascend	ding					
2.	Ensure ladder to be ascended is or tied off, and positioned for tas		locks are full	y engaged				
3.	uring the climb, slide the free hand over the beam while holding the tool in the other hand and slide the tool along the other beam while maintaining 3 points of contact the eep arms straight, body away from the ladder and perpendicular to the							
4.	Keep arms straight, body away f ground	rom the ladder and p	erpendicular	to the				
5.	Use legs (do not pull up with the	arms)						
6.	Occasionally glance at the tip of	the ladder						
7.	Climb to the instructed height							
8.	During decent, slide the free har the other hand and slide the tool			ne tool in				
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipme	nt Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments							
Retes	t Approved by							
Evalu	uator (Print & Sign)		Can	didate Signa	ature		Date	
Retes	st Evaluator (Print & Sign)		Can	didate Signa	ature		Da	ıte





FIREFIGHTER I

Cand	idate Name		Skil	l Sheet	3	8	
IFSA	C ID				Date		
NFP#	A STANDARD: 1001, 2019 Edition	JPR : 4.3.13	SKILL AREA: Overhaul a			rations:	
Task	: Overhaul a fire scene.						
	DITIONS: Given a scenario, attack I			nic sensc	or may be	e furnishe	d, and
PERF	protective equipment, the candida ORMANCE OUTCOME: The candida rm overhaul so that hidden fires an	te, while operating at	the scene of a simulated				oroperly
No.		TASK STEPS		FIRST	TEST	RET	EST
<u> </u>				Pass	Fail	Pass	Fail
1.	Properly wear full protective clotl members are in full protective clot						
2.							
3.	Demonstrate locating hidden fire	Demonstrate locating hidden fires by sight, touch, sound, or electron					
4.	Expose hidden fires in ceiling, wa						
5.	Remove or extinguish burning objects						
6.	Evaluate for complete extinguish	nment					
7.	Preserve evidence or signs of or	igin and cause					
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes			
Evalu	ator/Candidate Comments _						
Retes	t Approved by						
Evalu	aluator (Print & Sign)		Candidate Signature			Da	ate
Retes	st Evaluator (Print & Sign)		Candidate Sigr	Da	ate		





FIREFIGHTER I

Cand	idate Name				Skill Sheet 39				
IFSA	C ID				_	Date			
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.13		SKILL AREA: an attack hos				eploy	
	: Deploy and operate an attack lin								
	ortions: Given a scenario, attack demonstrate the ability to:	line, and in full protecti	ive equipm	ent (on air if at	tacking t	he fire),	the candi	date	
PERF	ormance Outcome: The candida by and operate an attack hose line		the scene o	of a simulated	or live str	ucture fi	re, shall բ	oroperly	
No.		TASK STEPS			FIRST	TEST	RET	TEST	
140.					Pass	Fail	Pass	Fail	
1.	Properly wear full protective clot members are in full protective cl			e that team					
2.	Select pre connect hose bed								
3.	Pull hose load partially out of the	e bed							
4.	Place load on shoulder while tur	ning face away from lo	oad						
5.	alk away from apparatus pulling remainder of hose out of the bed by the ottom loop								
6.	Pay off hose from top of shoulder load to designated target area								
7.	Remove or have removed kinks in hose								
8.	Secure nozzle, call or signal for adjust nozzle for desired stream								
9.	Close nozzle slowly enough to p	revent water hammer							
Over	all Skill Sheet Score								
Cand	lidate Stop Safety: Yes 🗌		Equipme	ent Stop Safe	ty: Yes				
Evalu	ator/Candidate Comments								
∟vaiu	atoroandidate comments								
Retes	t Approved by								
Evalu	ator (Print & Sign)	_	Car	ndidate Sign	ature		Date		
Retes	st Evaluator (Print & Sign)		Can	ndidate Sign	ature		Da	ate	





FIREFIGHTER I

Candidate Name Skill Sheet 40				-0				
IFSA	C ID				<u> </u>	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.14		SKILL AREA: Conserve pro				team
	: Conserve property as a membe							
	oitions: Given salvage tools and e				e clothing	g (SCBA	at option	of
	nator), the candidate, as team lead ormance Outcome: The candida				simulate	d live fire	e scene,	shall
	erly perform salvage operations.	, 1 3			1		,	
No.		TASK STEPS			FIRST	TEST	RET	EST
					Pass	Fail	Pass	Fail
1.	Arrange furnishing in a close pile	e(s) and raised off the	floor, if pos	sible				
	Cover the pile with a salvage of below (circle option used): a. One firefighter throw with one	-	he options I	listed				
2.	b. Two firefighter balloon throw with two firefighter spread Other:							
	Other:							
	Construct or perform one of the	ne below called for (circle one u	ısed):				
3.	a. Water Catch-All	b. Water Chi	ute					
<u> </u>	c. Stop Activated Sprinkler							
Over	all Skill Sheet Score							
Cano	lidate Stop Safety: Yes 🗌		Equipme	ent Stop Safe	ty: Yes			
Evalu	uator/Candidate Comments							
Retes	st Approved by							
Evalu	uator (Print & Sign)		Can	didate Sign	ature		Da	ate
Retes	st Evaluator (Print & Sign)		Can	didate Sign	ature		Da	ate





FIREFIGHTER I

Candidate Name Skill Sheet 41							1	
IFSA	C ID				_	Date		
NFP	FPA STANDARD: 1001, 2019 Edition SKILL AREA: Fire Ground Operation Conserve property as a member of a team. ONDITIONS: Given salvage tools and equipment, team members, and in full protective clothing (SCBA at covaluator), the candidate, as team leader, shall demonstrate the ability to: ERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a simulated live fire screenly perform salvage operations. O. TASK STEPS TASK STEPS Demonstrate ability to cover building openings, including doors, windows, floor openings, and roof openings (according to scenario given) Separate, remove, and relocate charred material to a safe location while protecting the area of origin for cause determination Turn off a main control valve on an automatic sprinkler system						team	
	, , ,							
evalu Per F	ator), the candidate, as team lead ormance Outcome: The candida	er shall demonstrate t	he shility to:	•	`	•	•	
No		Tank Steps			FIRST	TEST	RET	TEST
NO.		TASK STEPS			Pass	Fail	Pass	Fail
1.	floor openings, and roof opening	s (according to scenar	io given)					
2.		penings, and roof openings (according to scenario given) ate, remove, and relocate charred material to a safe location while sing the area of origin for cause determination ff a main control valve on an automatic sprinkler system		vhile				
3.								
Over	all Skill Sheet Score							
Cano	lidate Stop Safety: Yes 🗌		Equipment	Stop Safe	ty: Yes			
Evalu	nator/Candidate Comments							
			Candi	date Sign	ature		Da	ate
Retes	st Evaluator (Print & Sign)		Candi	date Sign	ature		Da	ate





FIREFIGHTER I

Cand	Idate Name		_ SKII	Sneet	4	12		
IFSA	C ID					Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.15		SKILL AREA: Connect a fir water supply	re depart			a
TASK	: Connect a fire department pump	er to a water supply.	(Use Fire					
(SCB	ITIONS: Given a hydrant, supply h A at evaluator option), the candida	ate shall demonstrate	the ability	to:		•		
	ORMANCE OUTCOME: The candidate of the ca		a simulate	d structure fire,	shall be	able to p	properly o	onnect
No.		TASK STEPS			FIRST	TEST	RET	TEST
110.		TACK CILIC			Pass	Fail	Pass	Fail
1.	Connect supply hose to hydrant							
2.	Insure supply hose connected to	pump intake or hose	is clamped	d				
3.	Flake hose to reduce kinks wher	ke hose to reduce kinks when charged						
4.	Fully open hydrant	lly open hydrant						
5.	Remove kinks from charged hose							
6.	At end of operation, fully close the hydrant							
7.	Place all equipment and hydrant	in a ready condition						
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments _							
Potos	4 Approved by							
Ketes	t Approved by							
Evalu	ator (Print & Sign)		Cai	ndidate Sign	ature		Da	ate
Retes	st Evaluator (Print & Sign)		Cai	ndidate Sign	ature		Da	ate





FIREFIGHTER I

Cand	idate Name				_ Skill	Sheet	4	.3	
IFSA	C ID				_	Date			
NFP	A STANDARD: 1001, 2019 Edition	JPR : 4.3.15		SKILL AREA: Connect a fir water supply	e depart	tment [†] pı	ımper to		
	: Connect a fire department pump		•	atic water sour	ce.)			-	
	DITIONS: Given a static water sourcing, while operating as team leade					and in fu	II protect	ive	
	ORMANCE OUTCOME: The candidate					to prope	erly conne	ect a	
supp	ly hose to a static water source an	d furnish water to a p	umper by c	Irafting.			_		
No.		TASK STEPS			FIRST Pass	TEST Fail	Pass	EST Fail	
1.	Deploy portable water tank								
2.	Check gaskets on the hard suction	on hose for dirt, grave	el, or defec	ts					
3.	Connect strainer to hose								
4.	Fasten rope to strainer to aid in h	nandling the hose							
5.	Couple two sections of hard suct	two sections of hard suction hose							
6.	Remove steamer port cap or val	ve							
7.	Connect hard suction hose to pu	•							
8.	Use rubber mallet and/or spanne connections	er (as appropriate) to e	ensure air-	tight					
9.	Lower hose and strainer into state	tic water source							
10.	Signal pump operator to start dra	afting procedure							
Over	all Skill Sheet Score								
Cano	lidate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes				
Evalu	ıator/Candidate Comments								
Retes	t Approved by								
Evalu	uator (Print & Sign)		Candidate Signature				Date		
Rete	st Evaluator (Print & Sign)		Cai	ndidate Signa	ature	······································		ate	





FIREFIGHTER I

cand	idate name		_ SKII	Sneet	4	14	
IFSA	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.16	SKILL AREA: Extinguish i appropriate	ncipient	Class A	fire with	
Task	: Extinguish incipient Class A fire	with appropriate fire ex					
	ITIONS: Given a selection of fire e	extinguishers, a small C	Class A fire, and in full pr	otective e	equipme	nt, the ca	ndidate
	demonstrate the ability to: ORMANCE OUTCOME: The candida	to while at the acces	of a small Class A fire of	hall ba ak	olo to col	oot on	
	opriate fire extinguisher and to pro			nan be ar	ne to sei	ect an	
		<u> </u>		FIRST	TEST	Ret	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire	;					
2.	Select an extinguisher suitable for	or Class A fires					
3.	Safely carry and properly activat cartridge)	l pin and/or puncture					
4.	est operation of the extinguisher by a brief discharge of agent						
5.	Approach to an effective distance for discharge of the selected extinguisher (Water 30-40 ft. maximum, AFFF 20-25 ft., Dry chemical 5-20 ft.)						
6.	(Water 30-40 ft. maximum, AFFF 20-25 ft., Dry chemical 5-20 ft.) Discharge extinguishing agent on the base of the fires and sweep over the fire area						
7.	Advance on the remaining burning spots	ischarge extinguishing agent on the base of the fires and sweep over e area dvance on the remaining burning material while continuing to exting					
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments						
Retes	t Approved by						
	,						
Evalu	uator (Print & Sign)		Candidate Signature			Date	
D-4-	4 Freelington (Print 9, Oire)		One all -1 - 4 - 01	_4			
Ketes	st Evaluator (Print & Sign)		Candidate Sign	ature		Da	ate





FIREFIGHTER I

Cand	didate Name				Skil	I Sheet	45	
IFSA	C ID				<u> </u>	Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.16	Extir	AREA: nguish ir opriate f	cipient	Class B	fire with	
	: Extinguish incipient Class B fire		•					
	ITIONS: Given a selection of fire e demonstrate the ability to:	xtinguishers, a small	Class B fire, and	in full pro	otective 6	equipme	nt, the ca	ndidate
PERF	ORMANCE OUTCOME: The candidate opriate fire extinguisher and to pro			B fire, sh	all be ab	ole to sel	ect an	
No.		TASK STEPS			FIRST		RET	EST
					Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire							
2.	Select an extinguisher suitable for	or Class B fires						
3.	Safely carry and properly activat cartridge)	e the extinguisher (p	ull pin and/or pund	cture				
4.	Test operation of the extinguishe	st operation of the extinguisher by a brief discharge of agent						
5.	Approach to an effective distance for discharge of the selected extinguisher (AFFF 25-ft. maximum, Dry chemical 20-ft. maximum, CO2 3- 8-ft. maximum)							
6.	maximum) Discharge extinguishing agent on the base of the fire and sweep over the fire area							
7.	Advance on the remaining burning burning fuel	ng material while con	tinuing to extingui	ish				
8.	Extinguish the fire and watch for	reflash of flammable	liquids					
Over	all Skill Sheet Score		_					
Cand	lidate Stop Safety: Yes 🗌		Equipment St	top Safe	ty: Yes			
Evalu	ator/Candidate Comments _							
Retes	t Approved by							
Evalu	ator (Print & Sign)		Candida	te Signa	ature		Date	
Retes	st Evaluator (Print & Sign)		Candida	te Signa	e Signature Da			





FIREFIGHTER I

Cand	idate Name				_ Skill	Sheet	4	6
IFSA	C ID				_	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.16		SKILL AREA: Extinguish ir appropriate f	cipient	Class C	fire with	
TASK	: Extinguish incipient Class C fire w	vith appropriate fire	extinguishe			J		
shall	demonstrate the ability to:			•				ndidate
	ORMANCE OUTCOME: The candidate opriate fire extinguisher and to prope			Class Citire, sr	nali be ar	DIE TO SEI	ect an	
No.		ASK STEPS			FIRST	TEST	RET	EST
NO.	•	ASK STEPS			Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire							
2.	Attempt to (or verbalize attempt) s before fighting the fire	hut off power supply	y to the equ	ipment				
3.	Select an extinguisher suitable for	Class C fires						
4.	Safely carry and properly activate cartridge)	y carry and properly activate the extinguisher (pull pin and/or punct dge) operation of the extinguisher by a brief discharge of agent						
5.	Test operation of the extinguisher	operation of the extinguisher by a brief discharge of agent oach to an effective distance based on reach of discharge of the						
6.	Approach to an effective distance based on reach of discharge of selected extinguisher (Dry chemical 20-ft. maximum, CO2 3-8-			t. maximum)				
7.	area	lected extinguisher (Dry chemical 20-ft. maximum, CO2 3- scharge extinguishing agent on the base of the fire and swe ea						
8.	Advance on the remaining burning spots	pach to an effective distance based on reach of discharge of the ted extinguisher (Dry chemical 20-ft. maximum, CO2 3- 8-ft. maximum arge extinguishing agent on the base of the fire and sweep over the fince on the remaining burning material while continuing to extinguish here.						
9.	Extinguish the fire and check for re	emaining hot spots						
Over	all Skill Sheet Score							
Cano	lidate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes			
Fvalu	ator/Candidate Comments							
Lvaid								
Retes	t Approved by							
Evalu	ator (Print & Sign)		Open dialogs Of the					
∟vail	iator (Fillit & Sign)		Candidate Signature				Date	
Retes	st Evaluator (Print & Sign)		Car	ndidate Signa	ature		Da	ate





FIREFIGHTER I

Candidate Name				Skil	l Sheet	4	17
IFSAC	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.17	SKILL AREA: Illuminate tl				
	: Operate emergency scene light						
groun illumii PERF	ortions: Given fire service lighting and fault interrupters), and in full pronating the fire scene. ORMANCE OUTCOME: The candidate	otective clothing (SCBA	a simulated fire ground,	shall be a	shall de	monstrat	е
safely	/ illuminate the scene and ensure	the equipment is opera	ited within manufacture	11	•		
No.		TASK STEPS		Pass	TEST Fail	Pass	Fail
1.	Lift equipment using proper lifting	g techniques					
2.	Locate power plant in a remote a	and well-vented location	า				
3.	Start power plant						
4.	Arrange power cords neatly to m	pe power cords neatly to minimize trip hazards					
5.	Organize lights in a useful position to illuminate the area sufficiently						
6.	Plug cords into power unit or junction box and furnish illumination		lumination				
7.	Shut down equipment when told recommendation)	to do so (according to	manufactures'				
8.	Reset ground-fault interrupter de	vices if tripped					
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Saf	ety: Yes			
Evalu	ator/Candidate Comments _						
Retes	t Approved by						
Evalu	ator (Print & Sign)		Candidate Signature			Da	ate
Retes	st Evaluator (Print & Sign)		Candidate Signature Da				





FIREFIGHTER I

Candidate Name Skill Sheet48						8		
IFSA	C ID					Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.3.18		SKILL AREA: Duilding utili		und Ope	rations: T	urn off
	: Turn off building utilities.							
	oitions: Given necessary tools an ations, and in full protective clothin							
PERF	ORMANCE OUTCOME: The candidaterly turn off the utilities to a structure.	te, while operating or	n a simulated	fire ground,				
No.		TASK STEPS			FIRST	TEST		TEST
					Pass	Fail	Pass	Fail
	EVALUATOR ASKS CANDIDATOR THE FOLLOWING UTILITIE		D SECURE A	T LEAST 2				
1.	Electrical –main breaker(s) to "of	f" only						
2.	Natural gas - gas cock to "off"							
3.	LPG/CNG - turn valve clockwise to close							
4.	Water - turn valve clockwise to c flow	Water - turn valve clockwise to close or water valve cross way to direction of flow						
5.	Assess area and verbalize any re	elated hazards						
Over	all Skill Sheet Score							
Cano	lidate Stop Safety: Yes 🗌		Equipme	nt Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments _							
Retes	t Approved by							
Evalu	uator (Print & Sign)		Cano	Candidate Signature				ate
Retes	st Evaluator (Print & Sign)		Cano	andidate Signature Da				





FIREFIGHTER I

Cand	idate Name		Skill Sheet			.9		
IFSA	CID			_	Date			
NFPA	A STANDARD: 1001, 2019 Edition JPR: 4.3.19		SKILL AREA:		und Ope	rations: C	ombat	
	: Combat a ground cover fire operating as a me							
a cha	ortions: Given a ground cover fire (edge marked orged attack line, the candidate shall demonstrat	te the ability to:	,					
prope	ORMANCE OUTCOME: The candidate, as a memberly assess incident conditions, use a direct attacts, and safety zones).							
No.	TASK STEPS			FIRST	_		EST	
1.	Wear full protective clothing (SCBA and hood protective clothing recommended, if available)		land	Pass	Fail	Pass	Fail	
2.	Perform an assessment to establish an anchor							
3.	identify the exposures presented and what pro	tection is needed	j					
4.	Bleed air from hose line and adjust pattern to r	narrow fog						
5.	Perform a direct attack from an anchor point to	suppress fire						
6.	6. Identify the need for lookouts, communications, safety zones, and esca							
	Demonstrate or describe the proper use of wild by the evaluator, including how to construct a f fire line	d land firefighting fire line and mair	tools selected tain integrity of					
7.	From the following list, SELECT 2, CIRCLE Of	NES SELECTED	:					
	a. Fire Swatter b. Backpack pumps c. Me. Wild land rake f. Shovel g. Axe h. A		Pulaski					
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌	Equip	ment Stop Safe	ty: Yes				
Evalu	ator/Candidate Comments							
Dotos	t Approved by							
116162	t Approved by							
Evalu	uator (Print & Sign)	c	Candidate Signature			Date		
Retes	st Evaluator (Print & Sign)	c	Candidate Signature					





FIREFIGHTER I

Candidate Name Skill Sheet50							50
IFSAC	C ID			Date			
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.3.20	SKILL AREA: Tool or Equi		und Ope	rations: H	loist
	Tie a knot appropriate for hoistir		•				
	ITIONS: Given appropriate and addemonstrate the ability to hoist too				e clothin	g, the ca	ndidate
	ORMANCE OUTCOME: The candida				able to tie	e an appr	roved
knot,	hoist or have hoisted a tool or pie	ce of equipment to a de	esignated height, as spe				
No.		TASK STEPS		FIRST			EST
	-			Pass	Fail	Pass	Fail
1.	Tie a secure, appropriate knot(s)	ie a secure, appropriate knot(s) for the tool or equipment selected					Ш
2.	Incorporate a safety knot when r	not using a tag line					
3.	Hoist or have hoisted a tool and/	or piece of equipment	to a designated height				
4.	Maintain control of object being l control while hoisting (tag line re						
	Circle tool(s) and/or piece of e						
5.	Ave (must be hoisted head down) nike note (must be hoisted head un)						
	Smoke ejector chain saw I	hose line (wet or dry)	ground ladder				
Overa	all Skill Sheet Score		_				
Cand	idate Stop Safety: Yes 🗌		Equipment Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments _						
Retes	t Approved by						
Evalu	ator (Print & Sign)	Candidate Sign	Signature Date				
Retes	t Evaluator (Print & Sign)		Candidate Sign	ndidate Signature Date			





FIREFIGHTER I

Cand	idate Name					Sheet	5	1
IFSA	C ID		<u> </u>	Date				
NFP	A STANDARD: 1001, 2019 Edition	JPR : 4.3.21		LL AREA: nitoring	Fire Gro	und Ope	rations: A	ir
Task	: Operate an air monitoring instru	ment.						
	ITIONS: Given an assignment or t							
	ORMANCE OUTCOME: The candida is and takes steps to mitigate the l		monitoring ins	trument is	operating	g and red	cognizes	the
No.		TASK STEPS			FIRST	TEST	RET	EST
NO.					Pass	Fail	Pass	Fail
1.	Candidate shall demonstrate the instrument according to manufact and procedures			olicies				
2.	Ensure all responders are wearing	ng appropriate PPE						
3.	Perform initial inspection and de	termine the monitor is	serviceable.					
4.	Perform bump test to insure met	er is functioning prope	rly					
5.	Monitor the alarm according to AHJ policy							
6.	If there is an activation of the alarm, identify the cause and follow AHJ procedures							
7.	Report results according local pr							
8.	When monitoring has been componitor and return to service per			inate the				
9.	Complete all required reports an	d supporting documen	tation per AHJ					
Over	all Skill Sheet Score							
Cand	lidate Stop Safety: Yes 🗌		Equipment	Stop Safe	ety: Yes			
Evalu	ator/Candidate Comments _							
Retes	t Approved by							
Evalu	lluator (Print & Sign)		Candidate Signatu		ature		Da	ate
Retes	st Evaluator (Print & Sign)	Candidate Signature				Da	ate	





FIREFIGHTER I

Jana	Idate Name		Skill Sneet			2	
FSA	C ID				Date		
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.5.1	SKILL AREA: and checking			rations: C	lean
	: Clean and visually check ladder						
shall	ortions: Given a fire department e demonstrate the ability to:					-	
PERF	ORMANCE OUTCOME: The candida	te shall be able to prop	erly clean and visually o	heck a fi	re depar	tment lad	der.
No.		TASK STEPS		FIRST	TEST		EST
				Pass	Fail	Pass	Fail
1.	Remove dirt with brush and runn	ing water					
2.	Use approved solvents to remov	e any oily and greasy	residue				
3.	Wipe dry						
4.	Examine all beams, guides, halyard, cables, pawls, pulleys, rails, rungs, bolts, rivets, welds, heat indicator(sensors), and movable parts						
5.							
6.	Mark defects when found in account with AHJ guidelines	ordance with manufact	urer or in accordance				
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments _						
	ator (Print & Sign)		Candidate Sign	ature		Da	ate
Retes	st Evaluator (Print & Sign)		Candidate Sign	ature		D;	ate





FIREFIGHTER I

Cand	didate Name					Sheet	5	53		
IFSAC ID Date										
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.5.1		SKILL AREA: and checking			rations: C	lean		
TASK	: Clean and check ropes.				•					
COND	ווסאs: Given a fire department rd	ppe(s) and cleaning su	upplies, the	candidate sha	all demonstrate the ability to:					
PERF	ORMANCE OUTCOME: The candidate	te shall be able to pro	perly clean	and check fire						
No.		TASK STEPS			FIRST			TEST		
					Pass	Fail	Pass	Fail		
1. Examine the entire surface of the rope for cuts, abrasions, stains, or fraying										
2.	Examine the inner component by thinness		•							
3.	Verbally explain how to tag and/o asked by the evaluator	or remove damaged ro	ope from se	ervice when						
4.	Clean rope using clear water onl	y if synthetic rope								
5.	Allow rope to dry completely, or	state rope must be all	owed to dry	У						
6.	Properly store rope using coil me	ethod or rope bag stor	age							
Over	all Skill Sheet Score									
Cand	lidate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes					
Evalu	uator/Candidate Comments _									
Retes	t Approved by									
Evalu	uator (Print & Sign)		Car	ndidate Sign	ature		Da	ate		
Retes	st Evaluator (Print & Sign)		Car	ndidate Sign	nature Date					





FIREFIGHTER I

Candi	idate Name		Skill Sheet			54		
IFSAC	C ID		Date					
NFP#	STANDARD: 1001, 2019 Edition	JPR: 4.5.1		SKILL AREA: and check S		und Opei	rations: C	lean
	Cleaning and sanitizing SCBA.							
COND to:	ITIONS: Given a fire department S	SCBA and proper clea	aning suppli	es, the candida	ate shall	demonst	rate the a	ability
PERF	ORMANCE OUTCOME: The candida	te shall demonstrate	cleaning an	d sanitizing a		-		
No.		TASK STEPS			FIRST Pass	Fail	Pass	Fail
1.	Inspect all rubber/elastomer part	s for cracks and othe	er damage					
2.	Wash the assembly in warm wat cleaner/disinfectant	er containing an app	roved					
3.	Rinse with clear, warm water							
4.	Air dry or dry with a lint-free cloth	า (never uses a pape	er towel)					
5.	Ensure the proper operation of the	ne exhalation valve						
No.	Отн	HER COMPONENTS						
1.	Wipe off the entire unit using a s cleaner/disinfectant	oft cloth and an appr	roved					
No.	S	CBA HARNESS						
1.	Wash with mild soap or commer	cial cleaning agent						
2.	Rinse thoroughly							
3.	Allow to air dry							
Overa	all Skill Sheet Score							
Cand	idate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments							
_vaiu								
Retes	t Approved by							
Evalu	ator (Print & Sign)	ndidate Signature Date			ate			
Retes	est Evaluator (Print & Sign) Candidate				ature		Da	ate





FIREFIGHTER I

Cand	idate Name	Skil	l Sheet	5	55		
FSAG	C ID	_	Date				
NFPA	A STANDARD: 1001, 2019 Edition	JPR: 4.5.1	SKILL AREA: SCBA	Fire Grou	und Ope	rations: I	nspect
	: Clean and Inspect SCBA.						
to:	ortions: Given a fire department S						-
	ORMANCE OUTCOME: The candida diate use.	te shall be able to insp	pect a SCBA to show tha	t it is in a	safe cor	ndition fo	ſ
No.		TASK STEPS		FIRST	TEST	RET	EST
140.		TASK OTEFS		Pass	Fail	Pass	Fail
1.	Check straps and backpack asse	embly					
2.	Check condition and hydrostatic	test date of cylinder					
3.	Turn the cylinder valve on fully						
4.	Compare that two pressure gaug guidelines (most manufactures Ensure PASS device activates						
5.	Check face piece, hose, and exh	alation valve by inhali	ng and exhaling				
6.	Check regulator operation by co	nnecting to face piece	and breathing				
7.	Check by-pass operation and entesting	sure by-pass is in the	off position after				
8.	Check low pressure alarm while	bleeding the air line					
9.	Check the air cylinder is in off pofull)	·	. ,				
10.	Candidate will tab unit out of ser irregularities found	vice and/or notify supe	ervisor of any				
11.	Check straps and backpack asse	embly					
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌		Equipment Stop Safe	ety: Yes			
Evalu	ator/Candidate Comments		•				
	<u>-</u>						
Retes	t Approved by						
Evaluator (Print & Sign) Candidate Sign						Da	ate
Retes	st Evaluator (Print & Sign)	ignature Date					





FIREFIGHTER I

Cand	idate Name	_ Skill	Sheet	5	6		
FSA	C ID				Date		
NFP	A STANDARD: 1001, 2019 Edition JPR: 4.5.1		SKILL AREA: and checking				lean
	Clean and check salvage equipment.						
demo	onstrate the ability to:						
PERF	ORMANCE OUTCOME: The candidate shall be a	ble to properly clea	n and check fire			· · ·	
No.	Task Steps			FIRST Pass	TEST Fail	RET Pass	EST Fail
1.	Clean provided salvage equipment						
2.	Inspect equipment and identify damage						
No.	SALVAGE COVER IF P	ROVIDED					
1.	Spread the salvage cover out flat for cleaning)					
2.	Scrub the cover with detergent solution and a	a brush					
3.	Rinse cover thoroughly						
4.	State cover should be thoroughly dried before	e returning to servi	ce				
5.	Check the cover thoroughly for damage by ha above heads while looking for holes or tears	aving assistants ho	ld the cover				
6.	Use department procedure for indicating repa						
7.	Fold salvage cover (used as rolled salvage cover) for reuse	over and/or a folde	d salvage				
Over	all Skill Sheet Score						
Cand	lidate Stop Safety: Yes 🗌	Equipn	nent Stop Safe	ty: Yes			
Evalu	ator/Candidate Comments						
Retes	t Approved by						
Evalu	valuator (Print & Sign)		Candidate Signature			Date	
Retes	st Evaluator (Print & Sign)	Candidate Signature			Date		





FIREFIGHTER I

Cana	idate name			_ Skill	Sneet	5)/
IFSA	C ID			_	Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.5.1	SKILL AREA: and checking				lean
	: Clean and check fire departmen	•					
demo	DITIONS: Given selected fire depart onstrate the ability to:						shall
PERF	ORMANCE OUTCOME: The candida	te shall be able to properly clear	n and check fire				
No.		TASK STEPS		FIRST Pass	TEST Fail	Ret Pass	EST Fail
	THE EVALUATOR WILL SELEC	T TWO (2) HAND TOOLS FOR	THIS SKILL				
No.	Wo	DODEN HANDLES					
1.	Check for cracks, blisters, or spli	nters					
2.	Sand wooden handles, if needed	1					
3.	Clean with soapy water, rinse, ar	nd dry after use					
4.	Apply coat of boiled linseed oil to	the handle					
5.	Check to ensure head is on tight						
No.	FIBE	RGLASS HANDLES					
1.	Wash with warm, soapy water						
2.	Dry with soft, dry cloth						
3.	Check to ensure head is on tight						
No.	C	CUTTING EDGES					
1.	Check to ensure cutting edge is	free of nicks or tears					
2.	File the edges by hand using a fl	at file					
No.	PL	ATED SURFACES					
1.	Inspect for damage						
2.	Wipe plated surface clean or was	sh with soap and water					
No.	UNPROTE	CTED METAL SURFACES					
3.	Keep clean of rust						
4.	Keep oiled when not in use (Ligh	nt machine oil will work)					
5.	Check to ensure not painted, as	this may hide cracks					
6.	Check that metal surfaces are fre	ee of burred or sharp edges; file	off if found				

(CONTINUED ON THE NEXT PAGE)





FIREFIGHTER I

NFP	IFPA STANDARD: 1001, 2019 Edition JPR: 4.5.1				LAREA: Fire Ground Operations: Clean checking hand and power tools					
No.	Pov	VER EQUIPMENT			,	~ p =				
1.	Check blades for sharpness and	equipment for comple	teness an	d readiness						
2.	Check electric cords for cuts and	frays								
3.	3. Check that appropriate guards are in place									
4. Start equipment and ensure proper operation										
	THE EVALUATOR WILL SELECT TWO (2) HAND TO SKILL PLUS A POWER EQUIPMENT TOOL			R THIS						
Over	Overall Skill Sheet Score									
Cand	lidate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes					
Evalu	ator/Candidate Comments _									
Retes	t Approved by									
Evalu	valuator (Print & Sign)		Car	ndidate Signa	ature		Da	ate		
Retes	etest Evaluator (Print & Sign)		Candidate Signature E			Da	ate			





FIREFIGHTER I

Cand	lidate Name				_ Skil	I Sheet	5	8
IFSA	C ID					Date		
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.5.2		SKILL AREA: Clean, Inspe Service				to
	: Clean and inspect fire hose.							
	DITIONS: Given fire hose, cleaning demonstrate the ability to: (The e							didate
	ORMANCE OUTCOME: The candida					y will be	woni)	
No.		TASK STEPS	· ·	•	FIRST	TEST	Ret	EST
140.		TASK STEPS			Pass	Fail	Pass	Fail
		CLEAN HOSE						
1.	Clean hose using water and scru	, -		<u> </u>				
2.	Clean couplings by removing ga reinstall gaskets (replacing if def		m soapy wa	ater, and				
3.	State that hose should be dried							
4.	Operate hose washing and dryin specifications according to AHJ		nufacture's					
	li .	NSPECT HOSE						
1.	Check for signs of mechanical da	amage						
2.	Check for dirt and debris							
3.	Check for loose couplings							
4.	Check for damaged male or fem	ale threads						
5.	Check to see that swivel operate	es freely						
6.	Mark defective hose and place d	lamaged hose out of	service unt	il repaired				
Over	all Skill Sheet Score							
Cano	didate Stop Safety: Yes 🗌		Equipm	ent Stop Safe	ty: Yes			
Fvalı	uator/Candidate Comments							
	<u>-</u>							
Retes	st Approved by							
Evalu	valuator (Print & Sign)			Candidate Signature			Date	
Retes	st Evaluator (Print & Sign)		Car	ndidate Signa	ature		Da	ıte





FIREFIGHTER I

Cano	lidate Name	P Name					59	
IFSA	C ID	SVIII ADE						
NFP	A STANDARD: 1001, 2019 Edition	JPR: 4.5.2		REA: Fire Gro				
	c: Return fire hose to service.							
	DITIONS: Given fire hose, team me y to: (The evaluator will determine		•		shall den	nonstrate	the	
	FORMANCE OUTCOME: The candida							
No.		TASK STEPS		FIRST	TEST	RE	TEST	
1101		TACK CTET C		Pass	Fail	Pass	Fail	
	1-1-1-1	N Hose to Service						
	Roll hose by two different rolls so	elected by candidate (circle rolls)					
1.	a. STRAIGHT b. DON	UT c. TWIN DO	NUT					
	d. SELF-LOCKING TWIN DON	IIT						
2.	Correctly roll (circle one) A B				П	П	П	
3.	Correctly roll (circle one) A B							
<u> </u>	Load hose by a supply line load are selected by the candidate)		load (circle loads t					
	Supply Line – a. ACCORDIO	N b. HORSESHO	E c. FLAT					
	Preconnect – d. Flat	e. TRIPLE MINI	ITEMANI					
	Preconnect – d. Flat	e. TRIPLE MIIN	JIEWAN					
	F. Department Specific							
4.	Correctly load (circle one) A B	C Supply load						
5.	Correctly load (circle one) D E	F Preconnect load	d					
Ove	rall Skill Sheet Score							
Can	didate Stop Safety: Yes 🗌		Equipment Stop	Safety: Yes				
Fvalı	uator/Candidate Comments							
Lvan	_							
D - 1	-4. A							
Ketes	st Approved by							
Evalu	valuator (Print & Sign) Candidate Sign					Date		
Doto						D.	Date	
Kete	st Evaluator (Print & Sign)		Candidate	oignature		Dâ	ale	