

Practical Skills Certification Evaluation Packet National Fire Protection Association (NFPA) Standard 1001, 2013 Edition

Test Construction Instructions

The skills examination will consist of 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. A minimum of six mandatory practical skill sheets, one live fire practical skill sheet, and five random skills sheets will be selected.

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, and shall comply with the applicable National Fire Protection Association Standards, Revised Code of Washington, and Washington Administrative Code.

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.

The score for the mandatory live fire skill sheets shall be documented on the practical roster in the Live Fire column. A candidate receiving a passing score for live fire at one location can be tested for the remaining skills at another location without having to retest on the mandatory live fire skill sheets, provided the live fire was conducted within a year time period.

]	Firefighter I Practical Skills Job Performance Requirem	ents (JPRs)	
Skill Sheet #	NFPA 1001 2013 Ed. Section	Tasks	Minimum Selection Required: 6 Mandatory Practical Skills 1 Mandatory Live Fire Skill 5 Random	
Mandatory	Practical Skills	3		-
<u>FFI 1</u>	5.1.2	Donning and Doffing PPE	Mandatory	
<u>FFI 4</u>	5.2.3	Transmit on Radio	Mandatory	
<u>FFI 6</u>	5.3.1	Don and Doff SCBA	Mandatory	
<u>FFI 7</u>	5.3.1	SCBA Controlled Breathing & Emergency Procedures	Mandatory	Select FFI 7 or FFI 8
<u>FFI 8</u>	5.3.1	SCBA Emergency Operations – Exit an IDLH Environment	Mandatory	from this group
<u>FFI 16</u>	5.3.6	Set Up Ground Ladder	Mandatory	
<u>FFI 20</u>	5.3.9	Search and Rescue	Mandatory	
Mandatory	Live Fire Skills	S		
<u>FFI 23</u>	5.3.10	Grade Level Interior Fire Attack	Mandatory	
<u>FFI 24</u>	5.3.10	Above Grade Level Interior Fire Attack	Mandatory	Select FFI 23, FFI 24, or FFI 25
<u>FFI 25</u>	5.3.10	Below Grade Level Interior Fire Attack	Mandatory	



FIRE PROTECTION BUREAU ACCREDITATION AND CERTIFICATION PO Box 42642 Olympia WA 98504-2642 (360) 596-3945 FAX: (360) 596-3936



FIREFIGHTER I

Category 1	FFI Random P	Practical Skills		
<u>FFI 2</u>	5.1.2	Knots, Bends and Hitches	Random	
<u>FFI 50</u>	5.3.20	Tie a Knot for Hoisting a Tool	Random	
<u>FFI 5</u>	5.2.4	Transmit and Receive Emergency Radio Messages	Random	
<u>FFI 12</u>	5.3.4	Forcible Entry (door)	Random	
<u>FFI 13</u>	5.3.4	Forcible Entry (window)	Random	
<u>FFI 14</u>	5.3.4	Forcible Entry (wall)	Random	
<u>FFI 15</u>	5.3.5	Exit Hazardous Environment	Random	
<u>FFI 17</u>	5.3.7	Vehicle Fire Attack	Random	
<u>FFI 18</u>	5.3.8	Class A Fire - Stacked or Piled, Trash Container	Random	
<u>FFI 19</u>	5.3.8	Deploy and Operate Master Stream	Random	Select 2 or 3 Skill
<u>FFI 21</u>	5.3.9	Exit Restricted Passages	Random	Sheets from this
<u>FFI 22</u>	5.3.9	Rescue a Victim from a Ladder	Random	category
<u>FFI 31</u>	5.3.11	Horizontal Ventilation (positive pressure)	Random	
<u>FFI 32</u>	5.3.11	Negative Pressure Forced Ventilation	Random	
<u>FFI 33</u>	5.3.11	Hydraulic Ventilation	Random	
<u>FFI 34</u>	5.3.12	Vertical Ventilation (flat roof)	Random	
<u>FFI 35</u>	5.3.12	Vertical Ventilation (pitched roof)	Random	
<u>FFI 36</u>	5.312	Deploy Roof Ladder (pitched roof)	Random	
<u>FFI 37</u>	5.3.12	Carry Tool(s) Up and Down Ladder	Random	
<u>FFI 42</u>	5.3.15	Water Supply (hydrant)	Random	
<u>FFI 43</u>	5.3.15	Water Supply (static source)	Random	
Category 2	FFI Random P	ractical Skills		
<u>FFI 9</u>	5.3.2	Respond on Apparatus	Random	
<u>FFI 10</u>	5.3.3	Scene Safety (high flow traffic)	Random	
<u>FFI 11</u>	5.3.3	Scene Safety (electrical wires)	Random	
<u>FFI 26</u>	5.3.10	Replace Burst Section of Hose	Random	
<u>FFI 27</u>	5.3.10	Extend/Replace Hose Line	Random	
<u>FFI 28</u>	5.3.10	Advance Uncharged Hose Line (stairway)	Random	
<u>FFI 29</u>	5.3.10	Advance Uncharged Hose Line (ladder)	Random	
<u>FFI 30</u>	5.3.10	Operate Charged Hose Line (ladder)	Random	Select 2 or 3 Skill Sheets from this
<u>FFI 38</u>	5.3.13	Overhaul a Fire Scene	Random	category
<u>FFI 39</u>	5.3.13	Deploy and Operate Hose line	Random	
<u>FFI 44</u>	5.3.16	Extinguish incipient Class A fire with extinguisher	Random	
<u>FFI 45</u>	5.3.16	Extinguish incipient Class B fire with extinguisher	Random	
<u>FFI 46</u>	5.3.16	Extinguish incipient Class C fire with extinguisher	Random	
<u>FFI 47</u>	5.3.17	Illuminate an emergency scene	Random	
<u>FFI 48</u>	5.3.18	Turn off Building Utilities	Random]
<u>FFI 49</u>	5.3.19	Combat a ground cover fire	Random	





Category 3 FFI Random Practical Skills						
<u>FF 3</u>	5.2.2	Receive a Telephone Call	Random			
<u>FFI 40</u>	5.3.14	Conserve Property	Random			
<u>FFI 41</u>	5.3.14	Conserve Property	Random			
<u>FFI 51</u>	5.5.1	Clean and Check Ladders	Random			
<u>FFI 52</u>	5.5.1	Clean and Check Ropes	Random			
<u>FFI 53</u>	5.5.1	Clean and Check SCBA	Random	Select 1 Skill Sheet from this category		
<u>FFI 54</u>	5.5.1	Inspect SCBA	Random			
<u>FFI 55</u>	5.5.1	Clean and Check Salvage Equip	Random			
<u>FFI 56</u>	5.5.1	Clean and Check Forcible Entry & Vent Equip	Random			
<u>FFI 57</u>	5.5.2	Clean and Inspect Hose	Random			
<u>FFI 58</u>	5.5.2	Return Fire Hose to Service	Random			

Candi	andidate Name				ll Sheet		1
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.1.2	General Skill Requirements – Don and Doff PPE				
	: Don personal protective clothing.						
	DRMANCE OUTCOME: The candidate amount of time as established by the second se					thing in a	
	TIONS: Given PPE (boots, pants, c					ty to don a	and doff
No.		TASK STEPS		FIRST	TEST	RET	TEST
NU.		TASK STEPS		Pass	Fail	Pass	Fail
	Donning						
1.	Don pants and boots – with all fast	eners secured in pla	ice				
2.	Don hood covering ears, head, and	neck					
3.	Don coat – including storm flap clo	osed and collar up a	nd secured				
4.	Don helmet and secure with chinst	rap					
5.	Don gloves with no skin exposed						
6.	Complete above correctly within a	reasonable amount	of time or local AHJ Standard				
	Doffing						
7.	Place all equipment in a ready state	e for reuse					
	Overall Skill She	et Performance O	utcome				

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Skill Sheet 2

	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.1.2	General Skill Requirements – Knots, Bends, and Hitches				
	: Tie the following knots, bends, an	d hitches: bowline	knot, clove hitch, figure eight on	a bight, h	alf-hitch,	Becket/sh	leet
	and overhand safety knots.						
	ORMANCE OUTCOME: The candida	te, while operating	on a simulated fire ground, shall b	be able to	tie knots,	bends, an	ıd
	es used in fire service.	1				1. 1. 1	111
	DITIONS: Given adequate rope(s) and neuronstrate the ability to tie knots, bends.			r the scen	ario, the c	andidate s	snall
uciiloi	listate the ability to the klots, bends		0010 w.	FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Bowline knot						
2.	Clove hitch						
3.	Figure eight on a bight						
4.	Half hitch						
5.	Becket/sheet bend						
6.	Overhand safety knot						
	Overall Skill She	eet Performance C	Jutcome				
	ator Comments						

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Candi	andidate Name						3
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.2.2	Fire Department Communica Use of Telephones	tions –			
TASK	: Receive a telephone call.						
proper COND	ORMANCE OUTCOME: The candidat r procedures for answering a departm OTTIONS: Given a telephone and/or in ator, the candidate shall demonstrate	nent telephone are un ntercom equipment	used and the caller's information	is relayed.	•		
	tion, the candidate shall demonstrate	•		FIRST	TEST	RE	FEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Answer the call promptly						
2.	Identify self and the department to	the caller					
3.	Take a brief message capturing the message, and person taking call	date, time, caller, c	caller's call back number,				
4.	End the call courteously, in a timel	y manner; hang up	after customer hangs up				
5.	Deliver message promptly to appro	priate person or tra	insfer call to appropriate party				
	Overall Skill She	et Performance O	utcome				

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Candi	andidate Name				ll Sheet		4
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.2.3	Fire Department Communica Transmit and receive <u>routine</u>		ssages		
	: Transmit and receive messages via	-					
	ORMANCE OUTCOME: The candidat						e
	ges via a fire department radio so the DTIONS: The evaluator will role-play						pted
	ge, the candidate shall be able to:						_ · · · ·
No.		TASK STEPS		FIRST	TEST	RET	TEST
110.		TASK STELS		Pass	Fail	Pass	Fail
1.	Determine the radio is on and tuned	d to assigned/appro	priate frequency/channel				
2.	Use department's operating proced	ures and/or codes					
3.	Routine Traffic – Determine air is not be interrupted)	clear before transm	nitting (emergency traffic shall				
4.	Hold microphone appropriately be	fore speaking					
5.	Speak calmly, clearly, distinctly, a	nd at a medium spe	ed				
6.	Transmit a message using clear tex	t that is brief, accur	rate, and to the point				
7.	Identify the person or unit being ca	lled					
8.	Identify the person or unit transmit	ting					
9.	Acknowledge and respond appropr	riately to received n	nessages				
	Overall Skill She	et Performance O	utcome				

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Skill Sheet 5

	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.2.4	Fire Department Communica Transmit and receive <u>emerger</u>		message	5	
	: Activate an emergency call for ass dures so firefighter(s) can be located		n obscured conditions, PPE, and o	departmer	nt standar	d operatin	g
PERF	DRMANCE OUTCOME: The candida ges via a fire department radio so th	te, while operating of					e
COND	TTIONS: The evaluator will role-pla ge, the candidate shall be able to:						pted
No		TACK STEPP		FIRST	TEST	RET	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Determine the radio is on and tune	d to assigned/approp	priate frequency/channel				
2.	Use department's operating proceed	lures and/or codes					
3.	Emergency Traffic – Announce e other traffic, if necessary	mergency traffic/N	MAYDAY , even if interrupting				
4.	Hold microphone appropriately be	fore speaking					
5.	Speak calmly, clearly, distinctly, a	nd at a medium spec	ed				
6.	Transmit a message using clear tex	at that is brief, accur	rate, and to the point				
7.	Contact appropriate agency or pers necessary information per local SC Example: LUNARS - Location, U Needed, and Situation	DPs.					
8.	Acknowledge and respond appropriate	riately to received m	nessages				
	Overall Skill She	et Performance O	utcome				

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FIREFIGHTER I

Candi	date Name			Ski	ll Sheet		6
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.1	Fire Ground Operations – Use operations Don and doff SCBA	e SCBA d	luring en	nergency	
TASK	: Use SCBA during emergency open	rations. Correctly d	lon and activate the SCBA.				
clothin COND	ORMANCE OUTCOME: The candidating, shall be able to correctly don and DITIONS: Given a SCBA and in full particular on air.	l activate the SCBA	in a reasonable amount of time a	is establis	hed by the	e AHJ.	
				FIRST	TEST	RE	TEST
No.		TASK STEPS	TASK STEPS		Fail	Pass	Fail
1.	 Correctly don SCBA including: Check amount of air in cy Verify operation of low ai Verify PASS device has a 	ir alarm					
2.	 Correctly don face piece including Check seal; and Operation of exhalation v 						
3.	Have all personal protective clothin	ng correctly in place	e				
4.	Accomplished all of the above com by the AHJ	rectly in a reasonabl	le amount of time as established				
	Overall Skill She	et Performance O	utcome				

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Skill Sheet 7

	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.1	Fire Ground Operations – Use SCBA during emergency	operatio	ns		
TASK	ASK: Use of SCBA during emergency operation. Perform conservation of air and emergency procedures.						
	ORMANCE OUTCOME: The candida			t, shall be	able to us	se controll	led
	ing techniques and perform emerger						
	ITIONS: Given personal protective						_
	The evaluator will select at least o dure from depletion of air supply,).	ne procedure from o	conservation of air, one procedure	e from SC	BA lallur	e, and one	2
proces				FIRST	TEST	RE	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
I.	Conservation of Air						
	Demonstrate controlled breathin	ŋσ					
	Inhale through the nose	' 8					
1.	• Exhale through the mouth	1					
	• Control rate of breathing						
II.	SCBA Failure						
	Emergency procedures when air	is not flowing into) the face piece:				
	Activate pass device	C	-				
	• Check that cylinder is full						
1.	Close mainline (if present	t)					
1.	 Open bypass slowly 						
	• Close bypass after each b						
	Open bypass for next breacher						
	• Exit hazardous area rapid Emergency procedures when fac		n intoot.				
	 Activate pass device 	te piece is no longe	r mtact.				
	 Breathe directly from reg 	ulator					_
2.			or blow by procedure and				
	exhale through nose	-					
	• Exit hazardous area rapid	ly					
III.	Depletion of Air Supply						
	Emergency procedures when ou	t of air with no air	re-supply available				
1.	Activate pass device						
1.	• Establish filter breathing,						
	• Exit hazardous area rapid		*11				
	Emergency procedures when our capability available	i of air with transf	m or buddy breatning				
2.	• Attach transfill hose or b	uddy breather hose	to both SCBA units if				
۷.	available	uady breather nose	to com ocorr units, n				
	Exit hazardous area rapi	dly					



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FIREFIGHTER I

No.	TASK STEPS		FIRST TEST		RETEST	
110,			Fail	Pass	Fail	
3.	 Emergency procedures when out of air with a full cylinder available Doff backpack Close cylinder valve and release pressure Disconnect hose from cylinder Remove depleted cylinder Replace with cylinder containing air Connect hose to cylinder Turn on cylinder Redon back pack Filter breathing (as appropriate) 					
	Overall Skill Sheet Performance Outcome					
Evalu	Evaluator Comments					

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Skill Sheet 8

Date

IFSAC ID	
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NFPA	NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.1 Fire Ground Operations – Use SCBA during emergency operations						
TASK	: Use SCBA during emergency open	ration. Exit IDLH e	environment before air supply dep	oletion.			
operat	PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a simulated fire scene, shall be able to operate in a simulated IDLH environment, keeping track of his/her air supply so that the hazardous area is exited prior to depletion of the air supply.						
	ITIONS: Given SCBA, hand light, a		•	ario with	hazardou	s environr	nent,
and in	full protective equipment, the candi	date shall be able to):	FIRST	TEST	RET	TEST
No.	NO. TASK STEPS		Pass	Fail	Pass	Fail	
1.	Determine air supply available who	en entering hazardo	us atmosphere				
2.	Monitor the air supply available while in hazardous atmosphere						
3.	Make decision to leave hazardous a of air supply	atmosphere with tea	am member(s) before depletion				
4.	Notify supervisor by radio that air hazardous environment	supply is low and st	tate team will be exiting the				
5.	Exit hazardous atmosphere before	depletion of air sup	ply				
	Overall Skill Sheet Performance Outcome						

Evaluator Comments

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FIREFIGHTER I

Candi	date Name			Ski	ill Sheet		9
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.2	Fire Ground Operations – Respond on an apparatus to a	n emerge	ency scene	e	
	: Respond on an apparatus to an em						
	ORMANCE OUTCOME: The candida ctly dismount at the emergency scene		prepare to respond correctly in a fi	ire departr	nent appa	ratus and	
COND	DTIONS: Given personal protective astrate the ability to:		necessary personal protective equ	ipment, th	e candida	te shall	
No.		TASK STEPS		FIRST	TEST	REI	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
	Mounting						
1.	Mount fire apparatus using handra	ils and steps					
2.	Close door, safety bar, gate to cab	or compartment					
3.	Sit, fasten seat belt, and notify driv	/er					
4.	Correctly use hearing protection w	hen present					
	Dismounting						
1.	Wait for orders before leaving app	aratus					
2.	Ensure that vehicle is completely s preparing to leave apparatus; leave						
3.	Look for any hazards before openi	ng the door and st	epping off vehicle				
4.	Safely step from vehicle using han	drails and steps					
5.	Close door and ensure you are in a	n area protected f	rom hazards				
	Overall Skill She	eet Performance	Outcome				

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Candidate Name Skill Sheet 10

Date

IFSAC ID

NFPA	NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.3 Fire Ground Operations – Operate in established work areas at emergency scene						
TASK	ASK: Establish and operate in a work area at an emergency scene with high flow traffic.						
	PERFORMANCE OUTCOME: The candidate shall be able to operate in a high traffic environment so that procedures are followed, personal protective clothing is worn, a protective work area is established, and traffic is controlled.						
COND	ITIONS: Given personal protective	clothing and scene of	control devices, the candidate shall	ll demons	trate the a	ability to:	
No.		TASK STEPS		FIRST	TEST	RETEST	
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Wear all personal protective clothing necessary for working in a traffic area and wear a Class III vest						
2.	Establish a one lane taper a minimum of 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.	Place warning signage per AHJ policies and procedure, as provided						
4.	Establish a working zone downstream from the blocking apparatus using cones and/or flares (must first check area for flammable material before using flares)						
5.	Always face approaching traffic w	hen working upstrea	am of the blocking apparatus				
6.	Demonstrate the ability to direct th	e movement of traf	fic at the scene of the incident				
7.	Always face approaching traffic w	hen picking up the t	traffic control devices				
	Overall Skill She	et Performance O	utcome				

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 Candidate Name
 Skill Sheet
 11

Date

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NFPA	STANDARD: 1001, 2013 Edition	reas at emergency scene						
TASK	FASK: Establish and operate in a work area at a traffic area emergency scene with <u>downed electrical wire hazards</u> .							
	PERFORMANCE OUTCOME: The candidate shall be able to operate in a downed electrical wire environment so that procedures are followed, personal protective clothing is worn, and a protective work area is established.							
	ITIONS: Given personal protective			ll demons	trate the a	bility to:		
N7 -		T		FIRST	TEST	RETEST		
No.	TASK STEPS			Pass	Fail	Pass	Fail	
1.	Establish an exclusion zone equal directions from downed power line		een poles (one span) in all					
2.	Enlarge the exclusion zone around contact with a conductive material							
3.	Use scene tape, cones, or other dev	vices to identify the	exclusion zone					
4.	Construct a traffic control zone are	ound the area using	the following:					
	a. Demonstrate the ability to dire	ect the movement of	f traffic at the scene					
	b. Establish a one lane taper a m apparatus upstream using con flammable material before us:	es and/or flares (mu						
	c. Establish a working zone dow and/or flares (must first check							
	d. Always face approaching traf apparatus	fic when working up	ostream of the blocking					
	Overall Skill She	eet Performance O	utcome					

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FIREFIGHTER I

Candi	ndidate Name			Skill Sheet		1	2	
	IFSAC ID					Date		
NFPA	STANDARD: 1	001, 2013 Edition	JPR: 5.3.4	Fire Ground Operations – Force entry into a structure				
TASK	: Force entry int	to a structure through	n a door.					
		COME: The candidat forcible entry tools.	e shall be able to j	properly force entry into a structure	e through	a locked o	loor using	g one or
COND		a selection of forcibl	e entry tools, an e	ntry door, and in full protective clo	othing and	lequipme	nt, the car	ndidate
				FIRST	TEST	RETEST		
No.	TASK STEPS		Pass	Fail	Pass	Fail		
1.	Select the appr	opriate tool(s)						
2.	Safely carry the selected tool(s) to the door							
3.	Try the door to	make sure locked b	efore forcing					
4.	Correctly size	up the door						
5.	Use hand and e	eye protection						
6.	Demonstrate th	ne appropriate techni	que based on door	construction				
7.	Control the do	or and clear opening	of obstacles					
		Overall Skill She	et Performance (Dutcome				
Evol	ator Commen	ta						
evailla	ator Commen							

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FIREFIGHTER I

Candidate Name					Ski	Skill Sheet		3
	IFSAC ID				Date			
NFPA	STANDARD:	1001, 2013 Edition	JPR: 5.3.4	Fire Ground Operations – Force entry into a structure				
		into a structure throug		· ·	.1 1	1 1 1	• •	•
or mo	re of the provi	ded forcible entry tool	s.	properly force entry into a structur	-			-
	ITIONS: Give lemonstrate th		le entry tools, a w	indow, and in full protective cloth	ing and eq	uipment, t	he candid	late
			T . or Compa		FIRST	TEST	RETEST	
No.	D. TASK STEPS			Pass	Fail	Pass	Fail	
1.	Select the ap	elect the appropriate tool(s)						
2.	Safely carry	Safely carry the selected tool(s) to the window						
3.	Try the window to make sure locked before forcing							
4.	Correctly siz	e up the window						
5.	Use hand and	d eye protection						
6.	Demonstrate	the appropriate techn	ique based on win	dow construction				
7.	If breaking g applicable)	lass, keep hands and t	he tool handle abo	ove the point of impact (if				
8.	Remove rem	aining glass and obsta	cles					
		Overall Skill She	et Performance	Outcome				
Evalua	ator Comme	ents						

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FIREFIGHTER I

Candi	idate Name			Ski	ill Sheet]	14
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.4	Fire Ground Operations – Force entry into a structure				
	: Force entry into a structure throug						
	ORMANCE OUTCOME: The candida	te shall be able to	properly force entry into a structur	e through	a wall usi	ng one oi	more of
	DITIONS: Given a selection of forcib y to:	le entry tools, a w	all, and in full protective equipmer	it, the can	didate sha	ll demons	strate the
•		TAGZ STEDG		FIRST	TEST	RE	FEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Correctly size up the wall to be bro	eached					
2.	Identify breaching hazards						
3.	Select the correct tool(s) for the ty	pe of wall					
4.	Demonstrate the appropriate technique based on wall construction						
5.	Sound for studs and cut alongside,	if appropriate					
6.	Make an appropriate-sized opening	g					
7.	Watch for utilities in wall while op	pening					
8.	Clear the opening of obstacles						
	Overall Skill She	eet Performance	Outcome				
				•			
rvaiu	ator Comments						
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Skill Sheet 15

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NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.5 Fire Ground Operations – Exit a hazardous area as a tea				m				
	TASK: Exit a IDLH environment vision-obscured area to a safe haven, maintaining team integrity, before the air supply is							
PERFO	exhausted. PERFORMANCE OUTCOME: The candidate shall be able to identify the need to exit a hazardous area, develop a plan of egress,							
COND	communicate the plan to supervisor and team member, and exit the hazardous area. CONDITIONS: Given an area of obscured visibility, a team member, hand light, assortment of forcible entry tools, portable radio, charged hose line or guideline, and in full protective equipment, the candidate shall demonstrate the ability to:							
	NO. TASK STEPS			FIRST TEST		RETEST		
NO.				Pass	Fail	Pass	Fail	
1.	Identify the need to exit the hazardous environment							
2.	Communicate and coordinate egress with team member							
3.	Communicate egress plan with imr	nediate supervisor l	by radio					
4.	Follow hose line or guideline to po	int of egress						
5.	Maintain team integrity							
6.	Exit area to a safe haven before air supply is exhausted or low air sounds							
	Overall Skill Sheet Performance Outcome							

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Candidate Name				Skill Sheet		1	6
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.6	Fire Ground Operations – Set up ground ladder				
	Set up ground ladder.						
lift, ca COND	DRMANCE OUTCOME: The candida rry, and raise the assigned extension ITIONS: Given the appropriate gro	n ladder for an assi und extension ladde	gned task. er(s) (24'-35'), the candidate, while	e acting as	s team lea	Ţ.	
compl	ete personal protective equipment a	and SCBA (as requi	ired by the scenario), shall demons	trate the a FIRST		Рг	TEST
No.	TASK STEPS —		Pass	Fail	Pass	Fail	
1.	Select the proper length ladder for	the designated tas	k				
2.	Inform team member(s) which of the following methods of carry should be utilized: Select one: Low shoulder High shoulder Arm's length Flat carry						
3.	Visually check the work area for hazards, including overhead wires and obstructions, and state if the area is clear to raise the ladder (must be completed prior to raising the ladder).						
4.	Determine the appropriate raise (beam or flat) to be utilized						
5.	Properly raise the ladder upright i	n a safe manner					
6.	Ensure correct fly placement per	AHJ SOP, rotating	the ladder, if necessary				
7.	Properly extend, secure (lock) fly	section					
8.	Lower ladder against stable wall of	or surface					
9.	Secure the halyard with agency sp	becific method					
10.	Properly raises and positions the l	adder for task assig	ned: Circle skill tested:				
	a. Window Ventilation: Place even or slightly above top of	Ũ	lward (upwind) side, with tip				
	 b. Rescue from window or ent Methods: 1. Tip of the ladder placed 2. Tip of ladder wedged be 3. Two to three rungs insid (This method used when ladder tip to project into and rescue.) Sound the floor for structure 	ry through windo below the sill. low projecting sill. e the window. the window openin it and still allow ro ral integrity before	ng is wide enough to permit the om beside it to facilitate entry				
	 c. Work with hose with no ent Methods: Flames from window: Tip is No flames from the window: 	placed at the sill be					
	d. Access roof: Placed against Sound the roof for structure	roof with 3-5 rungs	s above roof edge				





No.	TASK STEPS		FIRST TEST		RETEST	
NO.	I ASK STEPS	Pass	Fail	Pass	Fail	
11.	Adjust for correct climbing angle					
	Lowering the Ladder (if required by scenario)					
1.	Release halyard, pull ladder away from the building, lower the fly(s)					
2.	Ground the ladder using either a flat or beam lower					
	Overall Skill Sheet Performance Outcome					

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Candidate	Name
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Skill Sheet 17

	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.7	Fire Ground Operations – Attack a passenger vehicle file				
TASK	: Attack a passenger vehicle fire op	erating as a membe	r of a team.				
	ORMANCE OUTCOME: The candida guish the fire.	te, while operating	as a member of a team at a vehicle	e fire, sha	ll properly	y attack ai	nd
	DITIONS: Given a working vehicle fill line with personnel, and in full personnel with personnel and in full personnel with person per						icated
No		TA GE CONDO		FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective equipment, including SCBA on air, ensure all team members are in full protective equipment including SCBA, on air while in IDLH atmosphere						
2.	Attack from upwind and uphill (if	on hill)					
3.	Protect exposures, if present						
4.	Identify possible fuel types and me	ethods for controllin	ng fuel leaks				
5.	Bleed line and adjust nozzle to stra under the vehicle	aight stream to extir	nguish ground fires around and				
6.	Approach vehicle from a 45 degred directly in front of tires till cooled team protection						
7.	Attack the remaining fire in the ve (if fire present), gaining any access pattern for the situation						
8.	Extinguish any remaining fire in the appropriate nozzle and pattern for		any access needed) use the most				
9.	Overhaul the fire scene (simulate o	overhaul if applicab	le)				
	Overall Skill She	eet Performance O	outcome				

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Candidate Name _____

Skill Sheet 18

	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.8	Fire Ground Operations – Extinguish Class A exterior fi	res			
	: Extinguish fires in exterior Class <i>A</i> iners that can be fought from the exterior the exterior of the exte				ched stru	ctures or	storage
mater	ORMANCE OUTCOME: The candida ials, shall properly attack and exting	uish the fire.			•		
	DITIONS: Given a simulated live extension, hand tools, a team member, and						
No		TACK CERDO		FIRST	TEST	RETEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	If present, identify hazards related	to the burning mate	rial's configuration				
2.	Properly wear full personal protective equipment, including SCBA on air, ensure all team members are in full personal protective equipment including SCBA, on air while in IDLH atmosphere						
3.	Properly bleed attack line and adjust nozzle to straight stream						
4.	Attack from uphill, upwind and/or flanks, if possible						
5.	Protect exposures (if present)						
6.	Approach the fire using a fog patte	ern for protection fro	om heat, if needed				
7.	Complete the extinguishment of th	e fire with a straigh	t stream at the base of the fire				
8.	Search for, expose, and extinguish	any remaining hidd	len fire				
9.	Overhaul fire scene while protectin present	ng and preserving si	gns of cause and origin, if				
10.	Select the skill tested: Stacked or piled mate Small unattached strue Storage containers Trash containers						
	Overall Skill She	eet Performance O	utcome				

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FIREFIGHTER I

Candidate Name			Ski	II Sheet	1	.9	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.8	Fire Ground Operations – Extinguish Fires in Exterior O	Class A M	aterials		
TASK	: Deploy and operate a master strea	m device.	• *				
	ORMANCE OUTCOME: The candida perate a master stream device.	te, while operating	as a member of a team at a Class .	A exterior	fire, shal	l properly	deploy
	DITIONS: Given a simulated exterior per, and in full protective equipment,			nd a water	supply (p	oumper), a	a team
No.		TASK STEPS		FIRST TEST		RETEST	
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Assemble necessary tools, hose, and appliances for setup						
2.	With assistance, place master stream device into position						
3.	Position the master stream device on a solid, level surface						
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 manufacture's limits	and direct engineer	to charge line(s) not to exceed				
8.	Secure the anchor lock, if applicable						
9.	Steady the monitor and signals to shut down if unstable						
10.	Demonstrate directing the stream						
	Overall Skill She	et Performance O	outcome				

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FIREFIGHTER I

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IFSAC ID

Skill Sheet 20

Date

NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.9	Fire Ground Operations – Conduct a search and rescue i	n a struc	ture		
	Conduct and complete a primary sing as a member of a two-person tea			d removin	g all victi	m(s), whi	le
PERF(an are comm	DRMANCE OUTCOME: The candidat a as quickly as possible, removing th unication.	e shall demonstrate he victim(s) to desig	the necessary skills to conduct a nated safe havens, and maintaini	ng team ir	ntegrity an	nd	
tools(s	ITIONS: Given a search and rescue s a), a hose line or guideline, hand light strate the ability to:						
No.		TASK STEPS		FIRST	TEST	RETEST	
110.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothin also in full protective clothing and		r and ensure team member is				
2.	Size up the problem, assess area for tenability and select the appropriate tool(s) and equipment						
3.	Ladders are correctly placed for assignment (if required by scenario)						
4.	Correctly open all doors (feeling for door) or windows	or heat and opening	slowly, keeping control of the				
5.	Establish and maintain an effective	search pattern					
6.	Search in a body position appropria	ate for conditions (e	.g., crawling, walking)				
7.	Maintain team communication, saf	ety, and integrity					
8.	Use hose line or guideline effective	ely					
9.	Find and correctly remove all victir Select the victim(s) rescued: Person without Respi Firefighter with funct Firefighter with Non-	ratory Protection ioning SCBA					
10.	Complete the search						

Overall Skill Sheet Performance Outcome

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Candidate Name			Ski	ll Sheet	2	21	
	IFSAC ID						
NFPA	STANDARD: 1001, 2013 Edition	ture					
	: Exit and navigate a restricted pass						
	ORMANCE OUTCOME: The candidating full protective clothing and SCBA		e the necessary skills to exit throug	gh a restri	cted pass	age, while	2
COND	ITIONS: Given a restricted passage	in full protective ec	uipment and in SCBA on air, the	candidate	shall der	nonstrate	the
ability Select	to: t Method Tested:						
~	Reduced profile method						
	Exit - SCBA first, backward Removing Backpack Method						
	Disentanglement or Debris N	lethod		-			
No.		TASK STEPS		FIRST Pass	TEST Fail	RET Pass	rest Fail
1.	Properly wear full protective cloth	ing and SCBA on a	ir				
2.	Ensure area going into is safe by sounding the floor on the other side						
I.	Reducing Profile Method						
1.	Loosen straps as necessary to redu	ce profile by sliding	g tank to side				
2.	Reduce profile further by removing one or both backpack harness straps (if absolutely necessary)						
3.	Enter opening, head first, proceedi completely	ng through opening	and clearing opening				
4.	Redon SCBA backpack assembly						
5.	Ensure that mask seal or SCBA fur	nctioning was not c	ompromised during maneuver				
6.	Continue exiting the hazardous are	a, maintaining resp	iratory protection				
II.	Exit – SCBA First, Backward M	ethod					
1.	Sit with SCBA and back toward th	e opening					
2.	Place one arm and cylinder into the	e opening					
3.	Using a backstroke technique swin	n other arm through	the opening				
4.	Use both arms and wall board for l	everage and pull th	rough the space				
5.	Ensure that mask seal and SCBA f	unctioning was not	compromised during maneuver				
6.	Continue exiting the hazardous are	a, maintaining resp	iratory protection				





No.	TASK STEPS	FIRST TEST		RETEST	
NU.	TASK STEFS		Fail	Pass	Fail
III.	Removing Backpack Method				
1.	Remove SCBA backpack, not compromising face-piece seal or ability to breathe				
2.	Push backpack through opening, not compromising SCBA operation				
3.	Enter opening, head first, proceeding through opening and clearing opening completely				
4.	Redon SCBA backpack assembly				
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver				
IV.	Disentanglement or Debris Method				
1.	Recognize the emergency				
2.	Stop moving and assess the situation				
3.	Stay calm, control breathing, activate pass device if separated from your team				
4.	Decide best steps to mitigate your situation and conserve energy				
5.	If possible back out of entanglement, or move forward with SCBA pack down and regulator protected with gloved hand				
6.	If unable to move forward or backward, attempt swim technique to locate points of entanglement				
7.	If possible, use cutting tool to cut out of entanglement				
8.	Ensure that mask seal or SCBA functioning was not compromised during maneuver				
9.	Continue exiting the hazardous area, maintaining respiratory protection				
	Overall Skill Sheet Performance Outcome				

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Candidate Name			Ski	ill Sheet	2	22	
	IFSAC ID						
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.9	Fire Ground Operations – Conduct a search and rescue i	n a struc	ture		
	: Rescue a victim by removing from						
victim	DRMANCE OUTCOME: The candida a on the ladder, and bring the victim DTIONS: Given a search and rescue	safely down the la	dder to safety.				
pound	s) is located near a window, team m						
	ility to: s kill tested:						
	Rescue an unconscious victim	m					
No.		TASK STEPS		FIRST	TEST	RETEST	
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Working as part of a team position	the ladder for win	dow rescue				
2.	Secure and heel the ladder. One team member will be assigned	to the Heeler pos	ition.				
3.	Ascend the ladder; sound the floor for structural integrity before entering the window						
4.	Utilize fall protection for rescuers	and victims, as req	uired				
5.	Direct team members at the windo appropriate method.	w to place the vict	im on the ladder using the				
I.	Unconscious Victim						
1.	Rescuer is positioned on the ladder receive the victim						
2.	Victim is lowered feet first from the rescuer	ne building to the la	adder; victim is facing the				
3.	Victim is rested on rescuer's knee						
4.	Victim's feet are outside the ladde	r beam					
5.	Rescuer's forearms are under the v	-					
6.	Rescuer's hands are grasping the la victim	adder beams, safel	y descends the ladder with				
7.	Victim's head is rested against the	ir chest					
8.	Descend the ladder on rung at a tir	ne, supporting the	victim on the rescuer's knee				





No.	TASK STEPS		FIRST TEST		RETEST	
NO.			Fail	Pass	Fail	
II.	Conscious Victim					
1.	Victim is lowered feet first from the building to the ladder; victim is facing the ladder					
2.	Rescuer on the ladder supports victim and descends ladder, keeping both arms around victim under the armpits with hands on rungs in front of the victim (rescuer constantly reassures the victim)					
	Overall Skill Sheet Performance Outcome					

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FIREFIGHTER I

Candidate Name					ll Sheet	2	23
	IFSAC ID		Date				
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Attack an interior structure fi	re			
TASK	: Attack an interior structure fire op	erating as a membe	er of a team. (Note: Ground-level	structure	fire.)		
proper	ORMANCE OUTCOME: The candidater of the candidater of the second						
Class	TTIONS: Given a live interior structure A fuels, properly installed and moni member, and in full protective equip	tored gas-fueled fin	e simulators might be substituted)				
No.		TASK STEPS		FIRST	TEST	RETEST	
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA on air						
2.	Instruct the team member to carry the selected hand tool						
3.	Bleed attack line and adjust nozzle pattern (select highest flow if using adjustable gallonage nozzle)						
4.	Instruct team member to check doo	or for heat					
5.	Cover door to protect team membe	r					
6.	Stay low on entering and approach	ing fire					
7.	Extinguish the fire using the attack Select the pattern(s) directed to u Direct Indirect Combination		to use by evaluator				
8.	Locate and suppress interior wall a						
	Overall Skill She	et Performance O	outcome				

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Candidate Name					Skill Sheet 24					
	IFSAC ID		Date							
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Attack an interior structure fi	re						
TASK	: Attack an interior structure fire op	erating as a membe	er of a team. (Note: Structure fire	above gr	ound leve	1.)				
prope	ORMANCE OUTCOME: The candida rly attack and extinguish the fire.			-			e, shall			
enviro substi	DITIONS: Given a scenario for an about the properties of the concerns restrict C tuted), attack line, hand tools, a team andpipe is present, 100' of 1 ¹ / ₂ : or 1	lass A fuels, prope n, and in full protec	rly installed and monitored gas-fu tive equipment, the candidate shall	eled fire s ll demons	imulators trate the a	might be bility to:				
No. TASK STEPS					TEST	REI				
110.				Pass	Fail	Pass	Fail			
1.	Properly wear full protective cloth also in full protective clothing and	SCBA on air								
2.	Place ladder or ensure ladder is pla egress or fire attack (based on scen									
3.	Check door before entering first floor									
I.	Standpipe Present									
1.	Obtain hose bundle, nozzle, gated member to floor below fire floor									
2.	Direct team member to connect ga outlet (couple and uncouple hose a	s required to assign	ned task)							
3.	Advance hose to fire floor so that a dry line flaked up stairwell	nozzle is positioned	l at the fire floor with remaining							
4.	Direct team member to charge atta									
5.	Bleed attack line and adjust nozzle nozzle) while preventing water has	nmer								
6.	Cover door (protects team member) while team member checks door, sound floor for stability									
7.	Stay low on entering and approach	ing fire								
8.	Extinguish the fire using the attack Select the pattern(s) directed to the Direct Indirect Combination		l by evaluator							



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FIREFIGHTER I

No.	TA OF STEDA	FIRST	TEST	RETEST	
	TASK STEPS		Fail	Pass	Fail
II.	No Standpipe Present				
1.	Bleed attack line and adjust nozzle pattern (select highest flow if adjustable gallonage nozzle) while preventing water hammer				
2.	Describe hose line replacement method should hose line burst prior to entry				
3.	Cover door (protects team member) while team member checks door, sound floor for stability				
4.	Stay low on entering (if conditions warrant) and approaching fire				
5.	Advance hose line through door to stairs, advance to stairs, and up the stairs to fire floor				
6.	Advance hose line towards fire, staying low				
7.	Extinguish the fire using the attack pattern directed to use by evaluator Select the pattern(s) directed to use Direct Indirect Combination				
8.	8. Locate and suppress interior wall and subfloor fires				
	Overall Skill Sheet Performance Outcome				

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Candi	Candidate Name					2	25	
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Attack an interior structure fi	re				
	: Attack an interior structure fire op					-		
	ORMANCE OUTCOME: The candida			or below	grade leve	el structur	e fire,	
COND other	properly descend a stairwell to attack DITIONS: Given a live interior below concerns restrict Class A fuels, prop or 1 ³ / ₄ " attack line, two team member	r-ground level struc erly installed and r	cture fire (preferably of Class A manonitored gas-fueled fire simulator	s might b	e substitu	ted), a cha	arged	
			• •	FIRST				
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA on air							
2.	Ensure that there is extra hose line near entrance to stairwell							
3.	Bleed attack line and adjust nozzle pattern (select highest flow if adjustable gallonage nozzle)							
4.	Ventilate or call for ventilation above fire, if possible							
5.	Cover door to stairwell (protects te	eam member) while	e team member checks door					
6.	Stay low on entering and approach	ing stairwell						
7.	Descend stairs, feet first, checking	each riser for integ	grity					
8.	Descend stairs quickly using wide	angle fog pattern						
9.	 At bottom of stairs, search for and correctly extinguish the fire using the pattern as directed by evaluator Select the attack pattern(s) directed to use: Direct Indirect Combination 							
10.	Locate and suppress interior wall a	and subfloor fires						
	Overall Skill She	et Performance C	Jutcome					

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FIREFIGHTER I

Candi	Candidate Name					26			
	IFSAC ID					Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Replace burst section of hose						
TASK	TASK: Demonstrate the procedures for replacing a burst section of hose.								
PERFO	ORMANCE OUTCOME: The candida	te shall replace a bu	rst or damaged hose section.						
	DITIONS: The candidate, given a cha demonstrate the ability to:	rged attack line, ext	ra hose, a hose clamp, a team mer	nber, and	in full pr	otective c	lothing,		
No		TAGE STEPP		FIRST TEST		RETEST			
No.		TASK STEPS	PS		Fail	Pass	Fail		
1.	Place the hose clamp at least 5 feet side or have driver operator shut do		(if applicable) on the supply						
2.	Direct team member to drain the li	ne at the nozzle							
3.	Remove the damaged section of ho	ose							
4.	Replace the damaged section of ho member to straighten out the line	se with two section	s of hose and direct team						
5.	Ensure the nozzle is closed								
6.	Slowly and correctly release the cluoperator charge the line	amp to prevent wate	er hammer or have driver						
	Overall Skill She	et Performance O	utcome						

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FIREFIGHTER I

Candi	Candidate Name					2	27	
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	Fire Ground Operations – Demonstrate the procedures to	o extend :	a hose lir	e			
TASK	: Demonstrate the procedures to ext	end a hose line.						
PERF	ORMANCE OUTCOME: The candidat	te shall extend a hos	se line.					
	DITIONS: The candidate, given a chament (not on air), shall demonstrate t	-	ra hose, a hose clamp, a team me	mber, and	in full pr	otective		
No	TASK STEPS				TEST RE		TEST	
No.					Fail	Pass	Fail	
1.	Place the hose clamp at least 5 feet behind the nozzle (if applicable) on the supply side or have driver operator shut down the line							
2.	Direct team member to bleed or ble	Direct team member to bleed or bleed slowly the line by opening the nozzle						
3.	Remove the nozzle							
4.	Attach the additional hose line to the	he end of the last he	ose section					
5.	Attach or direct team member to at	tach the nozzle and	stretch out the new line					
6.	Ensure the nozzle is closed							
7.	7. Slowly and correctly release the clamp to prevent water surge/or have driver operator charge the line							
	Overall Skill She	et Performance O	utcome					

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Retest Evaluator (Print & Sign)	Candidate Signature	Date		







Candidate Name					Ski	ll Sheet	2	28	
	IFSAC ID					Date			
NFPA	STANDARD:	1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Advancing an uncharged hose	e line up i	nterior st	airway		
TASK	: Demonstrat	e advancing an unchar	ged hose line up int	erior stairway.					
PERF	ORMANCE OU	TCOME: The candidat	te shall advance an	uncharged hose line up an interior	r stairway				
COND	ITIONS: The	candidate, given an un	charged attack line,	, a team member, and in full prote	ective equ	ipment, sł	nall demo	nstrate	
the ab	ility to:								
No	The are formed				FIRST TEST R		RET	RETEST	
NO.	TASK STEPS			Pass	Fail	Pass	Fail		
1.	Shoulder adequate amount of hose line and advance to the fire floor (assistance is provided to feed hose up the stairway behind the candidate)								
2.	2. Flake off hose up the stairway leading to the floor above the fire floor								
3.	Arrange hose to the outside walls of stairwell to provide for a clear traveling path								
	Overall Skill Sheet Performance Outcome								

Evaluator Comments

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3000-420-076 (R 2/17)

FIREFIGHTER I

Candi	date Name		Ski	ll Sheet	2	29	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Advance an uncharged attack	hose line	up a lad	der	
TASK	: Advance an uncharged attack hose	e line up a ladder.					
PERFO a ladd	DRMANCE OUTCOME: The candida er.	te, while operating a	as a member of a team, shall adva	nce an un	charged a	ttack hose	e line up
	ITIONS: The candidate, given a unclemonstrate the ability to:	harged attack line,	team members, a ladder in place,	and in ful	l protectiv	ve equipm	ent,
No	TASK STEPS		FIRST TEST		RETEST		
NO.	I ASK STEPS			Pass	Fail	Pass	Fail
1.	Ensure lead firefighter drapes nozz ladder	Ensure lead firefighter drapes nozzle or coupling over shoulder and advances up ladder					
2.	Ensure second firefighter drapes la same side as the first firefighter an of hose between each firefighter	0 1					
3.	If a third firefighter is required, co	ntinue same as in st	ep 2				
4.	Direct a firefighter to heel the ladder						
5.	Ensure no more than one firefighte	r per section of lade	der				
	Overall Skill She	utcome					

Evaluator Comments

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Candi	date Name				Skill Sheet 30		0	
	IFSAC ID					Date		
NFPA	STANDARD: 1001, 20	13 Edition	JPR: 5.3.10	Fire Ground Operations – Operating a charged attack ho	ose line fr	om a gro	ound ladd	er
TASK	: Demonstrate operatin	g a charged a	attack hose line from			0		
			1	arged attack line from a ladder.				
	DITIONS: The candidate cotective equipment, sha			m members, a ladder in place and	l heeled o	r secured,	hose stra	p, and in
No	NO. TASK STEPS			FIRST TEST		RETEST		
NU.	 Position firefighter(s) on ladder with Firefighter operating nozzle secures 	TASK STEPS		Pass	Fail	Pass	Fail	
1.	Position firefighter(s)	on ladder wi	th no more than one	e firefighter per ladder section				
2.	Firefighter operating 1							
3.	Place nozzle through rung of ladder, extending the hose at least one foot in front of firefighter's body							
4.	Tie off hose with a clove hitch							
5.	Ensure slack is secure	Ensure slack is secured in the hose						
6.	Ensure nozzle is open	ed when secu	ured					
7.	Ensure fire stream is c	lirected at the	e designated target					
8.	Ensure nozzle is open	ed and closed	d slowly to prevent	water hammer				
	Over	rall Skill She	et Performance O	utcome				
Evalu	ator Comments				• 			
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Candidate	Name
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Skill Sheet 31

Date _____

IFSAC ID	
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NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.11 Fire Ground Operations – Perform Positive Pressure Forced Ventilation							
TASK	: While operating as part of a team, perfo	rm horizontal	ventilation on a structure. (Positi	ve Pressu	re Forced	Ventilati	on)
	ERFORMANCE OUTCOME: The candidate shall be able to perform forced mechanical horizontal ventilation by creating intake and xhaust openings as needed and utilizing positive pressure forced ventilation.						
	st openings as needed and utilizing positivity ITIONS: Given necessary tools and equip			tive equir	ment the	candidat	e as
	eader, shall demonstrate the ability to:	ment, iudueis,	team memoers, and m ran protect	are equip	fillent, tik	cundidut	c , u 5
First Test					Ret	TEST	
No.	IA	TASK STEPS		Pass	Fail	Pass	Fail
1.	Select point of entry and place positive p	pressure fan se	veral feet outside point of entry				
2.	Start positive pressure fan and turn fan s	ideways to op	ening				
3.	Select ventilation opening that is not large	ger than the en	try opening				
	a. Place ladder, if necessary						
	b. Select the appropriate tool(s) for tas	k					
	c. Safely carry the selected tool(s) to the window						
	d. Position self to upwind side of wind	low					
	e. Use hand and eye protection						
	f. If breaking glass, keep hands and th applicable)	e tool handle a	bove the point of impact (if				
	g. Remove remaining glass from frame	e and any rema	aining window obstruction(s)				
4.	Turn positive fan so it is blowing at the	point of entran	ce				
5.	Open entry point (block open, if necessa entire opening	ry) and ensure	that the cone of air covers				
	Overall Skill Sheet Pe	rformance O	utcome				

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3000-420-076 (R 2/17)

FIREFIGHTER I

	FIKEFIGHTEKI		
Candidate Name		Skill Sheet	32

	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition JP	PR: 5.3.11	Fire Ground Operations – Perform Negative Pressure Ve	entilation			
TASK	: While operating as part of a team, perf	form horizontal			ure Force	d Ventilat	ion)
	DRMANCE OUTCOME: The candidate, w						perform
	ontal ventilation by creating intake and ex ITIONS: Given a scripted scenario, a loc						ant
	rs, team members, and in full protective e						ient,
		• •	· · · · · ·	FIRST		RET	TEST
No.	TASK STEPS			Pass	Fail	Pass	Fail
1.	Select exhaust opening						
	a. Place ladder, if necessary						
	b. Select the appropriate tool(s) for ta	ask					
	c. Safely carry the selected tool(s) to	the window					
	d. Position self to upwind side of win	ndow					
	e. Use hand and eye protection						
	f. If breaking glass, keep hands and t applicable)	the tool handle a	bove the point of impact (if				
	g. Remove remaining glass from fram	me and any rema	ining window obstruction(s)				
2.	Place fan in exhaust opening by hangin (with door blocked open), or from lean						
3.	Prevent churning by covering the area a material	around fan with	salvage covers or other				
4.	Create an entrance opening, preferably	on upwind side	of building				
	Overall Skill Sheet P	Performance Ou	ıtcome				

Evaluator Comments

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Date

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Candi	idate Name		Ski	ll Sheet	3	3
	IFSAC ID			Date		
NFPA		ound Operations – 1 Hydraulic Ventilation	1			
TASK	: While operating as part of a team, perform horizontal ventilation	n on a structure. (Hydra	ulic Ven	tilation)		
creatin	TORMANCE OUTCOME: The candidate, while operating as a membring exhaust openings as needed and utilizing hydraulic forced vent DITIONS: Given necessary tools and charged 1 ¹ / ₂ " or 1 ³ / ₄ " hose lin	ilation.	-			-
	andidate, as team leader, shall demonstrate the ability to:		-		· ·	
No.	NO. TASK STEPS		FIRST	TEST	RET	TEST
1.			Pass	Fail	Pass	Fail
1.	Select an exhaust opening					
2.	Create ventilation opening by opening or breaking a window. R obstructions such as blinds, curtains, and/or screens.	emove 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 applicable)	point of impact (if				
	f. Remove remaining glass from frame and any remaining wir	ndow obstruction(s)				
3.	Use a fog pattern to cover 85-90% of opening					
4.	Have nozzle at least 2 feet back from opening					
	Overall Skill Sheet Performance Outcome					

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Skill Sheet 34

	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Perform Vertical Ventilation	Flat Roof	•		
TASK	: While operating as part of a team,	perform vertical ve	ntilation on a flat roof.				
	ORMANCE OUTCOME: The candida			ated struct	ure fire, s	hall be ab	le to
	rly perform vertical ventilation on a DITIONS: Given a scripted scenario v			nike nole	nower s	aw chain a	and/or
circul	ar saw, a team, and in full protective						und/or
demo	nstrate the ability to:						
No.		TASK STEPS			TEST		TEST
				Pass	Fail	Pass	Fail
1.	Collect and organize necessary equipment and tools						
2.	Ensure power saw is operational (r brake on)						
3.	Direct team member to heel the ladder or tie off the ladder to the structure						
4.	Ascend the ladder carrying selected forcible entry tool or hoist ventilation tool(s) to the roof						
5.	Move tools to roof utilizing teamwork						
6.	Check roof integrity by sounding roof prior to stepping off ladder						
7.	Keep sounding roof while moving	on the roof					
8.	Work with wind to back, if possibl	e					
9.	Locate roof supports, at highest po	int over fire, by sou	inding				
10.	Mark the hole to be cut (as specifie	ed) on the roof					
11.	Clear an opening with hand tools a	s specified					
12.	Remove appropriate roof material	after cuts					
13.	Push ceiling through						
14.	Have team exit roof immediately a is heeled	fter completing ver	tilation, making sure the ladder				
	Overall Skill She	et Performance O	utcome				

Evaluator Comments

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Candi	indidate Name			Ski	ill Sheet		35
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Perform vertical ventilation o	n a pitch	ed roof		
	: While operating as part of a team,		ventilation on a pitched roof.				
prope	ORMANCE OUTCOME: The candida rly perform vertical ventilation on a	pitched roof.	-				
pike p	DITIONS: Given a scripted scenario yoole, power saw [chain and/or k-12, leader, shall demonstrate the ability	a team, and in full					
No.		TASK STEPS		FIRST	TEST	RE	FEST
110.		THOR OTHIS		Pass	Fail	Pass	Fail
1.	Collect and organize necessary eq	uipment and tools					
2.	Ensure power saw operation (may on)	be taken to roof w	hile running with chain brake				
3.	Direct team member to heel the la	dder or tie off the	ladder to the structure				
4.	Ascend the ladder carrying selecte the roof	ed forcible entry to	ol or hoist ventilation tool(s) to				
5.	Move tools to roof utilizing teamv	vork					
6.	Check roof integrity by sounding	prior to stepping of	ff ladder				
7.	Keep sounding roof while moving	on the roof					
8.	Work off roof ladder, when possib	ole, to ensure distri	bution of weight				
9.	Work with wind to back, if possib	le					
10.	Locate roof supports, at highest po	oint over fire, by so	ounding				
11.	Mark the hole to be cut (as specifi	ed) on the roof					
12.	Clear an opening with hand tools a	as specified					
13.	Remove or verbalize removing the	-					
14.	Start saw, cut decking diagonally a cutting of the opening, avoiding cu						
15.	Remove appropriate roof material	after cuts					





No.	TASK STEPS		FIRST TEST		RETEST	
NU.	I ASK STEPS	Pass	Fail	Pass	Fail	
16.	Push ceiling through					
17.	Have team exit roof immediately after completing ventilation, making sure the ladder is heeled or secured.					
	Overall Skill Sheet Performance Outcome					
	ator Comments					
Retest	Approved by					
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Candi	idate Name				Ski	ll Sheet	3	6
	IFSAC ID							
NFPA	STANDARD: 1001, 2013 H	Edition	JPR: 5.3.12	Fire Ground Operations – Deploy a roof ladder				
	: Deploy roof ladder on a p			-				
				as a member of a team at a simula	ated struct	ure fire, sl	hall be ab	le to
COND	nstrate the proper deployme TTIONS: Given a scripted support on roof), the candidate,	cenario v	with roof access est	ablished, a roof ladder, and in full strate the ability to:	protectiv	e clothing	with SCI	BA (on
No.				•	FIRST	TEST	Ret	TEST
NO.			TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protect also in full protective clot			air and ensure team member is				
2.	Carry the roof ladder to the	Carry the roof ladder to the ladder that is to be ascended						
3.	Lay roof ladder down and open the hooks							
4.	Check for proper climbing	g angle of	f the ladder to be a	scended				
5.	Ensure ladder to be ascene	ded is hee	eled or tied off and	locks are fully engaged				
6.	Raise roof ladder and rest	it agains	t the ladder to be c	limbed, hooks face out				
7.	Climb the ladder until the ladder	shoulder	is about two rungs	s above the midpoint of the roof				
8.	Reach through the rungs of	of the roo	f ladder and hoist i	n onto the shoulder				
9.	belt			using a leg lock or use a ladder				
10.	Once secured, take the roof ladder off shoulder and lay it on the roof with the hooks down or pointed away							
11.	Push the roof ladder hand the ridge	over han	d toward the peak	of the roof until the hooks clear				
12.	Ensure that the hooks cate	h secure	y over the peak of	the roof				
	Overall	Skill She	et Performance C	Jutcome				

Evaluator Comments

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Candi	date Name		Ski	ll Sheet	3	37	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Carry tool(s) up and down a la	adder			
TASK	: Carry tool(s) up and down a ladde	r.					
demoi	ORMANCE OUTCOME: The candidates and the proper method of carrying	g a tool(s) while as	scending and descending a ladder.				
	TTIONS: Given a scripted scenario v), and in full protective clothing with						
No		TAGE STEPP		FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA on air						
2.	Check ladder for proper climbing angle before ascending						
3.	Ensure ladder to be ascended is pro fully engaged	perly positioned,	heeled or tied off, and locks are				
4.	During the climb, slide the free har other hand and slide the tool along contact						
5.	Keep arms straight, body away fro	m the ladder and p	perpendicular to the ground				
6.	Use legs (do not pull up with the arms)						
7.	Occasionally glance at the tip of th	e ladder					
8.	Climb to the instructed height						
9.	During decent, slide the free hand hand and slide the tool along the of	0	nile holding the tool in the other				
	Overall Skill She	et Performance (Outcome				

Evaluator Comments

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Cand	Candidate Name			Ski	ill Sheet	3	88
	IFSAC ID				Date		
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.13	Fire Ground Operations – Overhaul a fire scene				
	C: Overhaul a fire scene.	·					
	CORMANCE OUTCOME: The candida naul so that hidden fires are discovered				fire, shall	l properly	perform
	DITIONS: Given a scenario, attack lin				e furnishe	d. and in	full
	ctive equipment, the candidate shall						
No.		TASK STEPS		FIRST	TEST	REI	TEST
no.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective cloth also in full protective clothing and	SCBA on air					
2.	Select proper equipment and extinguishing source for the overhaul according to scenario						
3.	Demonstrate locating hidden fires by sight, touch, sound, or electronic sensor						
4.	Expose hidden fires in ceiling, walls, and/or floors						
5.	Remove or extinguish burning objects						
6.	Evaluate for complete extinguishn	nent					
7.	Preserve evidence or signs of origin and cause Image: Image: Image						
	Overall Skill She	eet Performance	Outcome				
Evalu	ator Comments						
Retest	t Approved by						
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FIREFIGHTER I

Candi	date Name			Ski	ill Sheet	3	39
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.13	Fire Ground Operations – Deploy an attack line (should	er method	l)		
TASK	: Deploy and operate an attack line.		· • •				
	ORMANCE OUTCOME: The candidat		at the scene of a simulated or live	structure	fire, shall	l properly	deploy
	perate an attack hose line of 1 ¹ / ₂ " or DITIONS: Given a scenario, attack lin			(1. C.)	× (1	1. 1. (1 1	11
	instrate the ability to:	ie, and in full prote	cuve equipment (on air 11 attackir	ig the fire), the canc	ndate sna	11
				FIRST	TEST	RE	FEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA on air						
2.	Select pre connect hose bed						
3.	Pull hose load partially out of the b	oed					
4.	Place load on shoulder while turning	ng face away from	load				
5.	Walk away from apparatus pulling loop	remainder of hose	out of the bed by the bottom				
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 wa nozzle for desired stream before en						
9.	Close nozzle slowly enough to pre-	vent water hammer	·				
	Overall Skill She	et Performance C	Outcome				

Evaluator Comments

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Candi	Candidate Name					4	-0			
	IFSAC ID		Date							
NFPA	NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.14 Fire Ground Operations – Conserve property as a member of a team									
TASK:	: Conserve property as a member of	a team.								
perfor	DRMANCE OUTCOME: The candidates m salvage operations.						•			
	ITIONS: Given salvage tools and eq ndidate, as team leader, shall demon	.	·	ng (SCBA	A at option	n of evalu	ator),			
NO.	Νο				T TEST RETEST		TEST			
NO. TASK STEPS				Pass	Fail	Pass	Fail			
1.	1. Arrange furnishing in a close pile(s) and raised off the floor, if possible									
2. Cover the pile with a salvage cover using one of the options listed below (select option used): 2. One firefighter throw with one firefighter spread Two firefighter balloon throw with two firefighter spread Other:										
3.	3. Construct or perform one of the below (select one used): Water Catch-All Water Chute Stop Activated Sprinkler									
	Overall Skill She	et Performance O	utcome							

Evaluator Comments

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Skill Sheet 41 Candidate Name _____ IFSAC ID Date Fire Ground Operations – NFPA STANDARD: 1001, 2013 Edition **JPR:** 5.3.14 Conserve property as a member of a team TASK: Conserve property as a member of a team. **PERFORMANCE OUTCOME:** The candidate, while operating as a member of a team at a simulated live fire scene, shall properly perform salvage operations. **CONDITIONS:** Given salvage tools and equipment, team members, and in full protective clothing (SCBA at option of evaluator), the candidate, as team leader, shall demonstrate the ability to: FIRST TEST RETEST No. TASK STEPS Pass Fail Pass Fail Cover building openings, including doors, windows, floor openings, and roof 1. \square openings (according to scenario given) Separate, remove, and relocate charred material to a safe location while protecting the \square 2. area of origin for cause determination \square 3. Turn off a main control valve on an automatic sprinkler system **Overall Skill Sheet Performance Outcome** \square _____

Evaluator Comments

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Retest Evaluator (Print & Sign)	Candidate Signature	Date





	Cand	idate	Name
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Skill Sheet 42

Date _____

IFSAC ID	

NFPA	STANDARD: 1001, 2013 Edition	mper to a	ı water sı	ıpply						
TASK	TASK: Connect a fire department pumper to a water supply. (Use a fire hydrant)									
	DRMANCE OUTCOME: The candidat	· · · ·	at a simulated structure fire, shall	be able to	properly	connect a	u supply			
	o a hydrant and furnish water to a pu									
	ITIONS: Given a hydrant, supply ho tor option), the candidate shall demo	•	· ·	in full pr	otective c	lothing (S	CBA at			
				FIRST	TEST	REI	TEST			
NO.	NO. TASK STEPS				Fail	Pass	Fail			
1.	Connect supply hose to hydrant									
2.	Connect supply hose to pump intak	e								
3.	Flake hose to reduce kinks when ch	narged								
4.	Fully 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								
	Overall Skill She	et Performance O	utcome							

Evaluator Comments

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Retest Evaluator (Print & Sign)	Candidate Signature	Date





Candi	andidate Name			ll Sheet	4	3
	IFSAC ID			Date		
NFPA	A STANDARD: 1001, 2013 Edition JPR: 5.3.15 Fire Ground Open Connect a fire deg		mper to a	a water si	upply	
TASK	Connect a fire department pumper to a water supply. (Static water source))				
to a st COND	TORMANCE OUTCOME: The candidate, while operating at simulated fire scer tatic water source and furnish water to a pumper by drafting. DITIONS: Given a static water source, hard suction hose, adequate utility roputing as team leader, the candidate shall demonstrate the ability to:			•		
			FIRST	TEST	RET	TEST
No.	TASK STEPS		Pass	Fail	Pass	Fail
1.	Deploy portable water tank					
2.	Check gaskets on the hard suction hose for dirt, gravel, or defects					
3.	Connect strainer to hose					
4.	Fasten rope to strainer to aid in handling the hose					
5.	Couple two sections of hard suction hose					
6.	Remove steamer port cap or valve					
7.	Connect hard suction hose to pumper					
8.	Use rubber mallet and/or spanner (as appropriate) to ensure air-tight conne	ctions				
9.	Lower hose and strainer into static water source					
10.	Signal pump operator to start drafting procedure					
	Overall Skill Sheet Performance Outcome					

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Can	didate	Name

ne _____ Skill Sheet _____ 44

Date _____

IFSAC ID

NFPA	NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.16 Fire Ground Operations – Extinguish incipient Class A fire with appropriate fire extinguisher								
TASK	TASK: Extinguish incipient Class A fire with appropriate fire extinguisher.								
	ORMANCE OUTCOME: The candidat		e of a small Class A fire, shall be	able to se	elect an ap	opropriate	fire		
	uisher and to properly extinguish the UTIONS: Given a selection of fire ex		Class A fine and in full protectiv		ant tha a	andidata	hall		
	instrate the ability to:	unguisners, a sman	Class A fire, and in full protectiv	e equipin	ient, the c	andidates	snan		
				FIRST	TEST	RET	TEST		
No.	. TASK STEPS		Pass	Fail	Pass	Fail			
1.	Correctly identify the class of fire								
2.	. Select an extinguisher suitable for Class A fires								
3.	Safely carry and properly activate cartridge)	he extinguisher (pu	Ill pin and/or puncture						
4.	Test operation of the extinguisher	oy 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.	Discharge extinguishing agent on the base of the fire and sweep over the fire area								
7.	7. Advance on the remaining burning material while continuing to extinguish hot spots								
	Overall Skill She	et Performance O	utcome						

Evaluator Comments

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Retest Evaluator (Print & Sign)	Candidate Signature	Date





Candidate Name

Skill Sheet 45

Date

IFSAC ID

NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.16	Fire Ground Operations – Extinguish incipient Class B fire with appropriate fire extinguisher						
TASK	TASK: Extinguish incipient Class B fire with appropriate fire extinguisher.								
	PERFORMANCE OUTCOME: The candidate, while at the scene of a small Class B fire, shall be able to select an appropriate fire extinguisher and to properly extinguish the fire.								
	TTIONS: Given a selection of fire exact exact the ability to:	tinguishers, a small	l Class B fire, and in full protectiv	ve equipm	ent, the c	andidate s	hall		
No.	FIRST TEST RETEST								
NO.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Correctly identify the class of fire								
2.	Select an extinguisher suitable for Class B fires								
3.	Safely carry and properly activate the extinguisher (pull pin and/or puncture cartridge)								
4.	Test 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.	Discharge extinguishing agent on the base of the fire and sweep over the fire area								
7.	Advance on the remaining burning material while continuing to extinguish burning fuel								
8. Extinguish the fire and watch for reflash of flammable liquids									
	Overall Skill She	et Performance O	utcome						

Evaluator Comments

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Skill Sheet 46

Date

IFSAC ID	
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NFPA	NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.16 Fire Ground Operations – Extinguish incipient Class C fire with appropriate fire extinguisher									
TASK	TASK: Extinguish incipient Class C fire with appropriate fire extinguisher.									
	DRMANCE OUTCOME: The candidates of the candida		e of a small Class C fire, shall be	able to se	elect an ap	propriate	fire			
	ITIONS: Given a selection of fire exact a selection of fire exact a selection of fire exact a selection of the selection of	tinguishers, a small	Class C fire, and in full protectiv	ve equipm	ent, the ca	andidate s	hall			
No.		TAGE STEPS		FIRST	TEST	RET	TEST			
NO.	D. TASK STEPS				Fail	Pass	Fail			
1.	Correctly identify the class of fire									
2.	Attempt to (or verbalize attempt) shut off power supply to the equipment before fighting the fire									
3.	3. Select an extinguisher suitable for Class C fires									
4.	4. Safely carry and properly activate the extinguisher (pull pin and/or puncture cartridge)									
5.	Test operation of the extinguisher	by a brief discharge	of agent							
6.	Approach to an effective distance lextinguisher (Dry chemical 20-ft. 1									
7.	Discharge extinguishing agent on the base of the fire and sweep over the fire area									
8.	8. Advance on the remaining burning material while continuing to extinguish hot spots									
9. Extinguish the fire and check for remaining hot spots										
	Overall Skill She	et Performance O	utcome							

Evaluator Comments

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Date

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Candidate Signature



ndidate Name					4	.7
IFSAC ID				Date		
STANDARD: 1001, 2013 Edition	JPR: 5.3.17	Fire Ground Operations – Illuminate the emergency scer	ne			
: Illuminate the emergency scene.						
				properly a	and safely	
DITIONS: Given fire service lighting	g equipment (portab	le or mounted power supply, light	s, cords, c			
	TASK STEPS		FIRST	TEST	RET	TEST
	TASK STEFS		Pass	Fail	Pass	Fail
Lift equipment using proper liftin	g techniques					
Locate power plant in a remote and well-vented location						
Start power plant						
Arrange power cords neatly to mi	nimize trip hazards					
Organize lights in a useful positio	n to illuminate the	area sufficiently				
Plug cords into power unit or junc	ction box and furnis	h illumination				
Shut down equipment when told t recommendation)	o do so (according	to manufacturers'				
Reset ground-fault interrupter dev	vices if tripped					
Overall Skill Sh	eet Performance (Dutcome				
ator Comments						
	IFSAC ID STANDARD: 1001, 2013 Edition Illuminate the emergency scene. ORMANCE OUTCOME: The candida nate the scene and ensure the equip DITIONS: Given fire service lighting apters), and in full protective clothin Lift equipment using proper liftin Locate power plant in a remote ar Start power plant Arrange power cords neatly to mi Organize lights in a useful positio Plug cords into power unit or junc Shut down equipment when told t recommendation) Reset ground-fault interrupter dev Overall Skill Sh	IFSAC ID A STANDARD: 1001, 2013 Edition JPR: 5.3.17 : Illuminate the emergency scene. ORMANCE OUTCOME: The candidate, while operating nate the scene and ensure the equipment is operated worthous: Given fire service lighting equipment (portable opters), and in full protective clothing (SCBA evaluator TASK STEPS Lift equipment using proper lifting techniques Locate power plant in a remote and well-vented locate Start power plant Arrange power cords neatly to minimize trip hazards Organize lights in a useful position to illuminate the second into power unit or junction box and furnist Shut down equipment when told to do so (according recommendation) Reset ground-fault interrupter devices if tripped Overall Skill Sheet Performance O	IFSAC ID A STANDARD: 1001, 2013 Edition JPR: 5.3.17 Fire Ground Operations – Illuminate the emergency scene. ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall the nate the scene and ensure the equipment is operated within manufacturer's safety precaut DITIONS: Given fire service lighting equipment (portable or mounted power supply, light, apters), and in full protective clothing (SCBA evaluator option), the candidate shall demonstrates and in full protective clothing techniques Lift equipment using proper lifting techniques Locate power plant in a remote and well-vented location Start power plant Arrange power cords neatly to minimize trip hazards Organize lights in a useful position to illuminate the area sufficiently Plug cords into power unit or junction box and furnish illumination Shut down equipment when told to do so (according to manufacturers' recommendation) Reset ground-fault interrupter devices if tripped Overall Skill Sheet Performance Outcome	IFSAC ID A STANDARD: 1001, 2013 Edition JPR: 5.3.17 Fire Ground Operations – Illuminate the emergency scene ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to nate the scene and ensure the equipment is operated within manufacturer's safety precautions. OTTONS: Given fire service lighting equipment (portable or mounted power supply, lights, cords, compters), and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate ill If equipment using proper lifting techniques FIRST Lift equipment using proper lifting techniques □ Arrange power cords neatly to minimize trip hazards □ Organize lights in a useful position to illuminate the area sufficiently □ Plug cords into power unit or junction box and furnish illumination □ Shut down equipment when told to do so (according to manufacturers' recommendation) □ Reset ground-fault interrupter devices if tripped □ Overall Skill Sheet Performance Outcome □	IFSAC ID Date ASTANDARD: 1001, 2013 Edition JPR: 5.3.17 Fire Ground Operations – Illuminate the emergency scene. ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to properly a nate the scene and ensure the equipment is operated within manufacturer's safety precautions. TOSTS OWNANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to properly a nate the scene and ensure the equipment is operated within manufacturer's safety precautions. TOSTS OWNANCE OUTCOME: The candidate shall demonstrate illuminating equipment (portable or mounted power supply, lights, cords, connectors upters), and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate illuminating transment (portable or power supply). FIRST TEST Variable operating operating the evaluator option), the candidate shall demonstrate illuminating the quipment using proper lifting techniques Image: Cords in the evaluation option in the evaluation option in the evaluation option in a remote and well-vented location Image: Cords in the evaluation option in the evaluatin the evaluation option the evaluation option the evaluation optio	IFSAC ID Date ASTANDARD: 1001, 2013 Edition JPR: 5.3.17 Fire Ground Operations - Illuminate the emergency scene : Illuminate the emergency scene. Illuminate the emergency scene Illuminate the emergency scene ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to properly and safely nate the scene and ensure the equipment is operated within manufacturer's safety precautions. Illuminate the emergency scene. ORTIONS: Given fire service lighting equipment (portable or mounted power supply, lights, cords, connectors, and groupters), and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate illuminating the fire service lighting equipment (portable or mounted power supply, lights, cords, connectors, and groupters), and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate illuminating the fire service plant in a remote and well-vented location FIRST TEST Ref Lift equipment using proper lifting techniques Image: Image

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Candidate Name			Skill Sheet		48	
IFSAC ID				Date		
A STANDARD: 1001, 2013 Edition	JPR: 5.3.18	Fire Ground Operations – Turn off building utilities				
: Turn off building utilities.	•					
ilities to a structure and assess area f	for related hazards	•				
					Simulatio	iis, uiid
			FIRST	TEST	RET	TEST
	TASK STEPS		Pass	Fail	Pass	Fail
OF THE FOLLOWING UTILIT	TIES:	E AND SECURE AT LEAST 2				
Image: Natural gas - gas cock to "off" Image: LPG/CNG - turn valve clocky	vise to close	alve cross way to direction of				
Assess area and verbalize any relat	ted hazards					
Overall Skill She	et Performance	Outcome				
ator Comments			<u> </u>	·		
	IFSAC ID A STANDARD: 1001, 2013 Edition : Turn off building utilities. ORMANCE OUTCOME: The candida ilities to a structure and assess area f DITIONS: Given necessary tools and protective clothing (SCBA evaluate EVALUATOR ASKS CANDIDA OF THE FOLLOWING UTILIT Electrical - main breaker(s) to Natural gas - gas cock to "off LPG/CNG - turn valve clockwise flow Assess area and verbalize any relat Overall Skill She ator Comments	IFSAC ID	IFSAC ID A STANDARD: 1001, 2013 Edition JPR: 5.3.18 Fire Ground Operations – Turn off building utilities. ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall 1 litities to a structure and assess area for related hazards. DITIONS: Given necessary tools and a structure location adequate to meet the provisions of protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability TASK STEPS EVALUATOR ASKS CANDIDATE TO LOCATE AND SECURE AT LEAST 2 OF THE FOLLOWING UTILITIES: Electrical - main breaker(s) to "off" only Natural gas - gas cock to "off" LPG/CNG - turn valve clockwise to close Water - turn valve clockwise to close or water valve cross way to direction of flow Assess area and verbalize any related hazards Overall Skill Sheet Performance Outcome	IFSAC ID A STANDARD: 1001, 2013 Edition JPR: 5.3.18 Fire Ground Operations – Turn off building utilities : Turn off building utilities. ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to ilities to a structure and assess area for related hazards. DITIONS: Given necessary tools and a structure location adequate to meet the provisions of the objective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: I protective clothing (SCBA evaluator option) I protective clothing (SCBA evaluator option)	IFSAC ID Date A STANDARD: 1001, 2013 Edition JPR: 5.3.18 Fire Ground Operations – Turn off building utilities. ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to locate and ilities to a structure and assess area for related hazards. ORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to locate and ilities to a structure and assess area for related hazards. ORTIONS: Given necessary tools and a structure location adequate to meet the provisions of the objectives or to protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to: TASK STEPS FIRST TEST Pass Fail EVALUATOR ASKS CANDIDATE TO LOCATE AND SECURE AT LEAST 2 Image: passing the structure location of the objectives to "off" Electrical - main breaker(s) to "off" Image: passing to a structure clockwise to close Image: passing to a structure clockwise to close Water - turn valve clockwise to close or water valve cross way to direction of flow Image: passing to a structure clockwise to close Image: passing to a structure clockwise to close Assess area and verbalize any related hazards Image: passing to the clockwise to close Image: passing to the clockwise to close Image: passing to the clockwise to close Assess area and verbalize any related hazards Image: passing to the clockwise to close Image: passing tot the clockwise to clockwise to clockwise to c	IFSAC ID Date A STANDARD: 1001, 2013 Edition JPR: 5.3.18 Fire Ground Operations – Turn off building utilities : Turn off building utilities : Image: Control of Standard St

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Skill Sheet 49 Candidate Name IFSAC ID Date Fire Ground Operations -**JPR:** 5.3.19 NFPA STANDARD: 1001, 2013 Edition Combat a ground cover fire **TASK:** Combat a ground cover fire operating as a member of a team. **PERFORMANCE OUTCOME:** The candidate, as a member of a team at a simulated ground cover fire, shall be able to properly assess incident conditions, use a direct attack method, and utilize LCES (Lookout, communications, escape routes, and safety zones). **CONDITIONS:** Given a ground cover fire (edge marked by tape, paper, rope, etc.) with flame lengths less than 4 feet and a charged attack line, the candidate shall demonstrate the ability to: FIRST TEST RETEST NO. TASK STEPS Pass Fail Pass Fail Wear full protective clothing (SCBA and hood not required, wild land protective 1. \square clothing recommended, if available) 2. Perform an assessment to establish an anchor point \square \square 3. Identify the exposures presented and what protection is needed 4. Bleed air from hose line and adjust pattern to narrow fog \square 5. Perform a direct attack from an anchor point to suppress fire 6. Identify the need for lookouts, communications, safety zones, and escape routes \square \square Demonstrate the proper use of wild land firefighting tools selected by the evaluator, including how to construct a fire line and maintain integrity of fire line Select two from the following list. Check the sections: Fire Swatter Backpack pumps McLeod tool \square 7. \square Pulaski Wildland rake Shovel Axe Adze \square **Overall Skill Sheet Performance Outcome**

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Candi	andidate Name				ll Sheet	5	0
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.20	Fire Ground Operations – Hoist tool/equipment				
TASK	: Tie a knot appropriate for hoisting	tool.					
or hav	ORMANCE OUTCOME: The candida ve hoisted a tool or piece of equipme	nt to a designated	height, as specified by scenario.				
	NTIONS: Given appropriate and adenstrate the ability to hoist tools using			tive clothin	ng, the car	ndidate sh	all
No.		TASK STEPS		FIRST	TEST	RETEST	
NO.	TASK STEPS		Pass	Fail	Pass	Fail	
1.	Tie a secure, appropriate knot(s) for	or the tool or equip	ment selected				
2.	Incorporate a safety knot when not using a tag line						
3.	Hoist or have hoisted a tool and/or	piece of equipmer	nt to a designated height				
4.	Maintain control of object being he while hoisting (tag line required ex						
5.	Check tool(s) and/or piece of equ Axe (must be hoisted Pike pole (must be ho Ground ladder Hose line (wet) Hose line (dry) Smoke ejector Chain saw Ground ladder	ipment selected h head down)					
	Overall Skill She	et Performance (Dutcome				

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3000-420-076 (R 2/17)

FIREFIGHTER I

Candi	date Name			Ski	ll Sheet		51	
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment					
TASK	: Clean and visually check ladders.	• •	·					
	ORMANCE OUTCOME: The candida	•		*				
	NTIONS: Given a fire department ex astrate the ability to:	tension ladder, clea	ning supplies, marker, and proper	lubricant	, the cand	lidate shal	11	
No		TASK STEPS	ar Carpag		FIRST TEST		RETEST	
No.	I ASK STEPS		Pass	Fail	Pass	Fail		
1.	Remove dirt with brush and runnir	ng water						
2.	Use approved solvents to remove a	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.	Check lubrication of moveable par	ts and lubricate, if I	necessary					
6.	Mark defects when found in accord AHJ guidelines	dance with manufac	cturer or in accordance with					
	Overall Skill She	eet Performance O	utcome					

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Date

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Date









Candi	didate Name			Ski	ll Sheet		52
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment				
TASK	: Clean and check ropes.						
PERF	ORMANCE OUTCOME: The candida	te shall be able to p	properly clean and check fire depa	rtment rop	pe(s).		
COND	DITIONS: Given a fire department ro	pe(s) and cleaning	supplies, the candidate shall demo	onstrate th	e ability to):	
No.		TASK STEPS		FIRST	TEST	RETEST	
110.		I ASK SIEFS		Pass	Fail	Pass	Fail
1.	Examine the entire surface of the r	ope for cuts, abrasi	ons, stains, or fraying				
2.	Examine the inner component by t thinness	wisting the rope or	feeling for bunching and				
3.	Verbally explain how to tag and/or by the evaluator	0	•				
4.	Clean rope in the appropriate meth instructions	od and in accordan	ce with manufacturer's				
5.	Allow rope to dry completely, or s	tate rope must be a	llowed to dry				
6.	Perform additional inspection after	drying					
7.	Properly store rope using coil meth	nod or rope bag stor	rage				
	Overall Skill She	et Performance O	Dutcome				
Evalu	ator Comments						

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Candidate Name			Ski	Skill Sheet		53	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment				
	: Cleaning and sanitizing SCBA.						
	ORMANCE OUTCOME: The candida		· · ·				
COND	CONDITIONS: Given a fire department SCBA and proper cleaning supplies, the candidate shall de					-	
No.	O. TASK STEPS		FIRST Pass	TEST Fail	RE1 Pass	rest Fail	
1.	Inspect all rubber/elastomer parts f	For cracks and oth	er damage				
2.	Wash the assembly in warm water	containing an app	proved cleaner/disinfectant				
3.	Rinse with clear, warm water						
4.	Air dry or dry with a lint-free cloth	n (never uses a pa	per towel)				
5.	Ensure the proper operation of the	exhalation valve					
No.	Other Components						
1.	Wipe off the entire unit using a sof	t cloth and an app	proved cleaner/disinfectant				
No.	SCBA Harness						
1.	Wash with mild soap or commerci	al cleaning agent					
2.	Rinse thoroughly						
3.	Allow to air dry						
	Overall Skill She	et Performance	Outcome				
Evalu	ator Comments			-			
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Skill Sheet 54

	IFSAC ID				Date							
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Clean and check equipment									
TASK	TASK: Inspect SCBA.											
PERF	ORMANCE OUTCOME: The candida	te shall be able to ir	nspect a SCBA to show that it is in	n a safe co	ondition f	or immedi	iate use.					
COND	ITIONS: Given a fire department SO	CBA, the candidate	shall demonstrate the ability to:									
NO.		TASK STEPS		FIRST	TEST	RET	TEST					
110.			Pass	Fail	Pass	Fail						
1.	Identify the presence of components PASS device	of the SCBA: harne	ess assembly, face piece, and									
2.	Inspect all components of the SCBA	for cleanliness and	damage									
3.	Clean dirty components; if damaged	, remove from servic	ce and report appropriately									
4.	Ensure the cylinder is full (90 – 100	percent of capacity)										
5.		Open the cylinder valve slowly – verify operation of low-air alarm and the absence of audible air leaks. Note: With some SCBA, the audible alarms do not sound when the										
6.	If an air leak is detected, check the c the valves, donning switch or other c continues, remove from service, tag procedures.	component needs adj and report in accord	usted. If the malfunction ance with AHJ policies and									
7.	Check gauges and/or indicates for si establish acceptable range	milar pressure readir	ngs; manufacturer's specifications									
8.	Check the functionality of all modes	of the PASS device										
9.	Don the face piece over the head and backwards, not out to the side	• •										
10.	After tightening straps, test the face valve	piece for a proper se	al and operation of the exhalation									
11.	Don regulator and check its operatio	on by taking several r	normal breaths									
12.	Check the bypass and/or purge valve	e, if applicable										
13.	Remove the facepiece and prepare a	ll components for im	nmediate reuse									
14.	Place SCBA components is a ready	state for quick access	s for donning									
	Overall Skill She	eet Performance O	utcome									

Evaluator Comments

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Retest Evaluator (Print & Sign)	Candidate Signature	Date
3000-420-076 (R 2/17)		63

Candi	Candidate Name				Skill Sheet		55	
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment					
TASK	: Clean and check salvage equipment	nt.						
	DRMANCE OUTCOME: The candida							
COND ability	ITIONS: Given selected salvage equations:	ipment and/or a s	alvage cover and cleaning supplies	, the cand	idate shall	demonst	rate the	
No					TEST	RETEST		
No.	TASK STEPS		Pass	Fail	Pass	Fail		
1.	Clean provided salvage equipment							
2.	Inspect equipment and identify damage							
	Salvage Cover if Provided							
1.	Spread the salvage cover out flat for	or cleaning						
2.	Scrub the cover with detergent solution	ution and a brush						
3.	Rinse cover thoroughly							
4.	State cover should be thoroughly d	ried before return	ing to service					
5.	Check the cover thoroughly for da heads while looking for holes or te	0,00	ssistants hold the cover above					
6.	Use department procedure for indi-	cating repair need	ed					
7.	Fold salvage cover (used as rolled reuse	salvage cover and	/or a folded salvage cover) for					
	Overall Skill She	et Performance	Outcome					

Evaluator Comments

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Candidate Signature

Candidate Signature

Date

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THE MARSHAL'S OFFICE



Candi	idate Name			Ski	ll Sheet	5	56
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment				
	: Clean and check fire department f	· · ·					
	ORMANCE OUTCOME: The candida DITIONS: Given selected fire department					11	
the ab	bility to: band tools will be selected from be		cleaning, and maintenance suppl	les, the ca			listrate
No.		TASK STEPS		FIRST			TEST
				Pass	Fail	Pass	Fail
	Wooden Handles						
1.	Check for cracks, blisters, or splint	ters					
2.	Sand wooden handles, if needed						
3.	Clean with soapy water, rinse, and	dry after use					
4.	Apply coat of boiled linseed oil to	the handle					
5.	Check to ensure head is on tight						
	Fiberglass Handles						
1.	Wash with warm, soapy water						
2.	Dry with soft, dry cloth						
3.	Check to ensure head is on tight						
	Cutting Edges						
1.	Check to ensure cutting edge is fre	e of nicks or tears					
2.	File the edges by hand using a flat	file					
	Plated Surfaces						
1.	Inspect for damage						
2.	Wipe plated surface clean or wash	with soap and wate	er				
	Unprotected Metal Surfaces						
1.	Keep clean of rust						
2.	Keep oiled when not in use (Light	machine oil will we	ork)				
3.	Check to ensure not painted, as thi	s may hide cracks					
4.	Check that metal surfaces are free	of burred or sharp e	edges; file off if found				





No.	D. TASK STEPS		FIRST TEST		RETEST	
110.			Fail	Pass	Fail	
	Power Equipment					
1.	Check blades for sharpness and equipment for completeness and readiness					
2.	Check electric cords for cuts and frays					
3.	Check that appropriate guards are in place					
4.	Start equipment and ensure proper operation					
	Overall Skill Sheet Performance Outcome					

Evaluator Comments

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Evaluator (Print & Sign)	Candidate Signature	Date	
Retest Evaluator (Print & Sign)	Candidate Signature	Date	





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Skill Sheet 57

Date _____

IFS.	AC	ID
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NFPA	NFPA STANDARD: 1001, 2013 Edition JPR: 5.5.2 Fire Ground Operations – Clean, inspect, and return fire hose to service							
TASK	TASK: Clean and inspect fire hose.							
	DRMANCE OUTCOME: The candida	1						
	CONDITIONS: Given fire hose, cleaning supplies, replacement gaskets, and personal protective clothing, the candidate shall							
demor	demonstrate the ability to: (The evaluator will determine what personal protective clothing will be worn) FIRST TEST RETEST							
No.		TASK STEPS		Pass Fail		Pass Fail		
	Clean Hose							
1.	Clean hose using water and scrub l	orush (mild deterger	nt may be used)					
2.	Clean couplings by removing gaskets, wash with warm soapy water, and reinstall gaskets (replacing if defective)							
3.	State that hose should be dried							
4.	Operate hose washing and drying equipment per manufacturer's specifications according to AHJ (if applicable)							
	Inspect Hose							
1.	Check for signs of damage							
2.	Check for dirt and debris							
3.	Check for loose couplings							
4.	Check for damaged male or female	e threads						
5.	Check to see that swivel operates f	reely						
6.	6. Mark defective hose and place damaged hose out of service until repaired							
	Overall Skill Sheet Performance Outcome							

Evaluator Comments

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Evaluator	(Print	&	Sign)
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Retest Evaluator	(Print & Sign)	

Candidate Signature

Date



Candi	date Name			Ski	ill Sheet	5	58	
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.5.2	Fire Ground Operations – Clean, inspect, and return fi	re hose to :	service			
TASK	: Return fire hose to service.	•	· · · ·					
PERF	ORMANCE OUTCOME: The candida	te shall be able to	properly return fire hose to servic	e.				
	DITIONS: Given fire hose, team men evaluator will determine what person			e shall den	nonstrate t	he ability	to:	
No.		TASK STEPS		FIRST	FIRST TEST		RETEST	
NO.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Candidate will select two of the fo	nut						
2.	Load hose by a supply line load ar selected by the candidate) Supply Line – Accordion Horseshoe Flat Preconnect –	id a preconnect li	ne load (select loads that are					
	Flat Flat Triple minuteman Department Specific							
	Overall Skill Sh	eet Performance	Outcome					
Evalu	ator Comments							
Retest	Approved by							

Evaluator (Print & Sign)	Candidate Signature	Date
Retest Evaluator (Print & Sign)	Candidate Signature	Date

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