

FIREFIGHTER I

Skills Evaluation Sheets

The skills sheets contained are designed for the purpose of candidate evaluation and are not designed as instructional handouts.

STATE OF CONNECTICUT COMMISSION ON FIRE PREVENTION AND CONTROL 860-627-6363 In-State Toll Free - 1-877-528-3473





NFPA Standard 1001, 2013 Edition

The Commission on Fire Prevention and Control, Certification Division, is pleased to present this booklet containing the current versions of the Practical Skills Evaluation Sheets required for the level of Firefighter I in accordance with 2013 edition of NFPA Standard 1001.

This booklet is divided into two sections. Section One contains skills sheets associated with the Fire Fighter 1 Position Task Book (PTB). Section Two contains all skills sheets that may appear of the Certification Practical Skills Examination in addition to the skills in the PTB. During a formal Practical Skills Examination, candidates will be tested on all or a portion of the enclosed sheets.

Candidates for certification to the level of Firefighter I are required to be able to perform each task listed on each of the enclosed Skill Sheets.

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SECTION ONE

FIREFIGHTER 1 POSITION TASK BOOK

ASSOCIATED SKILLS SHEETS



State of Connecticut COMMISSION ON FIRE PREVENTION AND CONTROL Awareness and Operations Level



Hazardous Materials/WMD

Skill N	^{lo.} HMA	1 Primary Task:		of DOT Guidebook – An ard Information	alyze An Incident, C	ollec	t
					Candidate	No.	
	The ability to analyze an incident to determine both hazardous materials/WMD present and the basic hazard and response information – NFPA 472 4.1.2.2(1)(a)(b)(c)(2)(a)(b), 4.2.3(1)(2)						
	The candidate, given an incident and a DOT <i>Emergency Response Guide</i> (ERG), shall analyze the incident to determine the hazardous material/WMD present, collect the basic hazard and response information						
Note	to candida	te: Skill will end when yo	ou state	e or indicate that you have complet	ed the identified steps.	1st	2nd
1.	* Detects p	resence of hazardous	mate	ials/WMD by identifying one or	more of the following		
 Container shape Placard Distinctive marking 							
	Identifies	name of hazardous n	nateria	al/WMD involved			
2.	Identifies n	naterial name in index					
3.	* Determin	es correct Guide Page	e to us	e			
4.	Identifies L	IN/NA identification nu	ımber	of hazardous material/WMD inv	volved		
5.	Identifies h	azard class for produc	ct				
6.	* Identifies	potential hazards usin	ng the	current edition of DOT ERG			
7.	7. Initiates protective actions consistent with the DOT ERG						
8.	8. Initiates initial notification process						
* Criti	cal Step	Failure of this step manda failure on the entire object		Safety is Paramount	Total number steps candid must complete to pass	late	6

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State of Connecticut COMMISSION ON FIRE PREVENTION AND CONTROL Awareness and Operations Level



Hazardous Materials/WMD

Skill N	o. HMA- 2	2 Primary Task:	Use of DOT Guideboo	ok – Spill Identificati	on				
				Candidate I	No.				
		ify actions to be taken to p)(a)(b)(c)(d)(7)(8)(9)(10)	rotect themselves and others, a	nd control access – NFPA	472				
	The candidate, given an example of a hazardous material/WMD and a DOT <i>Emergency Response Guidebook</i> (ERG), shall identify response information								
Note t	o candidat	e: Skill will end when you stat	e or indicate that you have complet	ed the identified steps.	1st	2nd			
1.	* Identified	emergency action (fire, spil	l, leak or first aid)						
2. * Identified necessary protective personal equipment									
3.	3. * Identified initial isolation distance and protective action distances								
 Identified approprate isolation distance to the given hazardous material/WMD example using Table of Isolation and Protective Action Distances or isolation distances in numbered guides 									
4. * Recommended personal protective equipment from the following:									
		et clothing and work unifro uctural fire-fighting protectiv							
		itive pressure self-containe							
5.			ibe difference between small ar	nd large spills					
-		,				I			
* Critic	al Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candid must complete to pass	ate	5			

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COMMISSION ON FIRE PREVENTION AND CONTROL



Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill	Skill Sheet HMO-1 Primary Task: Implement the Planned Response							
					Candidate N	D.		
		b implement the planned response (b)(c)(d)(e), 5.4.1(4)	onse for a	hazardous materials/WM	D incident – NFPA 472, 20	13 Edition,		
equip	The candidate, given an incident for a facility <u>OR</u> transportation hazardous materials incident and appropriate equipment, shall implement the planned response to favorably change the outcomes consistent with the emergency response plan and/or standard operating procedures							
Note	to can	didate: Skill will end when you s	state or ind	icate that you have complete	d the identified steps	1st 2nd		
1.	Initiate	es the ICS (Incident Command	d Sysytem) for the incident				
2. Establishes scene control through control zones								
3.	Deter	nines the location of establish	ed contro	l zones at hazardous mate	erials incidents			
4.	Estab	lishes and demonstrates the a	bility to pe	erform emergency deconta	amination			
5.		pates in safety briefing prior to nt that may or may not involve			azardous materials			
6.	Estab	lishes a means of evidence pr	eservatio	n where criminal or terrors	it acts are suspected			
* Crit	ical Ste	p Failure of this step mandat failure on the entire objecti		ety is PARAMOUNT	Total number steps candidat must complete to pass	^e 4		

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill S	Sheet	HMO-2	Primary Ta	sk: Ident	tify Cargo Tar	nks by Type		
						Candidate	No.	
			ainers by shape - NF -3), 5.2.1.1.6(1)(2)	PA Standard:	472, 2013 Editic	on, 5.2.1.1.1, (1-3), 5.2.1	.1.2(1-3	b),
			e examples of each li shapes of containers	quid, gas, and	d solid hazardous	s materials or WMD, and	an ER(Э,
Note	to can	didate: Skill v	vill end when you state	or indicate that	you have complete	ed the identified steps	1st	2nd
1.	Tank	Car						
	• •	Cryogenic Nonpressu Pressure ta						
2.	Interm	iodal Tank						
	• •	Pressure ir	re intermodal tank ntermodal tank d intermodal tank (cry	ogenic, tube r	nodule			
3.	Cargo	Tank						
	• • • •	Compresse Corrosive I Cryogenic Dry bulk ta High press Low pressu Nonpressu	liquid tanks nks ure tanks ure tanks					
4.	Stora	ge Tanks						
	•	Cryogenic Nonpressu Pressure ta	re tank					
5.	Interm	iediate bulk c	ontainer					
6.	Ton c	ontainer						
* Criti	ical Ste		e of this step mandates on the entire objective	Safety is P	ARAMOUNT	Total number steps candi must complete to pass	date	13
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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill No. HMO	-3 Primary Ta	ask: Identify Transpo	rt Vehicle Markings	
			Candidate No.	
The ability to ider 5.2.1.2.1(1)(2)(3)		nk identification marking – NF	PA Standard 472, 2013 Edition	
The candidate, g	ven a scenario and shipping	g papers, shall identify vehicle	or tank identification markings.	
Note to candida	te: Skill will end when you state	e or indicate that you have compl	leted the identified steps. 1s	t 2nd
1. Using ship	ping papers, identifies trans	ported material(s)		
2. Identifies h	ighway transport vehicle/tar	nk markings		
3. Identifies intermodel equipment/tank markings				
4. Identifies rail transport vehicle/tank markings				
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass	3

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill	kill No. HMO-4 Primary Task: Collect Hazard and Response Information						
				Candidate No.			
The a	ability to ider	ntify hazard and response inf	formation – NFPA Standard 472	2, 2013 Edition, 5.2.2(3)(a-j)			
	The candidate, given a specified material and the Material Safety Data Sheet (MSDS), shall identify hazard and response information						
Note	to candida	te: Skill will end when you state	e or indicate that you have complete	ed the identified steps. 1st	2nd		
	USING AN MSDS, THE CANDIDATE WILL INDENTIFY THE FOLLOWING:						
1.	Physical a	nd chemical characteristics					
2.	Physical ha	azards of the material					
3.	Health haz	ards of the material					
4.	Signs and	symptons of exposure					
5.	Routes of e	entry					
6.	Permissible	e exposure limits					
7.	Responsib	le party contact					
8.		s for safe handling (hygiene spills and leaks)	practices, protective measures,	, procedures for			
9.	Applicable	control measures					
10.	Emergency	/ and first-aid procedures					
* Crit	ical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass	7		

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill I	No. H	MO-5	Primary Tas	sk:	Predict Likely Beh Container	avior of a Material a	nd	
						Candidate N	۷o.	
		o describe the lik -xv)(2)(3)(4)(5)(materia	al and its container – NF	PA Standard 472, 2013 E	dition,	
						y Data Sheet (MSDS), if a n patterns, and exposure		le,
					ate that you have complet	•	1st	2nd
					NDIDATE WILL MATC ON THE CONTAINER			
1.	Boiling	g point						
2.	Chem	ical reactivity						
3.	Corros	sivity (pH)						
4.	Flamn	nable (explosive	range) [lower exp	losive	limit (LEL) and upper e>	(plosive limit (UEL)]		
5.	Flash	point						
6.	Ignition (autoignition) temperature							
7.	Particle size							
8.	. Persistence							
9.	Physic	cal state (solid, li	quid, gas)					
10.	Radia	tion (ionizing and	d non-ionizing)					
11.	Specif	fic gravity						
12.	Toxic	products of com	bustion					
13.	Vapor	density						
14.	Vapor	pressure						
15.	Water	solubility						
16.	Identif	y three types of	stress that cause	contai	ner systems to release of	contents		
17.	Identif	y five ways cont	ainers can breach	n				
18.	Identif	y four ways con	tainers can releas	e conte	ents			
19.	Identif	y four dispersior	n patterns					
20.	Identif	y time frames fo	r estimating durat	ion of o	exposure risk			
21.	Identif	y health and phy	sical hazards tha	t could	casue harm			
* Criti	ical Ste		s step mandates e entire objective	Safet		Total number steps candida must complete to pass	ate	15

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill I	No. HMC	-6 Primary Task:	Emergency Decontaminat	ion				
				Candidate N	0.			
The a	ability to pe	rform emergency deconta	mination – NFPA 472, 2013 Editior	n 5.4.1(4), 5.5.1				
		given a scenario involving ontamination and report st	hazardous materials/WMD, shall c atus of response	lemonstrate the ability to pe	erform	1		
			state or indicate that you have complet	ed the identified steps.	1st	2nd		
	AMBULAT	ORY VICTIM						
1.	Wears app	ropriate protective clothing						
2.	* Removes	victim from contaminated a	rea (effort is made to contain runoff)	-				
3.	Instructs vi	ctim to remove clothing in a	manner that minimizes spread of conta	aminates				
4.	* Performs quick head-to-toe rinse, wash, rinse							
5.	Transfers \	victim to treatment personnel	for assessment	_				
6.	* Informs EMS personnel of contaminant involved							
7.	* Documents and reports status of response through normal chain of command							
	NONAMBULATORY VICTIM							
1.	Wears app	ropriate protective clothing						
	rrouro upp							
2.	Ensures vi	ctim is secured to roof ladder	r, stokes basket, sked or other device					
3.	* Removes	victim to the emergency dec	contamination area (effort is made to co	ontain runoff)				
4.		victims contaminated clothing tact with any contaminants	while ensuring, where practical, that t	he victim does not come in				
5.	* Performs	quick head-to-toe rinse, was	h, rinse					
6.	Transfers v	victim to treatment personnel	for assessment	_				
7.	* Informs E	MS personnel of contaminar	nt involved	-				
8.	* Documer	ts and reports status of resp	onse through normal chain of comman	nd				
* Crit	ical Step	Failure of this step mandates failure on the entire objective		Total number steps candidat must complete to pass	te	5		
* 0		Foilure of this stan man-later	— -	Ambulatory victim	4.0			
⁻ Crit	ical Step	al Step Failure of this step mandates failure on the entire objective Safety is Paramount Total number steps candidate must complete to pass nonambulatory victim						

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill N	No. HMO-7 Primary Ta	sk:	Donning and Work Level B Suit	king in a Chemical	Protec	ctive
				Candidate	No.	
	ability to don and work in personal protec 3, 6.8.3.2	ctive clo	othing – NFPA 472, 2013	B Edition, 6.2.1.2(1)(2), 6	.2.4.1(3	8),
	andidate, given an incident and a Level ical-protective Level B suit	B cher	nical-protective clothing	ensemble, shall don, and	d work i	na
Note	to candidate: Skill will end when you state	e or indi	cate that you have complete	ed the identified steps.	1st	2nd
1.	* Plans a response to the incident provided					
2.	* Performs a visual inspection of PPC (dam	age or o	defects)			
3.	While sitting, pulls suit to waist level					
4.	Pulls on chemical boots over the top of che	mical su	iit			
5.	5. Pulls the suit boot covers over the boot or tapes as needed					
6.	6. Dons inner gloves					
7.	With assistance, places both arms in suit ar	nd pulls	suit over shoulders			
8.	Instructs assistant to close the chemical sui	it using :	zipper and splash flap			
9.	Stands and dons SCBA and SCBA face pie	ece (doe	s not connect regulator)			
	Ensures unit is secured and adjust	ted prop	perly			
10.	With asistance, pulls hood over head and S	CBA fa	ce piece			
11.	Places helmet on head					
12.	Pulls on outer gloves					
13.	* Instructs assistant to connect regulator to	face pie	ce and ensures air flow			
	 Inhales activating regulator, holds Exhales forcefully to ensure exhala 			re are no leaks		
14.	* Performs a physical task (such as threadin PPE		0 · · · ·	bility to perform work in		
* Criti	cal Step Failure of this step mandates failure on the entire objective	Safet	y is PARAMOUNT	Total number steps candi must complete to pass	date	10

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill	No. HM	O-8 Primary	/ Task:	Doffing a Chemica	al Protective Level	B Suit		
					Candidate	No.		
	ability to do 1.1(3)(4), 6	off personal protective cloth 3.2.5.1	ning and t	erminate the incident- NI	FPA 472, 2013 Edition, 6	.2.1.2(2	2),	
	The candidate, given an incident, and a Level B chemical-protective clothing ensemble, shall doff a chemical- protective Level B suit and complete reports to terminate the incident							
Note	to candic	late: Skill will end when you	state or inc	dicate that you have complet	ted the identified steps.	1st	2nd	
1.	* Demon	strates procedure for unde	rgoing teo	chnical decontamination				
2.	* Doffs S	CBA keeping face piece in	place					
3. Instructs assistant to open chemical splash flap and zipper								
4. Removes hands and arms from suit gloves (except inner gloves)								
5. Instructs assistant to begin at head and roll suit down and away until suit is below waist level								
6.	Sits and	instructs assistant to contir	nue remov	ving suit and remove boo	ts			
7.	Removes	s inner gloves						
8.	Removes	s SCBA face piece						
9.	Proceeds	s to rehabilitation area						
10.	* Comple	etes documentation and rep	oorts to te	erminate incident				
* Crit	tical Step	Failure of this step mandates failure on the entire objective		ety is PARAMOUNT	Total number steps candi must complete to pass	date	6	
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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill	No. HMO	-9 Primary Ta	ask: Donning and Doff Protective Suit - A	ing Level B Chemical-		
				Candidate No.		
The a	bility to assis	t the donning and doffing of per	sonal protective clothing – NFPA 4	72, 2013 Edition, 6.2.1.2(1)(2), 6	2.4.1(3)	
		ren an incident and a Level B ch e Level B suit (PPC)	emical-protective clothing ensemb	le, shall assist in the donning of a		
			e or indicate that you have complet	ted the identified steps. 1st	2nd	
	DONNING					
1.	* Performs	a visual inspection of the PPC				
2.	Assists don	ning non-encapsulating level B	PPC and secures closures			
3. Assists donning work boots (suit leg over top of boot or tapes (No opening between boot and suit)						
4. Assists donning SCBA						
5. Pulls suit hood up completely						
6. Assists doning inner and outer gloves						
7.	* Attaches	SCBA regulator and makes sure	e SCBA is functioning properly			
8.	* Ensures a	all PPE is donned properly (no e	xposed skin)			
	DOFFING					
1.	* Assists do	offing the SCBA (face pice remai	ins in place and SCBA is placed or	n ground)		
2.	Opens spla	sh flap and suit zipper				
3.	Rolls suit de	own from head to below respond	ders waist			
4.	Rolls suit de	own and removes work boots				
5.	Assists rem	noving inner gloves				
6.	6. Assists removing face piece					
* Crit	ical Step	Failure of this step mandates failure on the entire objective		Total number steps candidate must complete to pass donnin	6	
* Crit	ical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass doffing	4	

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COMMISSION ON FIRE PREVENTION AND CONTROL



Operations Level

Performance Evaluation Sheet

	Skill Sheet HMO-10 Primary Task: Donning Self-Contained Breathing Apparatus with Structural Firefighting Protective Clothing								
Са	ndidate #								
The ability to don self-contained breathing apparatus - NFPA Standard 472, 2013 Edition 6.2.1.2	(2), 6.2.4.1	(3)							
The candidate, wearing personal protective clothing, shall properly don a self-contained breathing apparatus and activate the PASS alarm (if not integrated). The candidate may use <u>ONE</u> of the following methods: over-the-head method or the coat method.									
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd							
 Dons SCBA using one of the listed methods and ensures unit is secured and adjusted properly. 									
 * Dons face piece, attaches regulator inhales activating regulator, holds breath for 5 second to ensure there are no leaks. 	ls								
3. *Exhales forcefully to ensure exhalation valve is working properly									
4. *Dons hood, helmet, and gloves and ensures there is no exposed skin									
5. Activates PASS alarm (if not integrated)									
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks must complete to particular the set of the entire objective Safety is PARAMOUNT .		4							

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COMMISSION ON FIRE PREVENTION AND CONTROL



Operations Level

Performance Evaluation Sheet

Skil	Sheet HMO-11 Primary Task: Donning and Doffing Structural Firefighter	Clothir	ng			
	Candi	date #				
	ability to don, work in and doff personal protective clothing - NFPA Standard 472, 2013 Edition 4.1(3), 6.7.3.3	6.2.1.2(2),			
	candidate, given a complete set of structural firefighter clothing, will don, work in , and doff structurely, according to manufacturer's recommendations \cdot .	ctural fire	fighter			
Note	e to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd			
	DONNING					
1.	Dons boots, pants, protective hood, coat, helmet and gloves					
2. All personal protective equipment donned properly						
3. Dons SCBA (HMO-8)						
4. No exposed skin, helmet strap is tightened, coat collar is up, and all fasteners are secured						
5.	Performs a physical task (such as threading a nut on a bolt) demonstrating ability to perform work in PPE					
	DOFFING					
6.	Doffs personal protective equipment and prepares for reuse					
	Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass v 3/2016 Total number tasks can must complete to pass	didate	6			

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COMMISSION ON FIRE PREVENTION AND CONTROL

Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill N	lo. HM	0-12	Primary Task:	Μ	ass Decontamination				
						Candidate I	No.		
6.3.1.	1.3, 6.3.	3.2(4)(5)	, 6.3.4.1, 6.3.4.2, 6	6.3.5	– NFPA 472, 2013 Edition, 6.3. .1, 6.3.6.1(1)(2)(3)(4) zardous materials/WMD, PPE, a			rating	
under		ervision			ls technician, shall demonstrate			Ū	
Note t	o candid	ate: Skill	will end when you st	ate o	r indicate that you have completed	the identified steps.	1st	2nd	
1.	*Reports	s to and	is supervised by a	haz	ardous materials technician				
2.	2. *Selects appropriate protective clothing								
3.	3. *Evaluates effectiveness of decomtamination procedures								
4.	*Reports	s and do	cuments mass dec	conta	amination activities				
	AMBULATORY VICTIM								
1.	1. Stays clear of product (effort is made contain runoff)								
2.	Sets up	appropri	iate type of mass d	leco	ntamination system based on e	quipment available			
3.	Instructs	s victims	to remove clothing	g and	d walk through decontamination	corridor			
4.	Flushes	victims	with water						
5.	Directs	victims to	o triage area						
	NONAN	IBULAT							
1.	Remove	es victim'	s clothing (does no	ot lea	ave clothing underneath victim)				
2.	Flushes	contami	nated victim with w	vate	r				
3.	Moves v	victim to	designated triage a	area					
* Criti	* Critical Step Failure of this step mandates failure on the entire objective Total number steps candidate must complete to pass Ambulatory victim							8	
* Criti	cal Step	Failu failur	re of this step mandates e on the entire objective	S Ə	Safety is Paramount	Total number steps candid must complete to pass nonambulatory victim	ate	6	

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COMMISSION ON FIRE PREVENTION AND CONTROL

Operations Level



Performance Evaluation Sheet

Skill	Sheet H	MO-13	Primary Task:	Technical Decontaminatio	n		
					Candie	date #	
			cal decontaminatio (2), 6.4.5.1, 6.4.6.1	n and implement operations – NF (1)(2)(3)(4)	PA 472, 2013 Edition,	6.4.3.1,	
supe	rvision of a	hazardou	s materials technic	PPE, decontamination equipmer an, shall set up a technical decon non-ambulatory victims			nent
Note	to candidat	e: Skill will	end when you state o	or indicate that you have completed th	e identified steps.	1st	2nd
1.	* Selects	appropriat	e protective clothin	9			
2.	* Establis	hes decon	tamination corridor	in warm zone			
 Sets up large containment area (uses tarp or sheeting) Identifies number of stations in the decontamination corridor Identifies clean side and dirty side of containment area Marks off area with barrier tape or traffic cones (lighting for night operations) Identifies type of decontamination – wet or dry Sets tool drop station at start of decontamination line Sets up water supply or hydrant with proper hoses and equipment and locates supply close to decontamination corridor Sets up decontamination equipment (nozzles, wand, manifolds, etc.) to include separate hose for emergency decon 							
3.	Performs	gross dec	ontamination				
4.	Performs	technical o	decontamination wa	ash station with appropriate equip	ment		
5.	Perfroms	technical o	decontamination rir	se station with appropriate equip	ment		
6.	Assists re	esponder ir	removal of SCBA				
7.	Assists re	esponder ir	n removal of PPC				
8.	Assists re	esponder ir	n removal of face p	ece			
9.	*Evaluate	s effective	ness of decomtam	nation procedures			
10. Directs responder to rehabilitation							
11.	*Reports	and docum	nents technical dec	ontamination activities			
* Crit	ical Task		of this task mandates n the entire objective	Safety is PARAMOUNT	Total number tasks can must complete to pass	didate	8

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COMMISSION ON FIRE PREVENTION AND CONTROL



Operations Level

Performance Evaluation Sheet

Skill S	Sheet	HMO-14	Primary Task:	Product Control - Absorpt	ion		
					Candic	late #	
The a	bility to	demonstrate	e product control fui	nctions – NFPA 472, 2013 Edition	, 6.6.4.1(3)(a)		
				ent, supplies and a simulated haza oduct control using absorption tec		nd work	ing as
Note t	to cand	idate: Skill will	end when you state	or indicate that you have completed th	ne identified steps.	1st	2nd
1.	* Wea	rs appropriate	e protective clothing	9	-		
2.	2. * Maintains buddy system						
3.	3. * Minimizes intentional contact will spilled product						
4. Approaches spill from uphill/upwind side							
5.	Deplo	ys absorbent	material in pools of	f liquid without splashing	-		
6.	Shove	ls contaminat	ted absorbent mate	erial into overpack container	_		
7.	Seals	and label ove	erpack container				
8.	Places	s tools/equipm	nent in tool drop ar	ea			
					-		
* Criti	cal Tas		of this task mandates on the entire objective	Safety is PARAMOUNT	Total number tasks cano must complete to pass	didate	6

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Operations Level

Performance Evaluation Sheet

Skill	Sheet HMO-15 Primary Task: Product Control - Adsorption						
		Candidate #					
Demo	nonstrate product control functions – NFPA 472, 2013 Edition, 6.6.4.1(3)(b)						
	candidate, given required tools, equipment, supplies and a simulated hazardous n, shall demonstrate how to perform product control using adsorption techniques		as a				
Note	e to candidate: Skill will end when you state or indicate that you have completed the iden	tified steps. 1st	2nd				
1.	* Wears appropriate protective clothing						
2. * Maintains buddy system							
3. * Minimizes intentional contact will spilled product							
4. Approaches spill from uphill/upwind side							
5.	Deploys adsorbent material in pools of liquid without splashing						
6.	Shovels contaminated absorbent material into overpack container						
7.	Seals and label overpack container						
8.	Places tools/equipment in tool drop area						
* Crit		number tasks candidate complete to pass	6				

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Performance Evaluation Sheet

Skill	Sheet HM	O-16	Primary Task:	Prod	luct Contro	I - Dammin	ng		
							Candi	date #	
Demo	onstrate prod	luct cont	rol functions – NI	FPA 472	2, 2013 Edition	, 6.6.4.1(3)(c))		
							ardous materials spill, v s material from existing		
Note	to candidate:	Skill will	end when you stat	e or indic	ate that you hav	ve completed th	ne identified steps.	1st	2nd
1.	* Wears ap	propriate	protective clothi	ng					
2.	2. * Maintains buddy system								
3. * Minimizes intentional contact will spilled product									
4. Approaches spill from uphill/upwind side									
5.	Assesses te	errain for	best location of	dam					
6.	Uses appro	priate m	ethod (underflow	/overflov	w) based on s	pecific gravity	of product		
7.	Dam adequ	ately ho	lds back product						
8.	Places tools	s/equipm	ient in tool drop a	area					
* Crit	* Critical Task		tools/equipment drop area	t Sa	afety is PAR	AMOUNT	Total number tasks car must complete to pass	ndidate	6

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Performance Evaluation Sheet

Skill	Sheet HM	0-17	Primary Task	: P	roduct Control - Diking			
						Candi	date #	
Demo	onstrate proc	luct cont	rol functions – N	NFPA	472, 2013 Edition, 6.6.4.1(3)(d)			
					t, supplies and a simulated haza to confine or divert a liquid haza		working a	as a
Note	to candidate:	Skill will	end when you sta	ate or	indicate that you have completed th	e identified steps.	1st	2nd
1.	* Wears ap	propriate	e protective cloth	ning				
2.	2. * Maintains buddy system							
3. * Minimizes intentional contact will spilled product								
4. Approaches spill from uphill/upwind side								
5.	Assess terr	ain for b	est location of d	ike				
6.	Constructs	dike of a	adequate size to	confi	ine or divert the entire spill			
7.	Dike adequ	ately hol	lds back product	t				
8.	Places tools	s/equipm	nent in tool drop	area				
* Crit	ical Task		s tools/equipmer drop area	nt	Safety is PARAMOUNT	Total number tasks car must complete to pass	didate	6

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Performance Evaluation Sheet

Skill Sheet HM	kill Sheet HMO-18 Primary Task: Product Control - Dilution										
			Candidate	#							
Demonstrate prod	uct control functions – NFPA	A 472, 2013 Edition, 6.6.4.1(3)(e))								
	ven required tools, equipmer Istrate dilution of a hazardou	nt, supplies and a simulated haza is material	ardous materials spill, worki	ng as a							
Note to candidate:	Skill will end when you state or	indicate that you have completed th	ne identified steps. 1s	t 2nd							
1. * Wears app	propriate protective clothing										
2. * Maintains	2. * Maintains buddy system										
3. * Minimizes intentional contact will spilled product											
4. Approaches spill from uphill/upwind side											
5. Determines	viability of dilution operation	I									
6. Ensures wa	ter used will not overflow an	d impact other product control ac	ctivities								
7. Adds small	amounts of water from a dis	tance to dilute the product									
* Critical Task	Places tools/equipment in tool drop area	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	5							

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Performance Evaluation Sheet

Skill	Sheet HM	0-19 Pi	rimary Task:	Product Control - Diversio	'n		
					Candio	date #	
Dem	onstrate proc	duct control	functions – NFP	A 472, 2013 Edition, 6.6.4.1(3)(f)			
team		nstrate diver		nt, supplies and a simulated haza nazardous materials spill by redire			
Note	to candidate:	: Skill will end	l when you state o	r indicate that you have completed th	e identified steps.	1st	2nd
1.	* Wears ap	propriate pro	otective clothing				
2. * Maintains buddy system							
3. * Minimizes intentional contact will spilled product							
4. Approaches spill from uphill/upwind side							
5.	Assesses t	errain and s	elects or creates	a retention area to hold spill			
6.	Starts diver	sion distant	to the spill and	works towards the spill			
7.	Adequately	redirects flo	ow of product				
8.	Places tool	s/equipment	t in tool drop are	a			
* Crit	ical Task	Places too in tool dro	ols/equipment	Safety is PARAMOUNT	Total number tasks can must complete to pass	didate	6
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Performance Evaluation Sheet

Skill S	Sheet HM	O-20 Primary Task	Product Control - Retentio	on .				
				Candidate #				
Demo	onstrate prod	uct control functions – N	IFPA 472, 2013 Edition, 6.6.4.1(3)(g))				
team	, shall demor		ment, supplies and a simulated haza a area for a liquid hazardous materials confine the product					
Note	to candidate:	Skill will end when you sta	te or indicate that you have completed th	ne identified steps. 1st	2nd			
1.	* Wears app	propriate protective cloth	ning					
2. * Maintains buddy system								
3. * Minimizes intentional contact will spilled product								
4.	4. Approaches spill from uphill/upwind side							
5.	Assesses te	errain for best location of	f retention area					
6.	Constructs	retention area and asso	ciate structures distant to the spill					
7.	Places tools	e/equipment in tool drop	area					
		Places tools/equipmer in tool drop area	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	5			

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Performance Evaluation Sheet

Skill S	Sheet HM	O-21 Primary	/ Task: F	Product Control – Remote	Control Shutoff		
					Candi	date #	
Demo	onstrate proc	uct control function	ons – NFPA	472, 2013 Edition, 6.6.4.1(3)(h)	(4)(5)		
	, shall demor			t, supplies and a simulated haza ff to contain a hazardous materia			
Note	to candidate:	Skill will end when	you state or	indicate that you have completed th	e identified steps.	1st	2nd
1.	* Wears ap	propriate protectiv	e clothing				
2. * Maintains buddy system							
3. * Minimizes intentional contact will spilled product							
4. Approaches spill from uphill/upwind side							
5.	Activates re	mote shutoff to co	ontain prod	uct			
6.	Uses appro	priate method to a	confine rele	eased product			
7.	Places tools	s/equipment in too	ol drop area	1			
* Criti	ical Task	Places tools/equin tool drop area		Safety is PARAMOUNT	Total number tasks can must complete to pass	ndidate	5

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Performance Evaluation Sheet

Skill S	Sheet	HMO-22	Primary Task:	Product Control –	· Vapor D	Dispersion		
						Candi	date #	
Demo	onstrate	product con	trol functions – NF	PA 472, 2013 Edition, 6	.6.4.1(3)(i)			
				ent, supplies and a simuly to reduce or divert the			working a	as a
Note	to candi	date: Skill will	end when you state	or indicate that you have o	completed th	ne identified steps.	1st	2nd
1.	* Wear	s appropriate	e protective clothin	g				
2. * Maintains buddy system								
3. * Minimizes intentional contact will spilled product								
4. Approaches container from uphill/upwind side								
5.	Directs	water spray	at vapor cloud					
6.	* Ensu	res that wate	er is not directed in	to container				
7.	Ensure	es that appro	priate defensive ta	ctics are employed to co	ontrol runof	ff		
8.	Places	tools/equipr	nent in tool drop a	ea				
* Criti	ical Tasl	1 1000	s tools/equipment drop area	Safety is PARAM	IOUNT	Total number tasks car must complete to pass	ndidate	6

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Performance Evaluation Sheet

Skill Sheet HMO-23 Primary Task: Product Control – Vapor Suppression								
						Candi	date #	
Demonstrate product control functions – NFPA 472, 2013 Edition, 6.6.1.2.2(1)(2), 6.6.3.2, 6.6.4.1(1)(2)(3)(j)								
team apply	i, shall o / and m	demonstrat aintain a fo	e the application of s bam blanket using rol	pecial purp I-on, rain-c	ies and a simulated haza bose or hazard suppress down, and/or bank-off me	sing foam. The candidate the set of the set	ate will p	roperly
Note	to cand	idate: Skill	will end when you state	or indicate	that you have completed the	ne identified steps.	1st	2nd
1.		ionstrates a ials/WMD	application of foam(s) or agent(s) on a spill or fire involv	ing hazardous		
2.	* Iden	tifies chara	cteristics and applica	ability of Cl	ass B foams			
	•	Aqueous	film-forming foam (A	AFFF)				
	•	Alcohol-ı Flouropr	resistant concentrate otein	S				
	•		bansion foam					
4.	* Impl	ements pla	nned response					
5.	* Wea	irs appropri	iate protective clothir	ng				
6.	* Mair	ntains budd	y system					
7.	* Mini	mizes inter	ntional contact will sp	illed produ	ct			
8.	Appro	aches cont	tainer from uphill/upv	vind side				
9.	Uses	appropriate	e application techniqu	ue for foam	n/agent/fuel type			
10.	Ensur	es appropr	iate defensive tactics	s are emplo	oyed to control runoff			
11. Places tools/equipment in tool drop area								
* Crit	tical Tas		ure of this task mandates re on the entire objective	Safet	y is PARAMOUNT	Total number tasks can must complete to pass	ndidate	8
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Performance Evaluation Sheet

Skill	Sheet	HMO-25	Primary Task:	Victim Rescue and Recove	ery		
					Candid	ate #	
	The ability to perform victim rescue and recovery at hazardous materials/WMD incidents – NFPA 472, 2013 Edition, 6.8.1.2.2(1)(2), 6.8.3.1(1)(2)(a-e)(3)(4), 6.8.3.2, 6.8.4.1(1)(2)(3)(4)(5)					dition,	
team	, will de			WMD incident, PPE, specialized rendering rescription of the second secon			
Note	to cand	idate: Skill will	end when you state	or indicate that you have completed th	ne identified steps.	1st	2nd
1.	Deterr	nines feasibli	ty of conducting rea	scue and recovery operations			
2.	*Desc followi	• •	rocedures, guidelir	nes and response considerations for	or each of the		
	• • •	Line-of-sigh Non-line-of Non-line-of	nt ambulatory victin nt nonambulatory v -sight ambulatory v -sight nonambulato ue versus victim re	ictims rictims ry victims	L L		
3.	Deterr	nines if optior	ns are within the ca	pabilities of available resources			
4.	Select	s appropriate	PPE				
5.	Identif	ies team posi	itions		_		
6.	*Selec	ts and demo	nstrates the use of	specilized rescue equipment	-		
7.	Demo	nstrates effec	ctive methods for vi	ctim rescue and recovery	_		
8.	Demo	nstrates the a	ability to triage victi	ns	_		
9.	Descr missic		res for performing o	decontamination after completing r	escue and removal		
* Crit	ical Tas		of this task mandates on the entire objective	Safety is PARAMOUNT	Total number tasks cand must complete to pass	lidate	6
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Performance Evaluation Sheet

Skill Sheet 5.2.1A Primary Task: Communications – Telephone Calls						
Candida						
Ans	wer emergency and non-emergency ca	lls - NFPA Standard 1001, 2013 E	dition 5.2.1, 5.2.2			
eme	The candidate, given a specific situation, shall demonstrate the procedures for answering emergency and non- emergency calls using department communications equipment and ensuring that all information is received and relayed appropriately.					
Note	e to candidate: Skill will end when you state	or indicate that you have completed t	the identified steps.	1st	2nd	
	NON-EMERGENCY CALL					
1.	* Identifies self and department in a tir	nely fashion				
2.	* Records all pertinent information rec number, and his/her own name)	eived by caller (date, time, caller's	name, callback			
3.	3. * Hangs up last					
	EMERGENCY CALL					
1.	Identifies self and department in a time	ely fashion				
2. * Obtains location of emergency, nature of emergency, callback number, caller's location and situation, and caller's name						
3. Records all information						
4.	4. Hangs up last.					
* Cr	tical Task Failure of this task mandates failure on the entire objective		Total number tasks can must complete to pass emergency call		3	
* Cr	tical Task Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks can must complete to pass emergency call	didate	3	

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Performance Evaluation Sheet

Skill	Skill Sheet 5.2.1B Primary Task: Communications – Radio						
	Cano	lidate #					
The	The ability to operate radio equipment - NFPA Standard 1001, 2013 Edition 5.2.1, 5.2.3						
	candidate, given a two-way portable radio, will demonstrate proper transmission and reception sages.	of radio					
Note	to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd				
1.	* Checks equipment and ensures that the radio is on the correct frequency, battery is charged, and the radio is ready for use						
2.	Waits for an open channel prior to transmitting ensuring that other transmissions are not interrupted						
3.	Begins with call sign of station being called						
4.	Uses radio phonetics correctly						
5. Transmits message clearly, concisely, and uses clear speech (no codes)							
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tas must complete to			4				

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Performance Evaluation Sheet

Skill Sheet 5.3.7A Primary Task: Passenger Vehicle Fire						
	Candidate #					
	Attack a passenger vehicle fire operating as a member of a team and establish safe work areas on scene - NFPA Standard 1001, 2013 Edition 5.3.3, 5.3.7					
tool	The candidate, working as a member of a team, given personal protective equipment including SCBA, firefighting tools, equipment, and traffic control devices, shall establish safe work areas and safely extinguish a passenger vehicle fire. The attack line shall be 1 ½" or larger.					
Note	ote to candidate: Skill will end when you state or indicate that you have completed t	he identified steps.	1st	2nd		
1.	* Wears complete personal protective clothing including SCBA	-				
2.	Deploys traffic and scene control devices and establishes safe work area	as				
3.	Selects proper hoseline, expels air and tests nozzle pattern					
4.	Identifies automobile fuel type	-				
5. * Approaches fire safely/properly (uphill, upwind, and from safe distance) starting with a direct attack and widening stream pattern while advancing to vehicle						
6.	Extinguishes any fire under vehicle while advancing	_				
7. Extinguishes fire properly and completes overhaul ensuring all compartments have been checked (under hood, trunk, and passenger compartment)						
8.	Identifies automobile fuel type (Hybrid, CNG, LP, etc)	_				
9.	Assesses for and controls any leaks					
* Cr	* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass			7		
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Performance Evaluation Sheet

Skill Sheet 5.3.8A Primary Task: Exterior Class A Fire							
Candidate #							
	Extinguish exterior Class A fires while operating as a member of a team and establish safe work areas on scene - NFPA Standard 1001, 2013 Edition 5.3.3, 5.3.8						
The candidate, working as a member of a team, given personal protective equipment including SCBA, firefighting tools and equipment, handlines or master streams and traffic control devices, shall establish safe work areas and safely extinguish a Class A fire. The attack line shall be 1 ½" or larger.							
Note	e to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd				
1.	* Wears complete personal protective clothing including SCBA						
2.	Deploys traffic and scene control devices and establishes safe work areas						
3.	Recognizes any collapse hazards related to the material's configuration						
4.	Deploys handlines or master stream devices with adequate water supply lines						
5.	5. Positions fire streams to protect exposures and control fire						
6. Uses necessary tools and penetrating streams to completely extinguish fire and completes overhaul							
7. Overhauls fire with concern for evidence preservation							
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candid must complete to pass			5				

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Performance Evaluation Sheet

Skill	Skill Sheet 5.3.8B Primary Task: Exterior Class A Fire in a Dumpster/Storage Container						
	Candi	date #					
Extinguish exterior Class A fires in storage container or dumpster while operating as a member of a team and establish safe work areas on scene - NFPA Standard 1001, 2013 Edition 5.3.3, 5.3.8							
tools	candidate, working as a member of a team, given personal protective equipment including SCB s and equipment, handlines or master streams and traffic control devices, shall establish safe we ly extinguish a Class A fire in a storage container or dumpster. The attack line shall be 1 $\frac{1}{2}$ " or l	ork areas					
Note	e to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd				
1.	* Wears complete personal protective clothing including SCBA						
2.	Deploys traffic and scene control devices and establishes safe work areas						
3.	Deploys handlines or master stream devices with adequate water supply lines						
4.	Positions fire streams to protect exposures and control fire						
5.	Uses necessary tools and penetrating streams to completely extinguish fire and completes overhaul						
6.	* Extinguishes fire						
7.	Overhauls fire with concern for evidence preservation						
* Cr	itical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass	didate	5				

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Performance Evaluation Sheet

Skill	Skill Sheet 5.3.8C Primary Task: Deploy A Master Stream Device						
	Candid	late #					
Dep	loy a master stream device - NFPA Standard 1001, 2013 Edition 5.3.3, 5.3.8						
	candidate, working as a member of a team, given personal protective equipment a master strear opriate feeder lines and an assignment, will deploy and operate a master stream device.	m devic	e and				
Note	to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd				
1.	* Wears complete personal protective clothing						
2.	Selects and connects appropriate feeder lines						
3. Sets up for direct attack or exposure protection							
4. * Follows all safety procedures to include securing the master stream device							
5.	* Calls for water						
6. Operates master stream							
* Cr	tical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass	didate	5				

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Performance Evaluation Sheet

Skill	Skill Sheet 5.3.13A Primary Task: Overhaul Operations						
	Candie	date #					
The	ability to separate, remove, and relocate charred material - NFPA Standard 1001, 2013 Edition	5.3.13					
	candidate, wearing PPE and SCBA, and given the necessary tools and equipment, shall overhauring fire cause evidence is preserved and the fire is extinguished.	ul a fire	scene				
Note	to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd				
1.	* Wears complete personal protective clothing including SCBA						
2.	Ensures charged hoseline is readily available						
3. Evaluates if structural integrity is safe for overhaul operations							
4.	Detects hidden fires using sight, touch, sound, sensors, thermal imagers						
5.	Protects the area of origin for cause determination						
 Systematically overhauls fire scene by opening walls, floors, ceilings, and removing insulation, window and door casings as requried 							
7.	Completely extinguishes fire						
* Cri	tical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass	didate	5				

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Performance Evaluation Sheet

Skill	Skill Sheet 5.3.14A Primary Task: Salvage Cover Deployment						
				Candi	date #		
The ability to cluster furniture and roll and fold salvage covers - NFPA Standard 1001, 2013 Edition 5.3.14							
		iven a salvage cover and wo ing the folded salvage cover	orking as a member of a team, sh r using a balloon throw.	all demonstrate folding	g a salva	age	
Note	e to candidate	: Skill will end when you state c	or indicate that you have completed t	he identified steps	1st	2nd	
	SALVAGE	COVER FOLD			1	1	
1.	Working as	a team, creates necessary f	olds				
2.	Folds one e	nd just short of center ands	repeats for other side and compl	etes folds			
	BALLOON	THROW					
1.	1. Stacks objects to be covered with salvage cover						
2.	Covers obje	cts using a two-firefighter ba	alloon throw				
3.	Tucks corne	ers and secures cover follow	ing AHJ procedures				
* Cr	itical Task	Failure of this task mandates failure on the entire objective		Total number tasks can must complete to pass salvage cover fold	didate	2	
* Cr	itical Task	Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks can must complete to pass balloon throw	didate	3	

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Performance Evaluation Sheet

Skil	Skill Sheet 5.3.14B Primary Task: Constructing Water Chutes and Catchalls							
						Candi	date #	
The	ability to	construct w	vater chutes and ca	atchalls - NFP	A Standard 1001, 20	13 Edition 5.3.14		
			alvage cover and value all to control water.		nember of a team, sh	nall demonstrate the co	onstructio	on of a
Note	Note to candidate: Skill will end when you state or indicate that you have completed the identified steps					1st	2nd	
	WATER	CHUTE						
1.	Position	s salvage c	over flat					
2.	2. Rolls edges equally from both sides until the width needed is determined (if pike poles are used, the pike/hook end are on the same end of the cover)					d (if pike poles are		
3.	3. Flip cover over keeping folds in place, ensuring rolls do not come apart							
4.	Places c	hute in are	a where needed to	o direct water e	effectively			
	САТСН	ALL						
1.	Position	s salvage c	over flat					
2.	Rolls sid	es of cove	r to the desired size	e of catchall (a	at least 3')			
3.	Lays the	ends of th	e side rolls over at	a 90 degree a	angle to form the cor	ners of the basin		
4.	4. Rolls each end of the side inward and tucks then tightly so they do not unroll							
* Cr	Critical Task Failure of this task mandates failure on the entire objective Total number tasks candi must complete to pass w Critical Task Failure of this task mandates failure on the entire objective Total number tasks candi must complete to pass w						3	
* Cr	itical Task	Failure failure o	of this task mandates on the entire objective	Safety is	PARAMOUNT	Total number tasks car must complete to pass catchall	ndidate	3

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Performance Evaluation Sheet

Skill Sheet 5.3.14C Primary Task: Covering Openings					
Cano	lidate #				
The ability to cover building openings - NFPA Standard 1001, 2013 Edition 5.3.14					
The candidate, given necessary tools and equipment, shall use appropriate materials to cover openings to secure the structure.					
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps 1st 2n					
1. Selects plywood, heavy plastic, or similar material					
2. Uses sufficient amount of material to cover the opening					
3. Tacks the edges down to close the opening completely					
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass		3			

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Performance Evaluation Sheet

Skill Sheet 5.3.14D Primary Task: Manually Stopping the Flow of Water From Sprinkler					
	Candidate #				
Stop the flow of water from sprinkler with sprinkler wedges or stoppers - NFPA Standard 1001, 2013 Edition 5.3					
The candidate, given a complete set of PPE, wedges or commercial sprinkler stops and a sprinkler system simulator, shall demonstrate the correct procedure for stemming the flow from an activated sprinkler head.					
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps	s 1st	2nd			
1. Uses a ladder or other suitable platform to reach sprinkler head					
2. Inserts the wedge or tongs into the sprinkler head					
 Drive the wedge into the sprinkler or locks the tongs so that water flow is adequately stemmed 					
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tas must complete to		3			

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Performance Evaluation Sheet

Skill Sheet 5.3.14E Primary Task: Using a Main Control Valve to Stop the Flow of Water From Sprinkler					
Candi	date #				
Stop the flow of water by operating a main control valve on an automatic sprinkler system - NFPA Standard 1001, 2013 Edition 5.3.14					
The candidate will operate a main control valve on an automatic sprinkler system simulator to stop t water from the system.	he flow c	of			
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd			
1. Identifies type of valve (OS&Y, Post Indicating, Butterfly) and indicates open or closed					
2. Removes any locking devices and fully closes valve					
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass	ndidate	2			

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Firefighter I



Performance Evaluation Sheet

Skill Sheet 5.3.15A1 Primary Task: Water Supply – Portable Tank Setup						
Candidat	te #					
The ability to deploy portable water tanks - NFPA Standard 1001, 2013 Edition 5.3.15						
The candidate, wearing personal protective equipment and working as a team, given required equipment (porta tank, tarp, hose strainer, 10' sections of hard-suction hose, rubber mallet, utility rope), shall deploy portable tank assemble and connect the equipment necessary for drafting from a portable water tank.						
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd				
1. Spreads tarp on ground at location of tank						
2. Removes tank from apparatus, places tank on tarp, and expands tank						
3. Checks hard-suction couplings (removes debris; replacing gaskets if necessary)						
4. Connects the sections of hard-suction hose (uses mallet if necessary to tighten for an airtight connection)						
5. * Connects strainer to hard-suction hose male coupling (uses mallet if necessary to tighen for an airtight connection; fastens rope to strainer)						
6. Connects the hard-suction hose to the pump intake (uses mallet if necessary to tighen for an airtight connection)						
7. Lowers hose and strainer into portable tanks						
8. * Assures strainer and strainer-to-hose coupling are under water						
	ł					
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candid must complete to pass Revised 10/2015	late	6				

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I

Performance Evaluation Sheet

Skill	Skill Sheet 5.3.15A2 Primary Task: Water Supply – Portable Tank Water Transfer						
	Cand	idate #					
The ability to deploy portable water tanks and equipment necessary to transfer water between tanks - NFPA Standard 1001, 2013 Edition 5.3.15							
tank	candidate, wearing personal protective equipment and working as a team, given required equip , tarp, hose strainer, 10' sections of hard-suction hose, rubber mallet, utility rope), shall deploy emble and connect the equipment necessary for drafting from a portable water tank.						
Note	to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd				
1.	Spreads tarp on ground at location of tank						
2.	Removes tank from apparatus, places tank on tarp, and expands tank						
3. * Connects hard-suction hose and discharge hose to jet siphon							
4. Lowers jet siphon into second portable tank							
5.	Lowers open end of hard-suction into first portable tank						
6.	Attaches female coupling of discharge hose to pumper discharge						
7.	Assures jet siphon is under water						
* Cr	tical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass		5				

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Firefighter I

Performance Evaluation Sheet

Skill	Skill Sheet 5.3.16A Primary Task: Operating Portable Fire Extinguishers						
					Candida	te #	
Extinguish an incipient Class A, B, and C fire with a portable fire extinguisher - NFPA Standard 1001, 2013 Edition 5.3.16						dition	
the o				e fire extinguishers, shall extinguis is completely extinguished, and pr			
Note	e to candidat	t e: Skill wi	ill end when you stat	e or indicate that you have completed	the identified steps	1st	2nd
1.	Identifies of	class of fi	re (A, B, or C)		_		
2.	Selects the extinguish			gent (verbalizes disrupting electric	cal current prior to		
3	Assures ex	xtinguish	er operation prior	o using (fully charged and tests fir	re extinguisher)		
4.	Uses P-A-	S-S metł	nod				
5.	Extinguish	es the fir	e completely and	backs away when retreating			
* Cr	itical Task		of this task mandates on the entire objective	Safety is PARAMOUNT	Total number tasks candio must complete to pass	date	5

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TROL



Firefighter I Performance Evaluation Sheet

Skill	Skill Sheet 5.3.17A Primary Task: Emergency Scene Illumination					
	Candi	date #				
The	The ability to operate power supply and lighting equipment - NFPA Standard 1001, 2013 Edition 5.3.17					
	candidate, employing all safety precautions, and given fire service electrical generators and poin set up and operate the equipment so designated areas are illuminated. All equipment must be ly.					
Note	to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd			
1.	* Lifts and operates equipment safely					
2. * Checks overall condition of tools, cords, and connectors						
3.	* Connects all lighting equipment in proper sequence					
	a) Starts generator, brings up to speed	L				
	b) Plugs in load					
4. Organizes lights in a useful position and illuminates area sufficiently						
5.	Shuts equipment off properly					
6. Resets ground fault interupter						
7. Allows equipment to cool before returning to service OR verbally explains need to do so						
8.	8. Cleans and refuels equipment as necessary					
* Cri	tical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks car must complete to pass	ndidate	6			

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Firefighter I

Performance Evaluation Sheet

Ski	Sheet 5.3.19A Primary Task: Ground Cover Fire						
	Candidate #						
	blish safe work areas and combat a ground cover fire operating as a member of a team - NFPA 1, 2013 Edition 5.3.3, 5.3.19	Standar	d				
assi	The candidate, working as a member of a team, given personal protective equipment, firefighting equipment, an assignment, and traffic control devices, shall establish safe work areas and combat a ground cover fire. The team will protect exposures and extinguish the fire safely using hoselines, extinguishers or hand tools.						
Note	e to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd				
1.	* Wears complete personal protective equipment (SCBA if needed)						
2.	Identifies fire direction, exposures and hazards						
3. Deploys hand tools, hoselines and extiguishers as required for either a direct or indirect attack							
4	Protects exposures, constructing a fire line						
5.	Extinguishes fire using water or hand tools						
6.	Recognizes safety threats to the team and retreat/redeployment occurs, if warranted						
7.	* Maintains team accountability						
		<u> </u>					
* Cr	itical TaskFailure of this task mandates failure on the entire objectiveSafety is PARAMOUNT Total number tasks car must complete to pass	didate	5				

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Firefighter I

Performance Evaluation Sheet

Skill	I Sheet 5.5.	1A Primary Task: (Cleaning and Inspecting F	Rope				
	Candidate #							
Clean and maintain ropes according to manufacturer's recommendations or department guidelines - NFPA Standard 1001, 2013 Edition 5.1.2, 5.5.1								
			I demonstrate the technique for i dations or department guidelines		ing the			
Note	e to candidate	: Skill will end when you state of	or indicate that you have completed t	the identified steps 1s	2nd			
1.	Inspects ent	tire length of rope for chafing	g, abrasion, melting and exposur	e to chemicals				
2.		be by running through hands s or on outer sheath	and checks for soft spots, voids	, and any damage in				
3.			o clean rope (rope washer, front to manufacturer's guidelines	loading washing				
4.	Properly sto	res fire service rope (bundle	es, coils,or bags rope)					
5.	Removes ar	ny damaged rope from servi	ce and records in log					
	· ·							
* Cr	* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass							

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Firefighter I

Performance Evaluation Sheet

Skil	Skill Sheet 5.5.1B Primary Task: Cleaning and Inspecting Ladders							
	Candidate #							
	an and maintain ladders according to manufacturer and department guidelines - NFPA Standard ion 5.1.2, 5.5.1	1001, 2	013					
dem	The candidate, given an appropriate ladder and cleaning supplies (brush, water, lubricating material), shall demonstrate and verbally explain how to clean, maintain, and inspect a fire service ladder according to manufacturer and department guidelines							
Note	e to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd					
1. Uses water and a soft-bristle brush to remove dirt: solvents may be used for tar, oil, or grease; wipes dry								
2.	Checks lubrication of moveable parts							
3.	Checks heat sensor label (heat exposure signs)							
4.	Checks rungs (tightness, deformations)							
5.	Checks welds, bold, and rivets (tightness and defects)							
6.	Checks beams (deformations)							
7.	Checks pawl assemblies (freedom of movement)							
8.	Checks halyard (fraying, kinking, snugness, free movement)							
9. Checks pulleys (turn freely)								
10.	10. Checks ladder guides (free movement of section)							
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass								

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Firefighter I



Performance Evaluation Sheet

Skill	Sheet 5.5.2A Primary Task: Cleaning/Inspecting Fire Hose							
	Cand	idate #						
The	The ability to clean and inspect fire hose - NFPA Standard 1001, 2013 Edition 5.5.2							
insp	The candidate, given washing equipment, water, detergent, tools, and replacement hose gaskets, shall wash and inspect fire hose according to manufacturer's recommendations for any damage and to ensure hose is in a ready state for service.							
Note	to candidate: Skill will end when you state or indicate that you have completed the identified steps	1st	2nd					
1.	Cleans couplings using water and brush (soapy water if necessary)							
2.	Inspects couplings on hose ensuring that swivels operate and threads are not damaged							
3.	Demonstrates replacing hose coupling gasket							
4. Cleans hose jacket using brooms, brushes, clear water, and soap for areas of heavy contamination								
5.	Inspects hose jacket ensuring there are no defects or damage (holes, tears, or chemicals/fuel)							
6.	If hose is found to be defective, marks out of service and records							
 Dries hose using hose tower, drying rack, or other means (keeps out of direct sunlight and high heat devices for drying) 								
* Cri	tical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass		5					

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Performance Evaluation Sheet

Skill	Sheet 5.5	.2B Primary Task: F	Rolling Hose				
	Candidate #						
The	ability to roll	hose and put back in service	e - NFPA Standard 1001, 2013 E	dition 5.5.2			
	candidate, g wing method		fire service hose, shall demonst	rate rolling hose using	ONE of	the	
Note	e to candidate	e: Skill will end when you state o	r indicate that you have completed t	he identified steps	1st	2nd	
	STRAIGHT	ROLL					
1.	Lays hose	in a straight line		-			
2.	Begins rolli	ng at male end for attack hos	e and female end for supply hos	e			
3.	Completes	the roll ensuring edges are a	ligned for storage				
	SINGLE DONUT (METHOD #1)						
1.		flat folding the hose on top of nale couplng	itself with the male coupling on	top about 3 feet			
2.	Starting at	fold, rolls hose toward the co	upling				
3.	Completes	the roll bringing the female c	oupling over the male coupling e	nd			
	SINGLE D	ONUT (METHOD #2)					
1.	Lays hose	flat					
2.	2. Starting at a point off center about 6 feet toward the male coupling, rolls the hose toward the female coupling						
3.	3. Completes the roll bringing the female coupling over the male coupling end						
* Cr	itical Task	Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks can must complete to pass a		3	
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Firefighter I

Performance Evaluation Sheet

Skill Sheet 5.5.2C Primary Task: Rolling Hose – Twin Donut								
	Candidate #							
The ability to roll hose and put back in service - NFPA Standard 1001, 2013 Edition 5.5.2								
The candidate, given sections of 1 $\frac{3}{4}$ " to 2 $\frac{1}{2}$ " fire service hose, shall demonstrate rolling hose using a twin donut roll.								
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps 1st 2								
1. Lays hose flat with couplings together at one end lying parallel to each other								
 At the center, starts rolling with loop folded over both halves and both halves are toward the coupling end at the same time 	e rolled							
3. Completes the roll and secures with strap, rope, or creates a self locking roll								
	umber tasks candidate omplete to pass	3						

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Performance Evaluation Sheet

Skill Sheet 5.5.2D Primary Task:	Loading Supply Hose						
Candidate #							
The ability to load fire hose - NFPA Standard	1001, 2013 Edition 5.5.2						
The candidate, given three sections of 2 ½ " supply hose and working as a team, shall demonstrate the procedures for loading ONE of the following methods: Accordion Load, Flat Load, Horseshoe Load							
Note to candidate: Skill will end when you state	Note to candidate: Skill will end when you state or indicate that you have completed the identified steps 1st 2nd						
1. Unrolls hose as directed		_					
2. Couples and uncouples hose as require	ed using foot-tilt, knee press meth	od if applicable					
3. * Demonstrates use of Dutchman		_					
4. Properly locates couplings							
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass							

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SECTION TWO

FIREFIGHTER 1 SKILLS SHEETS



COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I Evaluation Skill Sheet

SS#	Skill Sheet Title	NFPA 1001 Objective Addressed
		2013 Edition
5.1.2A	Donning Personal Protective Clothing	5.2.1
5.2.3A	Radio Procedures for Fire Ground Size-Up	5.2.3, 5.2.3(A)(B)
5.2.4A	Activate Emergency Call for Assistance	5.2.4, 5.2.4(A)(B)
5.3.1A1	SCBA – Replacement of Cylinder (one person)	5.3.1, 5.3.1(A)(B)
5.3.1A2	SCBA – Replacement of Cylinder (two person)	5.3.1, 5.3.1(A)(B)
5.3.1B	Donning SCBA	5.3.1, 5.3.1(A)(B)
5.3.1C	SCBA – Ready for Immediate Use	5.3.1, 5.3.1(A)(B)
5.3.1D	Use of SCBA – Restricted Passage (vertical egress)	5.3.1, 5.3.1(A)(B), 5.3.9, 5.3.9(A)(B)
5.3.1D1	Use of SCBA – Restricted Passage (horizontal egress)	5.3.1, 5.3.1(A)(B), 5.3.9, 5.3.9(A)(B)
5.3.1E	SCBA Failure Procedures	5.3.1, 5.3.1(A)(B)
5.3.2A	Safety – Mounting, Riding, Dismounting Apparatus	5.3.2, 5.3.2(A)(B), 5.3.3, 5.3.3(A)(B)
5.3.4A	Identify and Carry Tools	5.3.4, 5.3.4(A)(B)
5.3.4B	Forcible Entry – Door	5.3.4, 5.3.4(A)(B)
5.3.4C	Window Opening (non-destructive)	5.3.4, 5.3.5(A)(B)
5.3.4D	Forcible Entry – Plaster or Gypsum Partition Walls	5.3.4, 5.3.4(A)(B)
5.3.5A1	Trapped/Disoriented with Hose	5.3.5, 5.3.5(A)(B)
5.3.5A2	Trapped/Disoriented without Hose	5.3.5, 5.3.5(A)(B)
5.3.6A	24' Extension Ladder – Carry/Raise/Extend (one person)	5.3.6, 5.3.6(A)(B)
5.3.6B	24' Extension Ladder – Lower/Removal (one person)	5.3.6, 5.3.6(A)(B)
5.3.6C	24'/28' Extension Ladder – Carry/Raise/Extend (two person)	5.3.6, 5.3.6(A)(B)
5.3.6D	24'/28' Extension Ladder – Lowering/Removal (two person)	5.3.6, 5.3.6(A)(B)
5.3.6E	14'/20' Single Ladder – Carry/Raise (one person)	5.3.6, 5.3.6(A)(B)
5.3.6F	14'/20' Single Ladder – Lower Removal (one person)	5.3.6, 5.3.6(A)(B)
5.3.6G	35' Extension Ladder – Carry/Raise/Extend (three person)	5.3.6, 5.3.6(A)(B)
5.3.6H	35' Extension Ladder – Lowering/Removal (three person)	5.3.6, 5.3.6(A)(B)
5.3.9A	Rescue with SCBA Obscured Visibility	5.3.9, 5.3.9(A)(B), 5.3.1, 5.3.1(A)(B)
5.3.9B	Removal Over Ladder (conscious person)	5.3.9, 5.3.9(A)(B), 5.3.6, 5.3.6(A)(B)
5.3.9C	Removal Over Ladder (unconscious person)	5.3.9, 5.3.9(A)(B), 5.3.6, 5.3.6(A)(B)
5.3.9D	Conduct a Primary Search	5.3.9, 5.3.9(A)(B)
5.3.9D1	Conduct a Secondary Search	5.3.9, 5.3.9(A)(B)
5.3.9E	Drags and Carries	5.3.9, 5.3.9(A)(B)
5.3.10A1	Fire Suppression – Interior Structure, Grade Level	5.3.10, 5.3.10(A)(B)
5.3.10A2	Fire Suppression – Interior Structure, Above Grade Level	5.3.10, 5.3.10(A)(B)
5.3.10A3	Fire Suppression – Interior Structure, Below Grade Level	5.3.10, 5.3.10(A)(B)
5.3.10B	Hose Deployment	5.3.10, 5.3.10(A)(B), 5.3.8, 5.3.8(A)(B)
5.3.10C	Hoseline Advancement	5.3.10, 5.3.10(A)(B), 5.3.8, 5.3.8(A)(B)
5.3.10D	Charged Hoseline Operation from Ground Ladder (2person)	5.3.10, 5.3.10(A)(B)
5.3.10E	Use of Nozzle	5.3.10, 5.3.10(A)(B), 5.3.13, 5.3.13(A)(B),
5.0.105		5.3.8, 5.3.8(A)(B)
5.3.10F	Replace Burst Section of Hose	5.3.10, 5.3.10(A)(B)
5.3.10G	Adding a Length of hose	5.3.10, 5.3.10(A)(B)
5.3.10H1	Coupling and Uncoupling Hose (one person)	5.3.10, 5.3.10(A)(B)
5.3.10H2	Coupling and Uncoupling Hose (two person)	5.3.10, 5.3.10(A)(B)
5.3.10J	Remove Hose from Upper Floors	5.3.10, 5.3.10(A)(B), 5.3.14, 5.3.14(A)(B)
5.3.10K	Remove hose from Building to Minimize Water Damage	5.3.10, 5.3.10(A)(B), 5.3.14, 5.3.14(A)(B)
5.3.11A	Working Safely from Ground Ladders	5.3.11, 5.3.11(A)(B), 5.3.6, 5.3.6(A)(B)
5.3.11B	Window Opening (destructive)	5.3.11, 5.3.11(A)(B), 5.3.6, 5.3.6(A)(B)
5.3.11C	Hydraulic Ventilation	5.3.11, 5.3.11(A)(B)
5.3.11D	Negative Pressure Ventilation	5.3.11, 5.3.11(A)(B)
5.3.11E	Positive Pressure Ventilation Poof Ladder Deployment	5.3.11, 5.3.11(A)(B) 5.3.12, 5.3.12(A)(B), 5.3.6, 5.3.6(A)(B)
5.3.12A1	Roof Ladder Deployment	5.3.12, 5.3.12(A)(B), 5.3.6, 5.3.6(A)(B)



COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I Evaluation Skill Sheet

5.3.12A2	Roof Ladder – Lower/Removal (two person)	5.3.12, 5.3.12(A)(B), 5.3.6, 5.3.6(A)(B)
5.3.12B	Ladder Climb with tool	5.3.12, 5.3.12(A)(B), 5.3.11, 5.3.11(A)(B),
		5.3.6, 5.3.6(B)
5.3.12C	Determining Roof Integrity	5.3.12, 5.3.12(A)(B)
5.3.12D1	Roof Ventilation – Flat	5.3.12, 5.3.12(A)(B)
5.3.12D2	Roof Ventilation – Pitched	5.3.12, 5.3.12(A)(B)
5.3.15D	Sprinkler/Standpipe (siamese) FDC	5.3.15, 5.3.15(A)(B)
5.3.15E	Standpipe Operation	5.3.15, 5.3.15(A)(B)
5.3.18A	Control Utility Service	5.3.18, 5.3.18(A)(B)
5.3.20A	Tie Knots and Hoist Tools	5.3.20, 5.3.20(A)(B)
5.3.20B	Knot Selection and Tying	5.3.20, 5.3.20(A)(B)
6.7.4.1A	Metering (NFPA 472)	6.7.3.1, 6.7.3.2, 6.7.4.1, 6.7.4.2
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Rev 8/8/16

Release Date 8/8/16



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Firefighter I

Skill No. 5.1.2A Pri			nary Task:	Donning Pe	rsonal Protective	Clothi	ng		
Objective(s): 5.1.2				NFPA Standard 1001, 2013 Edi		date #			
		Per	formance Evalu	ation Sheet					
Task:									
						1st	2nd		
1	* Dons boot	s / trousers with suspenders	on shoulders						
2	* Dons hood	l extending around neck und	der coat						
3	* Fastens co	at completely with collar up	and neck tab sec	cured					
4	* Dons helm	et, chin strap secured under	chin						
5	* Dons glove	S							
* Critical Task Failure of this task mandates failure on the entire objective			Safety is PAR	AMOUNT	Total number tasks car must complete to pass	ndidate	5		

Rev 1/22/14



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Firefighter I

Ski	Il Sheet No. 5.2.3	A Primary	^{rask:} Rad	io Procedures	s for Fire Ground	Size-U	р
Obj	ective(s): 5.2.3, 5.2	3(A)(B) NFP	A Standard: 1	001, 2013 Edition	n Candidate	e #	
		Perfe	ormance Eva	luation Sheet			
Та	Task						
						1 st	2 nd
1	Identifies the contac	t that the message is	being transmi	tted to (ex. Fire A	larm, Dispatch)		
2	* Identifies themselv	es (ex. Engine Comp	any # 1)				
3	* Confirms location of	of incident, correct ad	dress (initial s	ize-up)			
4	Voice is clear when	transmitting					
5	Ensures message co	oncise and to the poi	nt				
* C		of this task mandates on the entire objective	Safety is PA	RAMOUNT	Total number tasks car must complete to pass	ndidate	4

12/19/13



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Firefighter I

Skill	Sheet No.	5.2.4A	Primary ⁻	Task:	Activate	e Emergei	ncy Cal	I for Assist	tance	
Obje	ective(s): 5.2	2.4, 5.2.4(A)(B)	NFP	A Stand	lard: 1001	, 2013 Editio	n	Candidate #		
			Perfe	ormance	e Evaluati	on Sheet				
Tas	Task									
									1 st	2 nd
1	* Identify nee	d to declare "May	/ Day"							
2	* Announce "	May Day, May Da	ay, May Da	y" over o	communica	ations chann	el			
3	Provide Com	mand with inform	ation (LUN	AR)						
4	* Activate PA	SS device								
5	Move to safe	location								
6	Activate flash	light, pointed at c	eiling							
7	Conserve air	supply								
* Cri	tical Task	Failure of this task n failure on the entire		Safety	is PARA	MOUNT		mber tasks can mplete to pass	didate	5
12/1	9/13			•			2			



COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill	No. 5.3	s.1A1	Primary Task:		lacement of Cy	linder	
	time (-) F			(One Person	•	lidete //	
Obje	ective(s) : 5.	3.1, 5.3.1(A)(B)	NFPA Standard:	,	ion Cano	didate #	
			Performance ev	valuation sheet			
Tas	sk		**ONE PERSON*	*		1st	2nd
1	Closes cyli	nder	ONE PERSON				Znu
2		eeds off pressure					
3	Removes,	protects high pressu	ure hose				
4	Releases of	cylinder, replaces wi	th new cylinder and s	ecures			
5	* Checks tl	hat cylinder is full (or	r at least 90%)				
6	Checks va	lve opening and "O"	ring				
7	Connects I	nigh pressure hose					
8	* Opens, c	hecks for leaks					
9	Checks all	gauges					
10	Verify gau	ges					
* Cr	itical Task	Failure of this task ma failure on the entire ol	Saleiv IS	ARAMOUNT	Total number tasks c must complete to pas		7



COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill No. 5.3.1A2			Primary Task:	SCBA – Rep	placement of	f Cylinder			
				(Two Perso	n) for Re-En	try			
Ob	jective(s): 5.3	.1, 5.3.1(A)(B)	NFPA Standard:	1001, 2013 Edi	tion	Candidate #			
		Р	Performance Eval	uation Sheet					
Та	sk								
		**	TWO PERSON**			1st	2nd		
1	Changer turn	s off cylinder							
2	Changer instr	ructs wearer to release p	pressure						
3	Changer disc	onnects high pressure h	ose						
4	Changer relea	ases and removes cylind	der						
5	* Changer ve	rifies that cylinder is full	(or at least 90%)						
6	Changer repl	aces cylinder, secures c	ylinder, and conne	cts high pressure	e hose				
7	* Changer op	ens cylinder fully							
8	Verify gauges	3							
* C	Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass						6		

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COMMISSION ON FIRE PREVENTION AND CONTROL





Ski	I No. 5.3.1B	Primary Task:	Donning SC	BA					
Obj	ective(s) : 5.3.1, 5.3.1(A)(B)	NFPA Standard:	1001, 2013 Edi	tion Candidate	e #				
	Performance Evaluation Sheet								
Та	sk				1st	2nd			
1	1 * Wears full protective clothing correctly (SS 5.1.2A)								
2	2 * Checks that cylinder is full (or at least 90%)								
3	3 * Opens cylinder fully								
4 Dons harness and connects waist straps									
5	Dons facepiece properly								
6	Checks facepiece seal								
7	Activate air flow								
8	* Activates PASS Device								
* C	* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass								

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill No. 5.3.1C			Primary Task:	SCBA – Rea	ady for Immed	iate Use			
Obje	ective(s):5.	3.1, 5.3.1(A)(B)	NFPA Standard:	1001, 2013 Edi	tion Cand	idate #			
]	Performance Eva	luation Sheet					
Tas	sk								
1.	* Checks tl	nat cylinder is full (or at le	east 90%)						
2.	2. Checks operation of all gauges. Verifies that the difference between cylinder and regulator gauge does not exceed 100 psi								
3.	3. * Tests operation of low pressure alarm (to activate at 25% of cylinder)								
4.	Checks all hose connections								
5.	Checks co	ndition of facepiece							
6.	Checks co	ndition of harness and st	raps						
7.	Checks op	eration of donning and by	ypass valves						
8.	Checks that	at unit is clean and sanitiz	zed						
9.	* Tests PA	SS device							
10	10 * Place components in position for Emergency Response								
							•		
* Cr	itical Task	Failure of this task mandate failure on the entire objectiv		RAMOUNT	Total number tasks must complete to p		7		
Dox	1/22/14								

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Firefighter I

Ski	Skill No. 5.3.1D Primary Task: Use of SCBA (Restricted Pa						ricted Pas	sage)			
Obj	jective(s)	: 5.	3.1, 5.3.1(A)(B), 5.3.9), 5.3.9	(A)(B)		A Standard: , 2013 Edition		Candidate #		
				Perf	ormance	Evalu	ation Sheet				
Та	sk										
			I	REDU	CED EGR	ESS				1st	2nd
1	* Checł	ks for	floor integrity								
2	* Does	not re	emove facepiece or Pl	PE							
3	Loosen	s sho	ulder straps and wais	t straps	5						
4	Remov	es or	loosens shoulder stra	p from	the non-re	egulate	or side				
5	* Must	naint	ain contact with the re	egulato	r or should	der stra	ар				
6	Slides b	backp	ack to the outside of t	he sho	oulder that	he/sh	e is maintainin	g contact	with		
7	* Side s	teps	through restricted ope	ening m	naintaining	g conta	ct with SCBA				
8	* Exits	he re	stricted area, redons	the SC	BA backp	ack, tig	ghtens all strap	os			
* C	ritical Ta	sk	Failure of this task manda failure on the entire object		Safety is	PAR	AMOUNT		nber tasks can nplete to pass	didate	6

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill Sheet No.	5.3.1D1 P	rimary Task:	Use of SC	CBA (Restricted Pas	ssage)
Objective(s): 5	.3.1, 5.3.1(A)(B), 5.3.9, 5.3.9		Standard: 10 Edition	001, Candidate #		
	Pert	formance Evaluat	tion Sheet			
Task						
	LC	OW PROFILE			1 st	2 nd
1 * Does not r	emove facepiece or persona	I protective equipn	nent			
2 Removes ai	r-pack and places air-pack b	efore him/her hold	ing the regula	tor side shoulder strap		
3 * Pushes airpack in front while crawling through restricted area, still holding the regulator side shoulder strap at all times						
4 * Exits the re	estricted area, redons SCBA	backpack and tigh	itens all straps	S		
* Critical Task	Failure of this task mandates failure on the entire objective	Safety is PARA	MOUNT	Total number tasks candie must complete to pass	date	3

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Firefighter I



Ski	II No. 5.	3.1E	Primary Task:	SCBA Failu	re Procedures		
Obj	jective(s) : 5	5.3.1, 5.3.1(A)(B)	NFPA Standard	l: 1001, 2013 Edition	Candio	date #	
			Performance E	valuation Sheet			
Та	sk						
						1st	2nd
1	* Notifies p	artner/command of MA	Y DAY				
2	* Manually	activates PASS device	to alarm mode				
3	Conserves	air					
4	Utilizes by	pass/purge valve to cor	serve air correctly	/			
5	Buddy bre	athes (when equipmen	t and jurisdiction a	allow)			
* C	ritical Task	Failure of this task manda failure on the entire object	Saleiv is r	PARAMOUNT	Total number tasks can must complete to pass	ididate	4

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Firefighter I

Ski	Skill No. 5.3.2A Primary Task: M		Mount	ounting, Riding, and Dismountin			ounting Apparatus			
Ob	jective(s) :	5.3.2, 5.	3.2(A)(B), 5.3.3, 5.3.3	(A)(B)	NFPA Standard:		1001 2013, Edition	Candio	date #	
			Per	forman	ce Evaluation She	et				
	_									
Та	sk								1st	2nd
1	Dons PP	E before	apparatus moves							
2	Mounts a	pparatus	s using handrail							
3	* Applies	seat bel	t and other safety devic	ces						
4	Commun	icates wi	th officer							
5	Checks t	raffic mo	vement							
6	Checks f	or other h	nazards							
7	* Dismou	nts appa	ratus using hand rail ir	a mani	ner consistent with	traini	ng			
* C	ritical Tasl	K Failu failu	are of this task mandates re on the entire objective	Safety	is PARAMOUN	IT	Total number t must complete		didate	5

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Firefighter I



Ski	ll No. 5	.3.4A	Primary Task:	Identify and	Carry Tools		
Ob	jective(s) :	5.3.4, 5.3.4(A)(B)	NFPA Standard:	1001, 2013 Edition	Cand	idate #	
			Performance Eva	luation Sheet			
Та	.sk						
						1st	2nd
1	* Wears f	ull protective equipment c	correctly (SS 5.1.2A)				
2	Identifies	cutting tool					
3	Identifies	prying tool					
4	Identifies	striking tool					
5	* Safely c	arries at least one of the	above tools				
* C	ritical Task	Failure of this task manda failure on the entire objec		RAMOUNT	Total number tasks car must complete to pass		4

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Firefighter I

Ski	II No. 5.3	.4B F	Primary Task:	Forcible En	try – Door						
Ob	jective(s): 5	5.3.4, 5.3.4 (A)(B)	IFPA Standard:	1001, 2013 Edi	tion Cano	lidate #					
		Р	erformance Eval	luation Sheet							
Та	lask										
						1st	2nd				
1	* Wears ful	I protective equipment cor	rectly (SS 5.1.2A)								
2	Identifies to	ols and carries them in a r	nanner consistent	with training							
3	* Determine	es if door is locked (try befo	ore you pry)								
4	Identifies do	por swing									
5	Identifies lo	ck mechanism									
6	* Demonstra	ates forcing door									
* C	ritical Task	Failure of this task mandates failure on the entire objective	Safety is PA	RAMOUNT	Total number tasks car must complete to pass		5				

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Firefighter I



Ski	ll No.	5.3.4C	Prim	ary Task:	Window Op	ening (Non-Destr	uctive))
Ob	jective(s)	: 5.3.4, 5.3.4(A)(B)	NFP	A Standard:	1001, 2013 Edition	Cano	lidate #	
			Perfo	ormance Eval	uation Sheet			
Та	sk							
							1st	2nd
1	* Wears	full protective equipment	correctly	y (SS 5.1.2A)				
2	Identifie	s window type						
3	Disenga	ges lock mechanism						
4	Opens v	vindow(s):						
		Leeward – High						
		Windward - Low						
* C	ritical Tas	Sk Failure of this task mano failure on the entire obje		Safety is PAI	RAMOUNT	Total number tasks car must complete to pass	ndidate	3

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill Sheet No. 5.3.4D	Primary Task:	Forcible Entry	y through Wood F	rame	Walls
Objective(s): 5.3.4, 5.3.4(A)(B)	NFPA Standard: 2013 Edition	1001,	Candidate	e #	
	Performance Ev	aluation Sheet			
Task					
				1st	2nd
1 * Wears full protective clothing cor	rectly (SS 5.1.2A)				
2 Selects location for opening					
3 Cuts inspection hole					
4 * Checks wall for electrical wall plu	ugs and switches				
5 Sounds wall to locate wall studs					
6 Cuts along studs for opening to ga	in access				
7 Sounds floor on other side before	entering				
* Critical Task Failure of this task manda failure on the entire object	Saleiv is E	ARAMOUNT	Total number tasks can must complete to pass	ididate	5

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Ski	Il Sheet No. 5.3.5A1 Primary Task: Action When Trapped/Disoriented wit	h Hose	•									
Obj	ective(s): 5.3.5, 5.3.5(A)(B) NFPA Standard: 1001, Cand 2013 Edition	idate #										
	Performance Evaluation Sheet											
Та	Task											
		1st	2nd									
1	* Wears full protective clothing correctly (SS 5.1.2A)											
2	Uses portable radio properly (speaks clearly)											
3	* Calls May Day											
4	* Identifies location and situation											
5	* Manually activates PASS device to alarm mode											
6	Controls breathing											
7	Controls panic											
8	Listens for noises or sounds											
9	Systematically search to locate hoseline											
10	* Follows hoseline in proper direction using hose coupling											
* C	ritical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass		7									

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Firefighter I

Skil	I Sheet No.	5.3.5A2	Primary Tasl	k: Action When Trapp	ed/Disoriented wi	thout H	lose
Obje	ective(s) :	5.3.5, 5.3.5(A)		PA Standard: 1001, 3 Edition	date #		
			Perf	ormance Evaluation Sheet			
Tas	sk						
		TRAP	PED AND DISC	DRIENTED WITHOUT HOSE		1st	2nd
1	* Wears pro	otective equip	ment correctly	(SS 5.1.2A)			
2	Uses porta	ble radio appr	opriately (speal	ks clearly)			
3	* Calls May	/ Day					
4	* Identifies	location and s	situation				
5	Listens for	noises or sou	nds				
6	* Manually	activates PAS	SS alarm to alar	m mode			
7	Controls br	eathing					
8	Controls pa	anic					
9	* Locates a	ind follows wa	all in the same d	lirection			
10	Locates wir	ndows/door					
* Cr	itical Task		task mandates entire objective	Safety is PARAMOUNT	Total number tasks can must complete to pass	didate	7

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skil	I No. 5.3.6A	Primary Task:	24' Extensi Extend (Or	ion Ladder – Carry / F ne Person)	aise /
Obje	ective(s) : 5.3.6, 5.3.6(A)(B)	NFPA Standard:	1001, 2013 Edition	Candidate	#
		Performance Eval	luation Sheet		
Ta	sk				
		ONE PERSON		1st	2nd
1	* Wears full protective equipment	nt correctly (SS 5.1.2A))		
2	Picks up ladder properly as dire	cted			
3	* Carries selected ladder as dire	ected			
4	Places butt end of ladder at buil	ding to raise			
5	* Verbalizes overhead hazards				
6	* Raises ladder correctly to build	ding as directed with th	e fly section in		
7	Pulls the base of the ladder awa	ay from the building slig	Ihtly		
8	* Extends and locks fly section (hand over hand on hal	yard)		
9	Ensures ladder locks (dogs) are	secured			
10	Rotates ladder (fly section out)				
11	Places ladder on the windward	side of the opening (if a	applicable)		
12	* Angles ladder appropriately fo	r climbing			
13	Secures fly section with halyard				
* Cr	itical Task Failure of this task mar failure on the entire obj		RAMOUNT	Total number Tasks candida must complete to pass	^{te} 9

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill	No. 5.3.6B	Primary Task:	24' Extensio (One Person	on Ladder-Lower/ Renning	emoval						
Obje	ective(s): 5.3.6, 5.3.6(A)(B)	NFPA Standard:	1001, 2013 Edition	Candidat	e #						
	Performance Evaluation Sheet										
Task											
	ONE PERS	ON LOWER AND R	EMOVAL	1	st 2nd						
1	* Wears full protective clothing cor	rectly (SS 5.1.2A)									
2	Unsecures halyard from ladder										
3	* Rotates ladder (fly section in)										
4	Places ladder to vertical position n	ext to building									
5	* Verbalizes overhead hazards										
6	* Unlocks and lowers fly section (hand over hand on h	nalyard)								
7	* Lowers ladder to ground (butting	g the heel of ladder r	next to building)								
8	Picks up ladder as directed										
9	* Carries ladder to starting position	n as directed									
10	Lowers ladder to the ground as dir	rected									
*Crit	tical Task Failure of this task manda failure on the entire object		RAMOUNT	Total number tasks candid must complete to pass	^{late} 7						

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill	ill No. 5.3.6C Primary Task: 24'	to 28' Exte	ension Ladde	r Carry / Raise (Tv	vo Per	son)			
Obje	ojective(s) : 5.3.6, 5.3.6(A)(B) NFP	A Standard:	1001, 2013 Editi	on Candid	ate #				
	Per	formance Eva	luation Sheet						
Tas	sk:								
	TIP	PERSON			1st	2nd			
1	* Wears full protective equipment correctly (SS 5.1.2A)							
2	* Picks up and carries selected ladder as dir	ected							
3	* Verbalizes overhead hazards								
4	* Raises ladder as directed								
5	Ensures locks (dogs) are secured								
6	Angles ladder appropriately against building	or climbing							
7	Secures fly section with halyard to bed section	n							
	BUTT PERSON Total number tasks candidate complete to pass								
1	* Wears full protective equipment in a manne recommendation	r consistent wit	h training and man	ufacturer's					
2	Picks up ladder as directed (communicates b	y giving comm	ands)						
3	* Carries selected ladder as directed								
4	* Verbalizes overhead hazards								
5	* Butts ladder to vertical								
6	Pivots ladder (if necessary)								
7	* Extends and locks fly section (hand over ha	nd on halyard)							
8	Angles ladder appropriately against building	or climbing							
9	Assists with securing ladder								
10	* Butts ladder until completion of evolution (w	hen firefighters	are off the ladder)						
* Crit	ritical Task Failure of this task mandates failure on the entire objective	Safety is PARA	MOUNT	Total number tasks candid must complete to pass	late	7			

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Firefighter I

Skill I	No. 5.3.6)	Primary Task:		o 28' Extens ering / Rem			son)
Obje	ctive(s): 5.3.6	, 5.3.6(A)(B)	NFPA Standard:	1001, 2013	Edition	Candic	late #	
			Performance Evaluation	Sheet				
		*** T II	P PERSON***				1st	2nd
1	* Wears full pr	otective clothing corre	ectly (SS 5.1.2A)					
2	Unsecures fly	section						
3	* Verbalizes o	verhead hazards						
4	Places ladder	to vertical from buildir	ıg					
5	Pivots ladder ((if necessary)						
6	Lowers ladder to ground properly							
7	* Picks up, cai	rries, and lowers ladde	er to starting position	as dire	cted			
					otal number task ust complete to p		9	5
		***BUTT	PERSON ***					
1	* Wears full pr	otective clothing corre	ectly (SS 5.1.2A)					
2	Communicate	s positions to lower la	dder from building					
3	* Verbalizes o	verhead hazards						
4	* Butts ladder	to remove ladder from	building to vertical					
5	Lowers fly sec	tion (hand over hand	on halyard)					
6	Pivots ladder (if necessary)							
7	 * Butts ladder for lowering to ground from vertical position 							
8	8 * Picks up, carries, and lowers ladder to the starting position as directed							
* Cr	itical Task	Failure of this task mandate failure on the entire objective			Total numbe must com	r tasks can oplete to pa		6

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Firefighter I

Ski	ll No. 5	.3.6E	Primary Task:	14	4' to 20' Sin	gle Ladder C	arry / Raise (O	ne Persor	ר)
Obj	jective(s)	: 5.3.6	, 5.3.6(A)(B)	NFP	A Standard:	1001, 2013 Edition	Ca	ndidate #	
				Perf	ormance Eval	uation Sheet			
Та	.sk								
								1st	2nd
1	* Wears	full prot	ective equipment c	orrect	ly (SS 5.1.2A)				
2	Picks up	ladder	as directed						
3	* Carries	selecte	ed ladder as directe	d					
4	* Verbali	zes ove	erhead hazards						
5	* Places	butt en	d of ladder at buildi	ng to	raise as directe	ed			
6	Raises la	adder to	building						
7	* Angles	ladder	appropraitely for cli	mbing	l				
8	Butts lac	lder unt	il completion of evo	lution	(if applicable)				
* C	ritical Tas	IX	ailure of this task mandatilure on the entire object		Safety is PA	RAMOUNT	Total number Tasks must complete to p		6

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Firefighter I

Ski	ll No. 🤱	5.3.6F	Primary Task:	14' to	20' Single I	Ladder - Low	ver / Remova	I (One Per	son)
Ob	jective(s): 5.3	.6, 5.3.6(A)(B)	NFP	A Standard:	A Standard: 1001, Ca 2013 Edition			
				Perf	ormance Evalu	ation Sheet			
Та	.sk								
			** ONE PEF	RSON L	OWER AND RE	EMOVAL**		1st	2nd
1	* Wear	s full pr	otective clothing co	rrectly (SS 5.1.2A)				
2	* Verba	alizes o	verhead hazards						
3	Moves	ladder	to vertical position r	next to b	ouilding				
4	* Lowe	rs ladde	er in a manner cons	istent w	ith training (but	ting heel of ladd	ler next to buildin	ıg)	
5	Picks ι	ıp ladde	er as directed						
6	* Carri	es ladde	er to starting position	n as dir	ected				
7	Lowers	ladder	to ground as direct	ed					
* C	ritical Ta		Failure of this task mand failure on the entire obje		Safety is PAR	AMOUNT	Total number tas must complete to		5

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Sk	Skill No. 5.3.6G Primary Task: 35' Extension Ladder Carry / Raise (Three Person)												
Obje	ective(s	s) :	5.3.6, 5	5.3.6(A)(B)	NFF	PA Standard:	1001, 2013 Edi	ition	Candid	late #			
					P	erformance Eval	luation Sheet						
***** BUTT PERSON ***** 1 st 2 nd													
4	* \\/oor	- full	aratactiv	ve clothing correctly (S				and commande		1	2		
1					5 5.1.2	2A) and communic	ates ladder positions	and commanus					
2	Picks up ladder properly												
3	* Carries selected ladder properly as directed												
4.	* Verba	alizes	overhea	ad wires (safety)									
5	Butt pe	rson	states "ra	aise ladder"									
6	* Butts	ladde	er for rais	sing ladder to vertical p	oosition	١							
7	Pivots	ladde	er (if nece	essary)									
8	* Exten	ided a	and locks	s fly section (hand ov	ver har	nd on halylard)							
9	Lowers	ladd	ler to buil	lding									
10	Secure	s fly s	section to	o bed section with haly	/ard								
11	Angles	ladd	er appror	priately for climbing									
12	* Butts	ladde	ər until co	ompletion of evolution	(until a	Il firefighters are o	off the ladder)						
				*****BEAM F	'ERSO	NS****		Total number task complete to pass	s candid	late must	8		
1	* Wear	s full	protectiv	ve clothing correctly (S	\$S 5.1.2	2A) and picks up la	adder as directed						
2	* Carrie	es sel	lected lac	dder properly as direct	ed								
3	* Verba	alize d	overhead	d wires (safety)									
4	Raises	ladde	er to vert	tical position and pivots	s ladde	r (if necessary)							
5	* Assis	ts in I	ladder co	ontrol as fly section is e	extende	ed and locked (har	nd over hand) on haly	ard					
7	Lowers	a ladd	ler to buil	lding									
8	Angles	ladd	er approp	priately for climbing									
* Cri	itical Ta	ask		ure of this task mandat ire on the entire object		Safety is PA	RAMOUNT	Total number ta must complete t		ndidate	6		

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Skill	Skill No. 5.3.6H Primary Task: 35' Extension Ladder Lowering – Three Perso						son		
Obje	ective(s): 5	.3.6, 5	5.3.6(A)(B)	NFPA	Standard:	1001, 2013 Edition	Candid	ate #	
				Perf	ormance Ev	aluation Sheet			
Tas	sk								
				****	BUTT PERSO	N****		1st	2nd
1	* Wears ful commands	l prote	ective clothing	correctly	r (SS 5.1.2A)	and communicates	ladder positions and		
2	* Verbalizes	overhe	ead wires						
3	Unties halyard from fly and bed sections								
4	* Butts ladde	er corre	ectly when remo	ving ladde	er from building	g to vertical			
5	* Retracts fly section (hand over hand on halyard)								
6	6 * Butts ladder correctly to lower ladder to the ground								
	*****BEAM PERSONS***** Total number tasks can must complete to pass						didate	4	
1	* Wears fu	ll prote	ective clothing	correctly	y (SS 5.1.2A)) s			
2	* Verbalizes	s overl	head wire						
3	Removes lac	dder fr	om building to v	ertical					
4	Assists in lac	dder co	ontrol as fly sect	tion is retra	acted				
5	Pivots ladde	r (if ne	cessary)						
6	Lowers ladd	er to th	ne ground						
7	* Carries and	d lowe	rs ladder back to	o the start	ing position as	directed			
								L	
* Cr	itical Task		ure of this task ma re on the entire ob		Safety is P	ARAMOUNT	Total number tasks car must complete to pass	didate	5

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Firefighter I



Ski	No. 5.3.9A Primary Task: Rescue with SCBA in Obscured Visibility	/	
Ob	ective(s): 5.3.9, 5.3.9(A)(B), 5.3.1, 5.3.1(A)(B) NFPA Standard: Candida 1001, 2013 Edition	ate #	
	Performance Evaluation Sheet		
Та	sk		
		1st	2nd
1	* Wears full protective equipment correctly (SS 5.1.2A)		
2	* Checks door for heat		
3	Searches structure using established search patterns		
4	Stays low / crawls		
5	* Communicates / contact		
6	Probes with tools		
7	Conserves air		
8	* Locate / remove victim		
9	Report completion to Supervisor		
* C	ritical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass	didate	6

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Firefighter I

Ski	ll No.	5.3.9B	Primary Task:	Removal Over	Ladder (Conscio	us Per	son)
Obj	jective(s)	: 5.3.9, 5.3.9(A)(B), 5.3.6	6, 5.3.6(A)(B)	NFPA Standard: 1001, 2013 Editior	Candidate #		
			Performance E	valuation Sheet			
Та	sk						
						1 st	2 nd
1	* Wears	full protective equipment	correctly (SS 5.1.2	A)			
2	Position	s ladder appropriately					
3	* Check	s angle of ladder					
4	Ascend	s ladder safely					
5	Commu	nicates with victim					
6	Assists	victim onto ladder					
7	* Mainta	ins contact with victim					
8	* Desce	nds ladder safely with vict	lim				
* C	ritical Tas	k Failure of this task mand failure on the entire object	Saleivis	PARAMOUNT	Total number tasks can must complete to pass	didate	6

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Ski	ill No.	5.3.9C	; Primary Task:	R	emoval Over Ladde	er (Unconscious	Person)
Ob	jective(s): 5.3.9	9, 5.3.9(A)(B), 5.3.6, 5.3.6	6(A)(B)	NFPA Standard: 1001, 2013 Edition	, Candidate #		
			Perf	ormanc	e Evaluation Sheet			
Та	sk							
							1st	2nd
1	* Wea	rs full pro	tective equipment correct	tly (SS 5	.1.2A)			
2	Positio	ons laddei	r appropriately					
3	* Checks for correct climbing angle							
4	Ensures ladder is heeled, secured and locks are seated							
5	Ascends the ladder to the victim							
6	Places	victim or	n ladder using one of the	following	g methods:			
	a. Met	hod 1: Pla	aces victim on knee facin	g ladder	places victim's legs out	tside beams		
	b. Met	hod 2: Pla	aces victim on knee facin	g the fire	efighter with victim's leg	s outside beams		
			aces victim facing the fire r's shoulders	fighter w	vith victim's legs at the k	nees draped over		
	d. Met	hod 4: Pla	aces one arm under the v	victim's a	arm and the other arm u	nder the opposite leg		
7	Keeps	hands or	n the ladder rungs					
8	* Main	tains con	tact with ladder					
9	* Decends the ladder safely with victim							
								
* C	ritical T	ask Fa	ailure of this task mandates illure on the entire objective	Safety		Total number tasks car must complete to pass	ndidate	6

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Skill S	Sheet No.	5.3.9D	Primary Task:	Conduct	a Primary Search		
Objec	ctive(s): 5	5.3.9, 5.3.9(A)(B)	NFPA Standard: 2013 Edition	1001	Candidate	e #	
		F	Performance Evaluat	ion Sheet			
Tasl	k						
						1st	2nd
1	* Wears fu	Il protective equipment c	orrectly (SS 5.1.2A) w	ith SCBA			
2	Carries a f	orcible entry tool					
3	Searches	as conditions allow					
4	Searches	structure systematically u	using established sear	ch patterns			
5	Searches	all areas					
6	Pauses oc	casionally to listen for so	unds of building collap	ose, cries for	help etc.		
7	* Moves up	o and down stairs safely					
8	* Finds vic	tim and removes					
9	Reports fir	dings to Supervisor					
* Criti	ical Task	Failure of this task mandates failure on the entire objective		MOUNT	Total number tasks candida must complete to pass	ite	6

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Skill S	Sheet No.	5.3.9D1	Primary Task:	Conduct	a Secondary Search		
Objec	ctive(s) :	5.3.9, 5.3.9(A)(B)	NFPA Standard: 2013 Edition	1001	Candidate	* #	
]	Performance Evaluat	ion Sheet			
Tasl	c						
						1st	2nd
1	* Wears fo	ull protective equipment o	correctly (SS 5.1.2A) w	ith SCBA			
2	Carries a	forcible entry tool					
3	Searches	with portable lighting (if p	oossible)				
4	Searches	are conducted slowly an	d methodically				
5	Searches	all areas					
6	Searches	all areas such as closets	, showers. etc.				
7	Searches	systematically					
8	Reports fi	ndings to Supervisor					
					L		
* Criti	cal Task	Failure of this task mandate failure on the entire objective		MOUNT	Total number tasks candidat must complete to pass	te	6

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COMMISSION ON FIRE PREVENTION AND CONTROL



Fire Fighter I

Skil	II No. 5.3	3.9E	Primary Task:	Drags and (Carries		
Obj	ective(s):	5.3.9, 5.3.9(A)(B)	NFPA Standard:	1001, 2013 Edi	tion Candi	date #	
			Performance Eval	luation Sheet			
Та	sk						
						1 st	2 nd
			One Person				
1	Demonstrat	tes lone rescuer drag					
2	Demonstrat	tes cradle in arm carry					
			Two Person				
3	Demonstrat	tes extremities carry					
	• * R	escuer 1 (correct positio	on)				
	• * R	escuer 2 (correct positio	on)				
4	Seat Carry						
* Cı	ritical Task	Failure of this task manda failure on the entire objec		RAMOUNT	Total number tasks ca must complete to pass		3

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Ski	^{I No.} 5.3.10A.1 Prima	ry Task:	Fire Suppressie Grade Level	on – Interior Struc	cture,	
Obj	ective(s): 5.3.10, 5.3.10(A)(B)		NFPA Standard: 1001, 2013 Edition	Candidate #		
	Per	formance H	Evaluation Sheet			
Та	sk				1st	2nd
1	* Wears full protective equipment correct	tly (SS 5.1.2	2A) withSCBA			
2	* Advances hoseline as directed					
3	* Clears all remaining hose from hose bed					
4	* Maintains communication and radios for water					
5	* Checks nozzle pattern and bleeds air f	rom hose lir	ne			
6	Safely enters structure (per building con	dition)				
7	Advances hoseline into structure					
8	Operates nozzle in a manner consistent	with training	g			
9	* Locates and extinguishes fire using ap	propriate at	tack methods			
		_				
* C	ritical Task Failure of this task mandates failure on the entire objective	Safety is	PARAMOUNT	Total number tasks can must complete to pass	didate	6

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill N	^{o.} 5.3.10A.2	Primar	y Task:	Fire Suppressie Above Grade L		ructure,	
Object	tive(s): 5.3.10, 5.	3.10(A)(B)		NFPA Standard: 1001, 2013 Edition	Candidate #	ŧ	
		Perfe	ormance E	Evaluation Sheet			
Task	:					1st	2nd
1 *\	Wears full protectiv	ve equipment correct	y (SS 5.1.2	2A) with SCBA			
2 */	Advances hoseline	e as directed					
3 * (Clears all remainin	g hose from hose be	d				
4 * 1	4 * Maintains communication and radios for water						
5 * (Checks nozzle pat	tern and bleeds air fro	om hose lir	ie			
6 S	afely enters struct	ure (per building cond	lition)				
7 A	dvances hoseline	into structure					
8 Oj	perates nozzle in a	a manner consistent v	with training)			
9 *L	Locates and exting	juishes fire using app	ropriate att	ack methods			
		of this task mandates on the entire objective	Safety is	PARAMOUNT	Total number tasks must complete to pa		6

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Skill Sheet No. 5.3.10A.3 Primary Task: Fire Suppression – Interior Structure, Below Grade Level					e,	
Obj	ective(s): 5.3.10, 5.3.10(A)(B)	NFPA Standa 2013 Edition	ard: 1001 Candid	ate #		
	Perfo	ormance Evaluation Sheet				
Та	sk					
				1st 2n	nd	
1	* Wears full protective equipment correct	y (SS 5.1.2A) with SCBA				
2	* Advances hoseline as directed					
3	* Clears all remaining all hose from hose	bed, flakes hose out prior to	descending stairs			
4 * Maintains communications and calls for water						
5	5 * Checks nozzle pattern and bleeds air from hoseline					
6	Safely enters structure (per building cond	ition)				
7	Advances hoseline into structure					
8	* Descends stairs safely with charged hos	seline				
9	Operates nozzle in a manner consitent w	ith training				
10	* Locates and extinguishes fire using app	ropriate method				
* C	* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks can must complete to pass				7	

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Firefighter I



Skill Sheet No. 5.3.10B Primary Task: Hose Deployment	
Objective(s) : 5.3.10, 5.3.10(A)(B), 5.3.8, 5.3.8(A)(B) NFPA Standard: 1001 Candidate 2013 Edition	#
Performance Evaluation Sheet	
Task	
1st	2nd
1 * Wears full protective equipment correctly (SS 5.1.2A)	
2 Demonstrates deploying one of the following 1 ¾" loads	
Preconnected flat load	
Minuteman load	
Triple layer load	
OR	
3 Demonstrates deploying one of the following 2 1/2" loads	
Accordion load	
Flat load	
Horseshoe load	
* Critical Task Failure of this task mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass	2

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Ski	ll No.	5.3	.10C	Primary Task:	Hoseline Ac	lvancement		
Obj	jective(s		.3.10, 5.3.10(A)(B), .3.8, 5.3.8(A)(B)	NFPA Standard:	1001 2013 Edition	Candi	date #	
				Performance Eval	uation Sheet			
Та	sk							
							1st	2nd
1	* Wear	s full	protective equipment co	prrectly (SS 5.1.2A)				
2	Deploy	s hos	se to building or structur	e as directed				
3	* Maint	ains	communication (calls fo	or water when neede	d)			
4	* Chec	ks no	zzle pattern and bleeds	air from hoseline				
5	Opera	tes n	ozzle in a manner consi	stent with training				
6	Works	hose	eline in a manner consis	tent with training				
7	Mainta	ains fo	prward movement					
* C	ritical Ta	ask	Failure of this task mandat failure on the entire objection		RAMOUNT	Total number tasks car must complete to pass		5

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Ski	Skill No. 5.3.10D Primary Task: Charged Hoseline Operation from Ground Ladder										
Ob	jective	e(s) :	5.3.10), 5.3.10(A)(B)	NFP	A Standard:	1001 2013 Edition		Candida	ate #	
					Perfo	ormance Eval	uation Sheet				
Та	sk										
										1st	2nd
1	* We	ears f	ull prote	ective equipment c	orrectl	y (SS 5.1.2A)					
2	Asce	ends	ladder	safely with hose lin	ne						
3	* Ma	intair	ns comr	munication							
4	Assı	ures o	correct	position on ladder	for bes	st penetration					
5	* Us	es le	g lock c	or safety harness							
6	Proje	ects r	nozzle i	n window for best	results						
7	Secu	ures l	nose to	ladder							
8	* Slo	wly c	pens n	ozzle and flows wa	ater sa	fely					
* C	ritical	Task		ilure of this task manda ure on the entire object		Safety is PA	RAMOUNT	Total number must complete		didate	6

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Firefighter I

Ski	ill No.	5.3.10E	Primary Task:	Use of N	ozzle		
Ob	jective(s) : 5.3.10, 5.3.10(A)(B), 5.3.13(/	A)(B), 5.3.8(A)(B)	NFPA Star 1001, 2013		Candidate #	
		P	erformance Evalu	ation Sheet	t		
Та	sk						
						1st	2nd
1	* Wear	s full protective equipment cor	rectly (SS 5.1.2A)				
2	Identifi	es nozzle/appliance					
3	* Oper	s nozzle slowly					
4	Bleeds	air and checks flow pattern					
5	Demor	nstrates the following nozzle se	ettings				
	•	Straight Stream					
	•	Narrow Angle Fog					
	•	Wide Angle Fog					
6	* Close	es nozzle slowly					
* C	ritical Ta	ASK Failure of this task mandates failure on the entire objective	Safety is PARA	MOUNT	Total number tasks must complete to pa		4

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Firefighter I



Ski	II No. 5.3	.10F	Primary Task:	Replace Bu	rst Section of Hos	se	
Ob	jective(s): 5	5.3.10, 5.3.10(A)(B)	NFPA Standard:	1001 2013 Edition	Candida	ate #	
			Performance Eval	luation Sheet			
Та	sk						
						1st	2nd
1	* Wears full	protective equipment of	correctly (SS 5.1.2A)				
2	Controls wa	ter flow					
3	Selects two	lengths to replace defe	ective length				
4	* Uncouples	s defective length by us	ing knee press meth	od			
5	* Couples re	eplacement length by u	sing foot tilt method				
6	Charges lin	e					
		Complet	te steps 1 to 5 using	g 1 3/4" line			•
			OR				
		Complet	te steps 1 to 5 using	g 2 1/2" line			
* C	ritical Task	Failure of this task manda failure on the entire object	Total number tasks car must complete to pass	ndidate	4		

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Firefighter I

Ski	II No. 5.3.10G	Prin	nary Task:	Adding a Le	ength of Hose		
Obj	jective(s): 5.3.10, 5.3.10(A	A)(B) NFP	A Standard:	1001, 2013 Edi	tion Car	ndidate #	
		Perf	ormance Eval	uation Sheet			
Та	sk						
						1 st	2 nd
1	* Wears full protective equ	ipment correct	ly (SS 5.1.2A)				
2	Selects hose to be added	to line and plac	es it in position	1			
3	Shuts off water at source						
4	Bleed off pressure						
5	* Adds hose to nozzle end	of hose line us	sing foot-tilt, kn	ee-press method	I		
6	Turns water on at source						
* C	ritical Task Failure of this t failure on the e		Safety is PA	RAMOUNT	Total number tasks of must complete to pa		4

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Firefighter I

Skill No. 5.3.10H1 Primary Task: Coupling and Uncoupling Hose (One Person							on)	
Obj	ective(s): 5	.3.10, 5.3.10(A)	(B) NFF	PA Standard:	1001, 2013 Edi	tion	Candidate #	
			Perf	ormance Eva	luation Sheet			
Та	sk							
							1st	2nd
			**0	NE PERSON*	*			
1	* Wears full	protective equip	ment correct	ly (SS 5.1.2A)				
2	Couples two	lengths (supply	y line) minimu	ım size 2 ½" u	sing foot-tilt meth	od		
3	Uncouples h	noseline used in	step # 2 usir	ig knee-press	method			
								_
* C	ritical Task	Failure of this tas failure on the ent		Safety is PA	RAMOUNT	Total number ta must complete t		3

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Firefighter I



Ski	ll No.	5.3.10H2	Primary Task	: Coupl	ing / Uncoup	ling Hose (Two P	erson)	
Obj	ective(s)	: 5.3.10, 5.3.10((B) NFP	A Standard:	1001, 2013 Edition	Candida	ate #	
			Perfe	ormance Eval	luation Sheet			
Та	sk							
							1st	2nd
			** T\		**			
1	* Wears	full protective e	quipment correct	y (SS 5.1.2A)				
2	Couples	two lengths – m	ninimum size 2 1/	2"				
3	Uncoupl	es line used in S	Step #2 using stif	f-arm method				
* C	ritical Tas		s task mandates e entire objective	Safety is PA	RAMOUNT	Total number tasks car must complete to pass	ndidate	3

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Firefighter I

Ski	ll Sheet No.	5.3.10J	Primary Task:	Remove	Hose fro	om Upper	Floors	
Obj	ective(s) : 5.	3.10, 5.3.10(A)(B), 5.3.14	4, 5.3.14(A)(B)	NFPA Standard: 2013 Edition	1001,	Candidate	#	
			Performance Ev	valuation Sheet				
Та	sk							
							1st	2nd
1	* Wears full p	protective equipment corr	rectly (SS 5.1.2A	.)				
2	Shuts down v	water supply						
3	Opens nozzle	e to relieve water pressu	re (bathtub, out c	of window, etc.)				
4	Disconnects							
5	After draininç	g, removes hose using sh	noulder carry					
* C	ritical Task	Failure of this task mandates failure on the entire objective		ARAMOUNT		nber tasks can oplete to pass	Ididate	4

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Ski	Skill No. 5.3.10K Primary Task: Remove Hose from Building to Minimize Water Damag								nage			
Ob	jective(s) :	5.3	.10,	5.3.10(A)((B), 5.3.14, s	5.3.14(A)(B)	NFPA Standard:	1001, 2013 Edition		date #	
						Per	formance Ev	aluation Sheet				
Та	sk											
											1st	2nd
1	* Wea	rs f	ull pr	otec	ctive equip	ment correc	tly (SS 5.1.2A	A)				
2	Shuts	dov	wn w	ater	supply							
3	Open	s no	zzle	to re	elieve pres	sure (batht	ub, out of wind	dow, etc.)				
4	Disco	nne	cts h	ose	coupling to	o drain (win	dow sill, front	door, street curb, e	etc.)			
5	5 After draining, removes hose from building (using shoulder carry)											
* C	ritical T	ask	[re of this tasl e on the enti		Safety is P	ARAMOUNT	Total number ta must complete		didate	4

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Firefighter I

Skil	kill No. 5.3.11A			Prim	ary Task:	Worki	ng Saf	ely from	Ladders	Grou	ind)
Obj	ective(s	s): 5.	3.11, 5.3.11(A)(B), 5.3	3.6, 5.3	.6(A)(B)	NFPA Sta 2013 Editi		1001,	Candida	ate #	
				Perfo	ormance Ev	valuation Sl	neet				
Ta	sk										
										1st	2nd
1	* Wea	rs full p	protective equipment of	correctly	/ (SS 5.1.2	۹)					
2	Climb	s ladde	er safely								
3	* Use	s leg lo	ock or safety harness	properly	/						
4	Desce	ends la	dder safely								
* Cr	ritical Ta	ask	Failure of this task manda failure on the entire object		Safety is P	ARAMOU	NT	Total numbe must comple		didate	3

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Firefighter I

Skil	Skill No. 5.3.11B			Prin	Primary Task: Windo			ow Opening (Destructive)			
Obj	ective(s) :	5.3.11, 5.3.11(A)(B), 5.3.6(A)(l	B) NFF	PA Standard:	100 ⁻ 2013	1, 3 Edition	Candi	date #	
				Perfe	ormance E	Evaluation Sh	eet				
Та	sk										
										1st	2nd
1	* Wea	rs ful	I protective equipm	ent correct	y (SS 5.1.2	2A)					
2	* Posi	tions	ladder correctly								
3	Climb	s lad	der with tool								
4	* Use	s leg	lock or safety harne	ess							
5	Main	ains	safety area								
6	Strike	s wir	ndow correctly								
7	Clear	s win	dow frame								
8	Desc	ends	ladder safely								
* Cı	ritical T	ask	Failure of this task r failure on the entire		Safety is	PARAMOUI	NT	Total number must complet		didate	6

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Firefighter I



Skill Sheet No.	5.3.11C	Primary Task:	Hydraulic	Ventilation		
Objective(s): 5	5.3.11, 5.3.11(A)(B)	NFPA Standard: 2013 Edition	1001,	Cand	idate #	
	Per	formance Evaluat	ion Sheet			
Task						
					1st	2nd
1 * Wears full	protective equipment correct	ctly (SS 5.1.2A)				
2 * Identifies a	appropriate nozzle					
3 Selects and	demonstrates correct patte	rn				
4 Selects pro	per distance from opening fo	or maximum effectiv	eness			
* Critical Task	Failure of this task mandates failure on the entire objective	Safety is PARA	MOUNT	Total number tasks car must complete to pass	ndidate	3

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Firefighter I



Ski	ll Sheet No.	5.3.11D	Primary Task:	Negative-	Pressure Ventilat	ion	
Obj	jective(s): 5.	3.11, 5.3.11(A)(B)	NFPA Standard: 2013 Edition	1001,	Candi	date #	
		F	Performance Evaluat	ion Sheet			
Та	sk						
						1 st	2 nd
1	* Wears full p	protective equipment cor	rectly (SS 5.1.2A)				
2	* Ensures ap	propriate placement in o	pening (same directio	n as natural v	vind)		
3	* Removes a	ny material that might di	srupt air flow (if applic	able)			
4	Covers area	around fan to prevent ch	iurning				
5	Connects to	power properly					
* C	ritical Task	Failure of this task mandates failure on the entire objective		MOUNT	Total number tasks car must complete to pass	ndidate	4

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Ski	ll Sheet No.	5.3.11E	Primary Task:	Positive-I	Pressure Ventilati	on		
Obj	iective(s): 5.	3.11, 5.3.11(A)(B)	NFPA Standard: 2013 Edition	1001,	Candi	date #		
		F	Performance Evaluat	ion Sheet				
Та	ask							
						1st	2nd	
1	* Wears full p	protective equipment cor	rectly (SS 5.1.2A)					
2	Selects prop	er point of entry						
3	Correctly pos	sitions fan to completely	cover entry with cone	of air				
4	* Selects app	propriate exit point to rem	iove smoke					
5	Safely conne	ects to power source (if a	pplicable)					
* C	ritical Task	Failure of this task mandates failure on the entire objective		MOUNT	Total number tasks car must complete to pass	ndidate	4	

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Firefighter I



Ski	ll No.	5.3.	12A1	Primar	y Task:	Roof Ladde	er Deployment		
Ob	jective(s): 5.	3.12, 5.3.12(A)(B), 5.3	.6(A)(B)	NFPA Stan 1001, 2013		Candidate #	ŧ	
				Perform	mance Evalu	ation Sheet			
Та	.sk								
								1st	2nd
1	* Wear	s full p	protective equipment co	orrectly (SS 5.1.2A)				
2	*Carrie	s lado	ler as directed						
3	Deploy	s hoo	ks						
4	Ascend	ls gro	und ladder						
5	*Uses	leg lo	ck or safety harness						
6	Hoists	roof la	adder (hooks out)						
7	* Positi	ons a	nd secures roof ladder						
8	Descer	nds do	own the ladder safely						
* C	ritical Ta	isk	Failure of this task mandat failure on the entire objecti		Safety is PAI	RAMOUNT	Total number tasks car must complete to pass	ndidate	6

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COMMISSION ON FIRE PREVENTION AND CONTROL



Fire Fighter I

Ski	ill Sheet No. 5.3.12A2 Primary Task: Roof Ladder – Lower and Removal	(two per	son)
Ob	jective(s) : 5.3.12, 5.3.12(A)(B), 5.3.6(A)(B) NFPA Standard: 1001, Car 2013 Edition	ndidate #	
	Performance Evaluation Sheet		
Та	lsk		
		1 st	2 nd
1	* Wears full protective equipment correctly (SS 5.1.2A)		
2	* Uses leg lock or safety harness		
3	Tilts roof ladder on its closest beam		
4	* Communicates and lowers ladder to the #2 man on the ladder		
5	Disengages leg lock or safety harness		
6	* Communicates and both descend ladder safely		
7	Closes hooks		
8	Carries ladder as directed		
* C	Critical TaskFailure of this task mandates failure on the entire objectiveSafety is PARAMOUNT Total number tasks must complete to p		6

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Ski	ll No.	5.	3.12B P	rimary Task:	Ladder Clin	nb with Too			
Obj	jective(s):	5.3.12, 5.3.12(A)(B), 5.3.11 5.3.6(B)	, 5.3.11(A)(B),	NFPA Standar 1001, 2013 Ec		Candic	late #	
			Pe	erformance Eva	aluation Sheet				
Та	sk								
								1st	2nd
1	* Wear	s fu	Ill protective equipment corre	ectly (SS 5.1.2A)				
2	* Chec	ks l	adder for appropriate angle						
3	Metho	d — t	1 Climbs with free hand slidi	ng under the be	am and tool hand	on beam			
				OR					
3	Metho	d — 1	2 Climbs with free hand slidi	ng under the be	am and other han	d holding tool			
4	* Reac	hes	objective, sounds roof with	tool before getti	ng on roof (if appli	cable)			
5	Descei	nds	ladder safely						
* C	ritical Ta	ask	Failure of this task mandates failure on the entire objective	Safety is P	ARAMOUNT	Total number f		ndidate	4

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Prevent or prohibit any unsafe acts. Contact the Lead Evaluator at any time with any questions. Remember, you are an evaluator, not a trainer...

IN THE EVENT OF FAILURE OF THIS SKILL, EVALUATOR COMPLETE REVERSE SIDE



COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Skill No.	5.3.12C	Primary Task:	Determining	g Roof Integrity	
Objective	(s): 5.3.12, 5.3.12(A)(B)	NFPA Standard:	1001, 2013 Edition	Candio	late #
		Performance Eval	uation Sheet		
Task					
					1 st 2 nd
1 * Wea	ars full protective equipment of	correctly (SS 5.1.2A)			
2 Climb	s ladder with tool				
3 * Sou	nds roof with tool before trans	sfer from ladder			
4 Deter	mines roof integrity (verbally)	1			
* Critical 7	ask Failure of this task manda failure on the entire object		RAMOUNT	Total number tasks can must complete to pass	didate 3

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Ski	Il Sheet No. 5.3.12D1	Primary Task:	Roof Ventilati	ion - Flat		
Ob	jective(s): 5.3.12, 5.3.12(A)(B)	NFPA Standard: 2013 Edition	1001,	Candidate	e #	
		Performance Ev	aluation Sheet			
Та	sk					
					1 st	2 nd
1	* Wears full protective equipment c	orrectly (SS 5.1.2A	.)			
2	Checks operation of tool					
3	Safely climbs ladder with tool					
4	Sounds roof for integrity					
5	* Describes cutting 4' by 4' hole from	m the windward sid	le			
6	* Describes removing roofing mater	rial from hole				
7	* Describes pushing ceiling in from	windward side (pl	aster hook, pike po	ble)		
8	Descends ladder safely					
* C	ritical Task Failure of this task manda failure on the entire object	Saleiv is E	ARAMOUNT	Total number tasks car must complete to pass	ndidate	6

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COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Ski	I No. 5.3.12D2	Primary Task:	Roof Ventila	ation – Pitched		
Obj	ective(s): 5.3.12, 5.3.12(A)(B)	NFPA Standard: 1001, 2013 Edition		Candidat	e #	
		Performance Eva	luation Sheet			
Та	sk					
					1st	2nd
1	* Wears full protective equipme	nt correctly (SS 5.1.2A)				
2	Checks operation of tool					
3	Safely climbs ladder with tool					
4	Sounds roof for integrity					
5	Opens roof from roof ladder (cu	tting a 4' by 4' from the	windward side)			
6	* Stands on correct side of oper	ning and removes roofir	ng material			
7	* Pushes ceiling in from windw	ard side (if applicable) v	with correct tool			
8	Descends ladder safely					
* C	itical Task Failure of this task matrix failure on the entire o		RAMOUNT	Total number tasks can must complete to pass	didate	6

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Ski	ll Sheet No.	5.3.15E	Primary 7	ſask:	Standpipe Op	eration	
Ob	jective(s): 5.	3.15, 5.3.15(A)(B)	NFPA Stand 2013 Edition	ard: 1001		Candidate #	
			Performance	e Evaluation Sheet			
Та	sk						
						1st	2nd
1	* Wears full p	protective equipment c	orrectly (SS 5.	1.2A) with SCBA			
2	Uses approp	riate carry, carries suff	icient fire hose	to one level below t	the level of the fire	•	
3	Removes ca	p and checks for foreig	n material in c	ischarge			
4	* Attaches th	e hose to the standpip	e connection o	one level below the fi	ire		
5	Flakes out he	ose up the stairway ab	ove the fire flo	or, if possible			
6	* Slowly char	ges the hoseline by op	pening the star	idpipe valve			
7	* Bleeds the	air out of the hoseline	and checks pa	ttern			
8	Advances to	the fire					
* C	ritical Task	Failure of this task manda failure on the entire object	Saleiv	s PARAMOUNT	Total number ta must complete		6

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COMMISSION ON FIRE PREVENTION AND CONTROL

Firefighter I



Sk	ill No.	5.3.	18A	Primary Task:	Control Util	ity Services		
Obj	ective(s): 5.	3.18, 5.3.18(A)(B)	NFPA Standard:	1001 2013 Edition	Candidate #		
				Performance Eva	duation Sheet			
Та	sk							
							1st	2nd
1	* Wea	rs prot	ective equipment corre	ectly (SS 5.1.2A)				
2	Locate	es mair	n electrical breaker and	d operates main bre	aker to cut power			
3	Identif	ies typ	e of gas service and lo	ocates gas meter an	d shut off same			
4	Locate	es mair	n water shut-off and op	erates appropriate	valve to stop wate	er flow		
5	Comm	unicat	e with Command					
* C	ritical T	ask	Failure of this task manda failure on the entire object	Salety is FF	RAMOUNT	Total number tasks car must complete to pass	ndidate	4

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Firefighter I

Sk	ill No.	5	.3.20	Α	Primary	Task:	Tie	Knots	and Hois	t Tools	6			
Ob	jective	(s) :	5.3.2	0, 5.3	.20(A)(B)		NFPA Sta	ndard:	1001, 2013	3 Edition	n C	Candidate	#	
						Perf	ormance]	Evaluati	on Sheet					
Та	sk:													
													1 st	2 nd
1	* Sel	ects	correc	t rope										
2	Verba	alizes	s corre	ect kno	ot for the ta	sk								
3	* Ties	s cor	rect kr	nots to	hoist tools	s / hose								
4	* Ties	s kno	ot in pr	oper lo	ocation									
5	Hoist	s too	ols / hc	se su	ccessfully									
6	Ties	tag li	nes (v	vhen a	pplicable)									
* C	ritical	Task			this task mar the entire ob		Safety is	PARA	MOUNT			r tasks car ete to pass	ndidate	4

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COMMISSION ON FIRE PREVENTION AND CONTROL





Ski	II No. 5.3	.20B	Primary Task:	Knot Select	ion and Tying		
Obj	ective(s): 5	.3.20, 5.3.20(A)(B)	NFPA Standard:	1001, 2013 Edition	Candida	ate #	
			Performance Eva	luation Sheet			
Ta	sk						
						1st	2nd
1.	* Selects co	prrect rope					
2.	Ties Clove	Hitch with overhand s	afety knot				
3.	Ties Half H	itch			-		
4.	Ties Figure	of Eight on a Bight w	ith overhand safety k	not	-		
5.	Ties Becke	t (Sheet) Bend with tv	vo overhand safety kr	nots	-		
6.	Ties Bowlin	e			-		
7.	Ties Figure	of Eight with follow th	nrough				
					L		
* Cr	itical Task	Failure of this task mand failure on the entire obje		RAMOUNT	Total number tasks cancer must complete to pass	lidate	5

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COMMISSION ON FIRE PREVENTION AND CONTROL



Hazardous Materials/WMD

Awareness and Operations Level

Skill	No. 6.7.4	.1A Primary Ta	ask:	Metering		
Obje	ctive(s): 6	5.7.4.1	NFPA Standard: 472 2013 Edition	Candidate I	No.	
		Perfc	ormance Evaluation Sheet			
Task					1st	2nd
1.		ppropriate protective clothing	g in a manner consistent with trai	ining and		
2.	Identifies I	meter				
3.	* Verbalize	es use of meter and what it is	s capable of monitoring			
4.	* Demons	trates field test and start of th	ne unit			
5.	Demonstra	ates proper metering at varic	ous elevations			
6.	Demonstr	ates shutdown method for m	eter			
7.	Performs	proper procedures for docum	nentation of readings			
8.	Document	ts activity log				
* Crit	ical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candida must complete to pass	ate	6
Rev	1/4/14		•			

Prevent or prohibit any unsafe acts. Contact the Chief Examiner at any time with any questions. Remember, you are an evaluator, not a trainer...

IN THE EVENT OF FAILURE OF THIS SKILL, EVALUATOR MUST COMPLETE REVERSE SIDE.