CANDIDATE NAME (Please	Print)	DATE					
FIREFIGHTER I	DDACTICAL SKILL EVALUATION	ON					
FIREFIGHTERT	PRACTICAL SKILL EVALUATION	ON					
4-1 SELF CONT	TAINED BREATHING APPARATUS (SCBA) INSPECTION		N	IFPA	1001	4.5.1	
Candidate Instructions: Conduct a pre-use operational check of your SCBA, including removing and replacing the air cylinder, announcing out loud what you are checking, equipment is clean and maintained according to manufacturers or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise & what conditions you find as you proceed and indicating when you are done. Steps can be completed in any order. The evaluator may stop this evaluation at any time due to an unsafe act. Do you have any questions?							
Evaluator Instructions: Checks to see that low pressure alarm is in working condition and operates at the appropriate cylinder volume, based on the current edition of NFPA 1981: Standard on Open-Circuit Self-Contained Breathing Apparatus (SCBA) for Emergency Services. Provide proper recording/reporting instrument to candidates. Candidates must complete each step, but do not have to complete them in the exact order listed on the skill sheet except checking the condition of seals/O-rings prior to making connections. 5 MINUTE TIME LIMIT .							
	PERFORMANCE STEPS		ST 1		EST 2		EST 3
Safely performs the fo	<u> </u>	Р	F	Р	F	Р	F
Checks that cylinder is	pack and checks manufacturer date and hydrostatic test dates. no less than 90% full. Check O-ring/plastic ring on high pressure and reconnecting to cylinder (CRITICAL POINT)						
Checks to ensure that the fully extended position	he harness system is in good condition and that all straps are in on						
	checks to ensure that all hose connections are tight. If applicable, Air Connection (UAC) to be sure it is free from dirt and debris						
After pressurization, che (CRITICAL POINT)	ecks to make sure system including hoses are free of leaks						
Checks to ensure that to extended position	he face piece is in good condition and the straps are in the fully						
each other and if equip	work. Cylinder and regulator gauge should read within 10% of bed, ensures the heads-up display is working properly and der and regulator gauge pressure (CRITICAL POINT)						
Checks Personal Alert Sphases of activation (Cl	Safety System (PASS) device to make sure it cycles through all RITICAL POINT)						
Manually activates PAS	S device (CRITICAL POINT)						
	all valves (i.e. bypass, mainline, exhalation) are operational. e fully closed (CRITICAL POINT)						
Checks cleanliness of u	init (CRITICAL POINT)						
	pressure alarm is in working condition and operates at the ume (CRITICAL POINT)						
Demonstrates the ability	y to select correct tools for various parts of equipment						
Follows department / aç	gency guidelines						
Completes recording ar	nd reporting procedures						
NO UNSAFE ACTS CC	MMITTED DURING EVALUATION (CRITICAL POINT)						
Candidate must have at least 13/15 for skill and perform all critical points							

CANDIDATE NAME (Please Print)		DATE		
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
SCORE			/ 15	/ 15
TIME				
EVALUATOR COMMENTS		.		
FIRST EVALUATOR (Please Print)				
	CERT#		SKILL TES	T DATE
FIRST EVALUATOR SIGNATURE	CERT#		SKILL TES	T DATE
	CERT#		SKILL TES / Overall Skill S	1
X	CERT#		1	1
X SECOND EVALUATOR (Please Print)	CERT#		/ Overall Skill S	heet Score
			/ Overall Skill S Pass	heet Score
			/ Overall Skill S Pass	heet Score Fail T DATE
SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE			/ Overall Skill S Pass SKILL TES	heet Score Fail T DATE
SECOND EVALUATOR (Please Print)			/ Overall Skill S Pass SKILL TES / Overall Skill S	heet Score Fail T DATE / theet Score Fail
SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		/ Overall Skill S Pass SKILL TES / Overall Skill S	heet Score Fail T DATE / theet Score Fail
SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		/ Overall Skill S Pass SKILL TES / Overall Skill S	rheet Score Fail T DATE / cheet Score Fail T DATE /

CANDIDATE NAME (Please	CANDIDATE NAME (Please Print)							
FIREFIGHTER I	FIREFIGHTER I PRACTICAL SKILL EVALUATION							
4-2 DC	N PERSONAL PROTECTIVE CLOTHING (PPC)		N	FPA ⁻	1001 4	1.1.2		
Candidate Instructions: Don personal protective clothing (PPC), given full PPC. The exact sequence of donning the PPC is not graded, however, once completed all components must be correctly worn and ready for firefighting operations. When you have completed all donning procedures, clap your hands or verbalize completion and wait for the evaluator to check all equipment. The evaluator may stop this evaluation at any time due to an unsafe act. Do you have any questions? Evaluator Instructions: Candidates must complete each step, but do not have to complete them in the exact order listed on the skill sheet. 90 SECOND TIME LIMIT.								
	PERFORMANCE STEPS	TES	ST 1	RETE	ST 2	RETE	ST 3	
Safely performs the fo	ollowing steps:	Р	F	Р	F	Р	F	
Dons boots and trouser	rs							
Dons protective hood								
Dons coat and secures	all fasteners							
Dons helmet and secur	es earflaps and chinstrap							
Dons gloves and indica	tes ready for inspection							
Completed within time	imit of 90 seconds							
PPC inspected by evaluthan facial area	uator and has been donned correctly with no exposed skin other							
NO UNSAFE ACTS CO	DMMITTED DURING EVALUATION							
	Candidate shall successfully complete 8/8 steps							

CANDIDATE NAME (Please Print)		DATE		
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
SCORE			/ 8	/ 8
TIME				
EVALUATOR COMMENTS				
FIRST EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE
, ,			1	/
FIRST EVALUATOR SIGNATURE	-		Overall Skill	Sheet Score
X			☐ Pass	☐ Fail
SECOND EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE
			1	1
SECOND EVALUATOR SIGNATURE	·		Overall Skill	Sheet Score
x			Pass	
THIRD EVALUATOR (Please Print)				☐ Fail
	CERT#		SKILL TE	
	CERT#		1	☐ Fail ST DATE /
THIRD EVALUATOR SIGNATURE	CERT#		1	☐ Fail

CANDIDATE NAME (Please	Print)	DATE					
FIREFIGHTER I	PRACTICAL SKILL EVALUATION	ON					
4-3 DON SI	ELF CONTAINED BREATHING APPARATUS (SCBA)		N	FPA	1001 4	4.3.1	
Candidate Instructions: Use self-contained breathing apparatus (SCBA) during emergency operations, given SCBA and other PPE, while wearing full protective clothing (helmet and gloves off hood-on and pulled back) demonstrate donning of SCBA. The exact sequence of donning the SCBA is not graded, however, once completed, all components must be correctly worn and ready to enter a hazardous environment. When you have completed all donning procedures, clap your hands and wait for the evaluator to check all equipment. The evaluator may stop this evaluation at any time due to an unsafe act. Do you have any questions? Evaluator Instructions: Candidate shall start with full PPC, helmet and gloves off, and hood pulled back, as the candidate should complete donning SCBA skill after completing the donning of PPC skill.							
addition to fully donning	already be wearing full protective clothing prior to the beginning of the and activating the SCBA, the candidate should also replace any perfective the condition of the script and activate the donning procedure and activate	ersona	al prote	ective o	clothin	g (i.e.,	
(PASS) device. 90 SE	COND TIME LIMIT. PERFORMANCE STEPS	TEG	ST 1	RETE	:QТ 2	рст	EST 3
Safely performs the fo		P	F	P	F	P	F
Sets backpack and pla							
Secures all straps on S	CBA						
Dons face-piece and st	raps						
Checks for face-piece s	seal no audible air leak						
Confirms exhalation va	lve operation						
Connects to regulator/f	ace-piece						
Opens cylinder valve fu mode switch (if applica	ully/Opens mainline valve fully (if applicable) /Checks donning ble)						
All closures secure on	coat/trousers						
Coat collar up and secu	ured						
Hood donned properly	and in place						
Helmet with chin strap	in place						
PASS device armed							
Gloves on							
Completed within time	limit of 90 seconds						
SCBA inspected by eva	aluator and has been donned correctly (NO EXPOSED SKIN)						
NO UNSAFE ACTS CO	DMMITTED DURING EVALUATION						
Candidates shall successfully complete 16/16 steps							

CANDIDATE NAME (Please Print)		DATE		
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
SCORE		/ 16	/ 16	/ 16
TIME				
EVALUATOR COMMENTS				
FIRST EVALUATOR (Please Print)	CERT#		SKILL TI	EST DATE
			1	/
FIRST EVALUATOR SIGNATURE	<u> </u>		Overall Skil	l Sheet Score
X			Pass	☐ Fail
SECOND EVALUATOR (Please Print)	CERT#		SKILL TI	EST DATE
			1	1
SECOND EVALUATOR SIGNATURE		_		I Sheet Score
X			☐ Pass	☐ Fail
THIRD EVALUATOR (Please Print)	CERT#			EST DATE
THIRD EVALUATOR CICALATURE			/	
THIRD EVALUATOR SIGNATURE		-		I Sheet Score
X			☐ Pass	☐ Fail

CANDIDATE NAME (Please	Print)	DATE					
CANADIDATE IN TIME (FIGURE	,	<i>D</i> , (12					
FIREFIGHTER I	PRACTICAL SKILL EVALUATION	ON					
4-4 CONSERVE AIR / SELF CONTAINED BREATHING APPARATUS (SCBA) FAILURE NFPA 1001 4.3.1, 4.2.3, & 4.2.4							.2.4
PPE, SCBA, a fire depa assistance, so that the candidate can be locate Health (IDLH) environm	s: Verbalize and demonstrate controlled breathing techniques, give artment radio and operating procedures, when instructed to do so a information is accurate, complete, clear, and relayed within the time ed and rescued. On command the candidate shall rapidly exit the Im- nent by a restricted passage prior to air depletion. The evaluator ma o you have any questions?	ctivate estab media	an em lished itely D	nergen by the anger	cy cal AHJ : ous to	l for so that Life or	t the
Evaluator Instructions leaks, skip breathing or	<u>s:</u> Examples of controlled breathing techniques could include staying humming, etc.	g calm	, assu	ring go	ood se	als an	d no
to a firefighter's need of	assistance must be initiated using a radio, pass device, and possible femergency assistance. This should also include the term MAYDAY d by the program director (AHJ).						
	o correct the problem could include hand goes to the face piece and valve to control air flow (depending on free flow or no flow as need						
Warning : No emergency breathing technique is recognized by manufacturers, IFSTA, ANSI, or any other regulating agency. These procedures should be used only as a last resort in life threatening situations. 5 MINUTE TIME LIMIT.							
	PERFORMANCE STEPS	TES		RETE		RETE	
Safely performs the fo		P	F	<u>P</u>	F	Р	F
SCBA is correctly donn	ed		Ш	Ш	Ш	Ш	
Scba is correctly worn							
Verbalize and demonst	rate controlled breathing techniques						
candidate demonstrates routine and emergency	ort per approved method (e.g. LUNAR/Who, What, Where). The se the ability to operate radio equipment and discriminate between traffic, so that the information is accurate, complete, clear, and established by the AHJ.						
Notifies partner of SCB.	A problem						
Activates PASS device emergency calls for ass	(The candidate demonstrates the ability to use other methods of sistance)						
Attempts to correct prol	olem, if possible						
Exits simulated IDLH er	nvironment utilizing a restricted passage prior to air depletion						
Respiratory protection i	s not intentionally compromised						
NO UNSAFE ACTS CO	MMITTED DURING EVALUATION						
	Candidates shall successfully complete 10/10 steps	i					

CANDIDATE NAME (Please Print)		DATE		
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
CORE / 10			/ 10	/ 10
TIME				
EVALUATOR COMMENTS				
FIRST EVALUATOR (Please Print)	CERT#		SKILL TI	EST DATE
			1	1
FIRST EVALUATOR SIGNATURE		_	Overall Skil	Sheet Score
X			☐ Pass	☐ Fail
SECOND EVALUATOR (Please Print)	CERT#		SKILL TI	EST DATE
			1	1
SECOND EVALUATOR SIGNATURE			Overall Skil	Sheet Score
X			☐ Pass	☐ Fail
THIRD EVALUATOR (Please Print)	CERT#		SKILL TI	EST DATE
			1	1
THIRD EVALUATOR SIGNATURE			Overall Skil	Sheet Score
X			☐ Pass	☐ Fail

CANDIDATE NAME (Please	Print)	DATE					
FIREFIGHTER I	PRACTICAL SKILL EVALUATION - (Flip	the S	witch)				
	4-8 SEARCH AND RESCUE		N	FPA 1	1001 4	1.3.9	
team, given an assign lines, and ladders wher are located and remove compromised. The eva Evaluator Instructions	s: Conduct a search and rescue in a structure operating as a memment, obscured vision conditions, personal protective equipment, an necessary, so that ladders are correctly placed when used, all assiged, team integrity is maintained, and team members' safety — includuator may stop this evaluation at any time due to an unsafe act. Do s: *This skill is not intended to prevent a candidate from partially or regency procedure only, to exit through a restricted passage, wuppy in any manner.	flashligned and indicated the second in the	light, for areas a respiration ave areas a	orcible are sea tory pr ny ques remov	entry arched totections stions?	tools, l, all vion — i ? e back	hose ctims s not
	vith a partner) the candidates may individually or both fail the skill for esting the still for the listed items will fail the skill.	or any	of the	follow	ing re	asons,	only
 Fail to maintai Failure to ider Failure to assi Failure to mai Candidate should be groom areas. Room are the conditions given. Candidate	ntain situational awareness n correct body posture htify building opening and features st in the removal of the victim ntain contact with the team member physically and verbally iven areas to search, generally not to exceed about 300-400 squa as may be simulated using false or simulated walls, etc. Ladders, if andidate are not required to perform a ladder rescue to successfully s. must be used. The charter may reduce the time based on the size	f used comp	are pr lete thi	operly s skill.	place A reso	d base cue du	ed on mmy
execute initiates. It			NT 4	DETE	-OT 0	DETE	-OT 2
Safely performs the fo	PERFORMANCE STEPS Dillowing steps:	P	ST 1	P	ST 2	RETE	F
Checks door for heat le	evel before entering. Assesses areas to determine tenability and eats and recognizes a safe haven						
Ladders are properly p	aced when/if used						
Communicates and effe	ectively operates as a team member in obscured vision conditions						
Rescue a firefigh	ne of the following Iter with functioning respiratory protection Iter whose respiratory protection is not functioning Iter who has no respiratory protection						
All assigned areas are	adequately searched						
All victims are located a	and removed						
Team integrity is mainta	ained	П	П	П	П	П	П

Candidate shall successfully complete: 8/8 steps when NOT placing ladder, or 9/9 steps when placing ladder

Team members' safety – including respiratory protection – is not compromised

NO UNSAFE ACTS COMMITTED DURING EVALUATION

CANDIDATE NAME (Please Print) DATI				
		•		
NUMBER OF ATTEMPTS			RETEST 2	RETEST 3
SCORE /8 c			/ 8 or 9	/ 8 or 9
TIME				
EVALUATOR COMMENTS			•	•
FIRST EVALUATOR (Please Print)	CERT#		SKILL TES	ST DATE
			/	1
FIRST EVALUATOR SIGNATURE			Overall Skill S	
X	LOSDT #		Pass	Fail
SECOND EVALUATOR (Please Print)	CERT#		SKILL TES	SI DATE
SECOND EVALUATOR SIGNATURE			Overall Skill S	heet Score
x			Pass	☐ Fail
THIRD EVALUATOR (Please Print)	CERT#		SKILL TES	·
, ,			/	1
THIRD EVALUATOR SIGNATURE	•		Overall Skill S	Sheet Score
X			☐ Pass	☐ Fail
		<u> </u>	I .	

CANDIDATE NAME (Please	Print)	DATE						
FIREFIGHTER I	PRACTICAL SKILL EVALUATION - (Flip	the S	witch)					
	4-10 FIRE ATTACK - INTERIOR				PA 10	01 4.3	3.10	
Candidate Instructions: Attack an interior structure fire operating as a member of a team, given an attack line, ladders when needed, PPE, tools and an assignment, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed when used, access is gained into the fire area, effective water application practices are used, the fire is approached correctly, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, the correct body posture is maintained, hazards are recognized and managed, and the fire is brought under control. The evaluator may stop this evaluation at any time due to an unsafe act. Do you have any questions?								
Evaluator Instructions	s: Only the candidate operating the nozzle will be evaluated during e	each e	volutio	n.				
grade, above grade, an protecting oneself from Live fire evolutions mus recommended that prio elevated temperature c	*The candidate should be proficient in the various attack approaches for room and content fires at three different levels (at grade, above grade, and below grade). Maintenance of body posture in the standard refers to staying low during initial attack, protecting oneself from falling objects, and otherwise using common sense given the state of the fire's growth or suppression. Live fire evolutions must be conducted in accordance with the requirements of current edition of NFPA 1403. It is further recommended that prior to involvement in live fire evolutions, the candidate demonstrate the use of SCBA in smoke and elevated temperature conditions. In areas where environmental or other concerns restrict the use of Class A fuels for training evolutions, properly installed and monitored gas-fueled fire simulators might be substituted.						ack, ion.	
Candidate shall at no entry until nozzle patt	time advance an uncharged hose line into the unprotected live tern and flow have been verified. These actions are critical perfe	fire al	rea an ce sai	d sha fety cr	II not i riteria.	make		
Scenarios:								
1. Ground floor single r	oom fire attack from interior hallway.							
2. Ground floor two roo	ms fire attack form interior hallway.							
3. Second floor one roo	om fire, access from interior stairway.							
4. Ground floor single r	oom fire, enter from exterior second floor (simulates basement fire).							
5. Second floor one roo	om fire, attack from ladder via window.							
TIME LIMIT IS BASED O	ON THE AMOUNT OF TIME REQUIRED TO COMPLETE A LIVE FIRE EV	/OLUT	ION AS	S PAR	T OF A	CREV	V.	
	PERFORMANCE STEPS	TES	ST 1	RETE	ST 2	RETE	EST 3	
Safely performs the fo	ollowing steps:	Р	F	Р	F	Р	F	
Ladders are correctly p	laced, when used							
Correct body posture is	maintained (CRITICAL POINT)							
Access is gained into the	ne fire area (CRITICAL POINT)							
☐ Up a ladder and	charged and uncharged 1.5" (38mm) diameter or larger hose line: operates charged hose line while secured to ground ladder, or erior or exterior stairways (CRITICAL POINT)							
Attacks a fire at(CRITICAL POINT)	grade level or above or below grade							
Demonstrates the abilit (CRITICAL POINT)	y to prevent water hammers when shutting down nozzles							
Opens, closes, and adj	usts nozzle flow and patterns (CRITICAL POINT)							
Applies water using dire application practices (C	ect, indirect, or combination attacks using effective water CRITICAL POINT)							
Extends hose lines, as	needed						П	

Couples and uncouples various hand line connections, as needed

Carries hose, as needed						
Replaces burst hose sections, as needed						
Locates and suppresses interior wall and subfloor fires (CRITICAL POINT)						
Team integrity is maintained (CRITICAL POINT)						
Hazards are recognized and mitigated (CRITICAL POINT)						
Fire is brought under control (CRITICAL POINT)						
NO UNSAFE ACTS COMMITTED DURING EVALUATION (CRITICAL POINT)						
Candidate shall successfully complete: At least 12/16 steps when NOT placing a ladder, or 13/17 steps when placing a ladder and perform all critical points						

CANDIDATE NAME (Please	Print)	DATE					
FIREFICUTER	DDACTICAL CVIII EVALUATION	ON					
FIREFIGHTER I	PRACTICAL SKILL EVALUATION	ON		I			
	4-14 KNOTS AND HOISTING			NF	PA 10	01 4.3	3.20
·	s: Step 1: Tie three knots, given PPE, tools, ropes, and an assignm						
	list, a candidate must utilize one of the knots to hoist a tool, so that and as directed. The evaluator may stop this evaluation at any time						
	<u>s:</u> Actual hoisting of the tools and equipment is not required, but we noisting could occur to successfully complete this skill. 7 MINUTE TI			e appl	ied to	the too	ol
	ARE ASSIGNED, EVALUATION OF THIS SKILL MAY OCCUR AS HE TIME LIMIT MAY BE EXTENDED TO 15 MINUTES.	PART	OF T	HE 4-1	3 SKII	LL	
	PERFORMANCE STEPS	TES	ST 1	RETE	ST 2	RETE	EST 3
Safely performs the fo	ollowing steps:	Р	F	Р	F	Р	F
☐ Figure of 8 on a	ectly ties three knots: v through with overhand safety bight with overhand safety Bend with overhand safety						
	oove a candidate must tie a secure and appropriate knot and one of equipment is hoisted to ensure the knot is secure: Exhaust fan Uncharged hose-line Roof ladder Pike pole						
NO UNSAFE ACTS CO	DMMITTED DURING EVALUATION						
	Candidate shall successfully complete3/3 steps						

IN THE EVENT BOTH ARE ASSIGNED AS RANDOM SKILLS, EVALUATION OF THIS SKILL MAY OCCUR AS PART OF THE 4-13 VERTICAL VENTILATION SKILL EVALUATION AND THE TIME LIMIT MAY BE EXTENDED TO 15 MINUTES

CANDIDATE NAME (Please Print)		DATE		
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
SCORE		/ 3	/3	/3
TIME				
EVALUATOR COMMENTS			•	•
FIRST EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE
			1	1
FIRST EVALUATOR SIGNATURE		_	1	Sheet Score
X			☐ Pass	☐ Fail
SECOND EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE
SECOND EVALUATOR SIGNATURE			Overall Skill	Sheet Score
X			Pass	Fail
THIRD EVALUATOR (Please Print)	CERT#			ST DATE
,			1	1
THIRD EVALUATOR SIGNATURE			Overall Skill	Sheet Score
				Officer Ocore

CANDIDATE NAME (Please Print) DATE							
FIREFIGHTER I	PRACTICAL SKILL EVALUATI	ION					
	4-16 LADDERS			NF	PA 10	001 4.	3.6
an assignment, and tea climbing, extension lade	s: Set up, mount, ascend, descend, and dismount ground ladders, am members if needed, so that hazards are assessed, the ladder is ders are extended to the necessary height with the fly locked, the to and the assignment is accomplished. The evaluator may stop this e any questions?	stable op is pl	, the a aced a	ngle is igainst	corre	ct for able	ler,
Evaluator Instructions available.	s: *The candidate should be able to accomplish this task with each	type ar	nd lenç	gth of (ground	l ladde	er
	skill the ladder may be on a fire apparatus, ladder rack, or on the g y additional team members shall be directed by the candidate being						ing
	PERFORMANCE STEPS	TES	ST 1	RETE	EST 2	RETI	EST 3
Safely performs the fo	ollowing steps:	Р	F	Р	F	Р	F
The candidate demons when used	trates the ability to judge extension ladder height requirements,						
The candidate determin	nes if a wall and roof will support the ladder						
The candidate demons	trates the ability to carry ladders						
The candidate demons	trates the ability to place the ladder to avoid obvious hazards						
The candidate demons	trates the ability to raise the ladder						
The candidate demons	trates the ability to extend the ladder, when used						
The candidate demons	trates the ability to assess for locked fly sections, when used						
The candidate demons correct for climbing	trates the ability to assure the ladder is stable and the angle is						
The candidate demons	trates the ability to mount, ascend, descend, and dismount the						
NO UNSAFE ACTS CO	DMMITTED DURING EVALUATION						
	On didate aball accountable annulate.						
	Candidate shall successfully complete: 7/7 steps when NOT placing extension ladder, or 10/10 steps when placing extension ladder						

CANDIDATE NAME (Please Print)		DATE		
		5,112		
				T
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
SCORE		/ 7 or 10	/ 7 or 10	/ 7 or 10
TIME				
EVALUATOR COMMENTS				
FIRST EVALUATOR (Please Print)	CERT#		SKILL TES	T DATE
	CERT#		1	1
FIRST EVALUATOR SIGNATURE	CERT#		/ Overall Skill S	/ Sheet Score
FIRST EVALUATOR SIGNATURE			Overall Skill S	heet Score
FIRST EVALUATOR SIGNATURE	CERT#		/ Overall Skill S	heet Score
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print)			Overall Skill S Pass SKILL TES	
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE			Overall Skill S Pass SKILL TES / Overall Skill S	Sheet Score Fail T DATE / Sheet Score
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		Overall Skill S Pass SKILL TES / Overall Skill S	Sheet Score Fail T DATE / Sheet Score Fail
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE			Overall Skill S Pass SKILL TES / Overall Skill S	Sheet Score Fail T DATE / Sheet Score Fail
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		Overall Skill S Pass SKILL TES / Overall Skill S	Fail Fail Fail Fail Fail Fail Fail Fail Fail

CANDIDATE NAME (Please Print)	DATE	

FIREFIGHTER I	PRACTICAL SKILL EVALUATION - (Flip the Switch)	
	4-23 VEHICLE FIRE	NFPA 1001 4.3.2, 4.3.3, & 4.3.7

Candidate Instructions: Respond on apparatus to an emergency scene, given personal protective clothing and other necessary PPE, so that the apparatus is correctly mounted and dismounted, seat belts are used while the vehicle is in motion, and other personal protective equipment is correctly used. Establish and operate in work areas at emergency scenes, given protective equipment, traffic and scene control devices, structure fire and roadway emergency scenes, traffic hazards and downed electrical wires, photovoltaic power systems, battery storage systems, an assignment, and SOPs, so that procedures are followed, protective equipment is worn, protected work areas are established as directed using traffic and scene control devices, and the candidate performs assigned tasks only in established, protected work areas. Attack a passenger vehicle fire operating as a member of a team, given PPE, an attack line, and hand tools, so that hazards are avoided, leaking flammable liquids are identified and controlled, protection from flash fires is maintained, all vehicle compartments are overhauled, and the fire is extinguished. The evaluator may stop this evaluation at any time due to an unsafe act. Do you have any questions?

Evaluator Instructions: *Passenger vehicles include automobiles, light trucks, and vans.

This skill can be completed as a member of a team. Examples of unsafe acts would include:

- Not properly approaching the fire from uphill/upwind and from safe distance
- Not starting with a direct attack and widening stream pattern while advancing to vehicle
- Not approaching at a 45 degree angle, avoiding bumpers, hood struts, etc.
- Not maintaining situational awareness of traffic
- Not aware of alternative fuel vehicles (i.e., CNG, Electric, etc.)

15 MINUTE TIME LIMIT.

PERFORMANCE STEPS	TES	ST 1	RETE	EST 2	ST 2 RETEST 3	
Safely performs the following steps:	Р	F	Р	F	Р	F
Demonstrates the ability to use each piece of provided safety equipment						
The apparatus is correctly mounted and dismounted						
Seat belts are used while the vehicle is in motion						
Demonstrates the ability to use personal protective clothing						
Demonstrates the ability to deploy traffic and scene control devices						
Protected work areas are established as directed using traffic and scene control devices						
Candidate performs assigned tasks only in established, protected work areas						
Leaking flammable liquids are identified and controlled, as needed						
Protection from flash fires is maintained						
Demonstrates the ability to assess and control fuel leaks, as needed						
Demonstrates the ability to open, close, and adjust the flow and pattern on nozzles						
Applies water for maximum effectiveness while maintaining flash fire protection						
As part of a team, advances 1.5" (38 mm) or larger diameter attack lines						
Exposes hidden fires by opening all automobile compartments						
The fire is extinguished						
NO UNSAFE ACTS COMMITTED DURING EVALUATION						

14/14 steps if no fuel leak(s), or 16/16 steps if fuel leak(s)

		DATE		
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
SCORE		/ 14 or 16	/ 14 or 16	/ 14 oı 16
TIME				
EVALUATOR COMMENTS		l	1	1
FIRST EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE
	CERT#		1	1
FIRST EVALUATOR SIGNATURE	CERT#		/ Overall Skill	/ Sheet Score
FIRST EVALUATOR SIGNATURE			/ Overall Skill Pass	Sheet Score Fail
FIRST EVALUATOR SIGNATURE	CERT#		/ Overall Skill	Sheet Score Fail
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print)			/ Overall Skill Pass SKILL TE	Sheet Score Fail ST DATE
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE			/ Overall Skill Pass SKILL TE / Overall Skill	Sheet Score Fail ST DATE / Sheet Score
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		/ Overall Skill Pass SKILL TE / Overall Skill Pass	Sheet Score Fail ST DATE / Sheet Score Fail
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE			/ Overall Skill Pass SKILL TE / Overall Skill	Sheet Score Fail ST DATE / Sheet Score Fail
FIRST EVALUATOR SIGNATURE X SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		/ Overall Skill Pass SKILL TE / Overall Skill Pass SKILL TE	Sheet Score Fail ST DATE / Sheet Score Fail ST DATE / / ST DATE /

CANDIDATE NAME (Please	Print) DATE						
FIREFIGHTER I	PRACTICAL SKILL EVALUATION	ON					
	4-24 SCENE LIGHTING	NFPA 1001 4.3.1					
assignment, so that emevaluator may stop this Evaluator Instructions	s: Operate emergency scene lighting, given fire service lighting equipment is operated within the manufacture evaluation at any time due to an unsafe act. Do you have any question in the service examples of unsafe acts would include not properly lifting equipment area, placeing cords or equipment in a location that creates the service examples.	rer's listions?	sted sa	ifety p	recaut	ions. T	
	PERFORMANCE STEPS	TES	ST 1	RETE	ST 2	RETE	ST 3
Safely performs the fo	ollowing steps:	Р	F	Р	F	Р	F
Deploys cords and con	nectors						
Resets ground-fault inte	errupter (GFI) devices, if needed						
Locates lights for best e	effect						
Demonstrates the abilit	y to operate department power supply and lighting equipment						
Emergency scene lighti precautions	ng equipment is operated within the manufacturer's listed safety						
NO UNSAFE ACTS CO	MMITTED DURING EVALUATION						
	Candidate shall successfully complete: 5/5 steps when NOT resetting GFI devices, or 6/6 steps when resetting GFI devices						

CANDIDATE NAME (Please Print)		DATE							
		1							
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3					
SCORE		/ 5 or 6	/5 or 6 /5 or 6					/5 or 6 /5	/ 5 or 6
TIME									
EVALUATOR COMMENTS			l						
FIRST EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE					
			/	/					
FIRST EVALUATOR SIGNATURE	·		Overall Skill	Sheet Score					
X			☐ Pass	☐ Fail					
SECOND EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE					
			1	/					
SECOND EVALUATOR SIGNATURE	·		Overall Skill	Sheet Score					
X			☐ Pass	☐ Fail					
THIRD EVALUATOR (Please Print)	CERT#		SKILL TE	ST DATE					
			1	1					
THIRD EVALUATOR SIGNATURE			Overall Skill	Sheet Score					
X			☐ Pass						

		I					
CANDIDATE NAME (Please	Print)	DATE					
FIREFIGHTER I	PRACTICAL SKILL EVALUATION	ON					
4-	26 HOSE INSPECTING, ROLLING, & RELOADING			NF	PA 10	01 4.	5.2
water, detergent, tools	s: Clean, inspect, and return fire hose to service, wearing appropri, and replacement gaskets, so that any damage is noted and co a ready state for service. The evaluator may stop this evaluation as?	rrecte	d, the	hose	is clea	an, an	d the
Cleaned hose section r least a 50' section. If the	s: Reference NFPA 1962 – Hose Inspection Form. Create a generical must be at least 1 ½" diameter and at least 25 feet in length. Hose the reloading hose skill is being completed as a member of a team, stant(s) in loading the hose. Hose being used for the reload hose s NUTE TIME LIMIT.	used for the ca	or for r Indidat	oll hos e bein	se skill g eval	must uated	be at must
	PERFORMANCE STEPS	TES	ST 1	RETE	ST 2	RETE	EST 3
Safely performs the fo	ollowing steps:	Р	F	Р	F	Р	F
Fire hose cleaned prop water, detergent, and to	erly using appropriate supplied washing and drying equipment, pols						
☐ Free of debris ☐ No evidence of n ☐ No chemical or h ☐ No cuts or abras ☐ No sign of delam	reat damage ions ination of the liner eads, corrosion, out of round, hose slippage, lose collars, or other						
Replaces coupling gasl	kets, as needed						
Any fire hose that does	not pass inspection shall be noted and marked out of service						
Properly executes one Straight Roll Donut Roll	of the following hose rolls:						
Properly reloads hose u Preconnected fla Minuteman hose Triple layer hose	load						
NO UNSAFE ACTS CO	DMMITTED DURING EVALUATION						
	Candidate shall successfully complete: 6/6 steps if gasket is NOT replaced, or 7/7 steps if gasket is replaced						

CANDIDATE NAME (Discus Drivet)				
CANDIDATE NAME (Please Print)		DATE		
NUMBER OF ATTEMPTS		TEST 1	RETEST 2	RETEST 3
SCORE		/ 6 or 7	/ 6 or 7	/ 6 or 7
TIME				
EVALUATOR COMMENTS				
FIRST EVALUATOR (Please Print)				
	CERT#		SKILL TE	EST DATE
FIRST EVALUATOR SIGNATURE	CERT#		1	1
	CERT#		1	EST DATE / Sheet Score
X	CERT#		1	1
X SECOND EVALUATOR (Please Print)	CERT#	_	/ Overall Skill Pass	/ Sheet Score
			/ Overall Skill Pass SKILL TE	Sheet Score Fail EST DATE
			/ Overall Skill Pass SKILL TE	Sheet Score Fail
SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE			/ Overall Skill Pass SKILL TE	Sheet Score Fail EST DATE
SECOND EVALUATOR (Please Print)			/ Overall Skill Pass SKILL TE / Overall Skill Pass	Sheet Score
SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		/ Overall Skill Pass SKILL TE / Overall Skill Pass	Sheet Score
SECOND EVALUATOR (Please Print) SECOND EVALUATOR SIGNATURE X	CERT#		/ Overall Skill Pass SKILL TE / Overall Skill Pass SKILL TE /	Sheet Score