Skill Sheet No. FF-I- 101 03-01-21 Candidate Number							
Skill Title: DON PERSONAL PROTECTIVE CLOTHING							
NFPA Objective: 3.3.9, 4.1.2 Minimum to pass 10							
PERFORMANCE:						P	F
					REA		MEN
	1.	Dons trouser/boot combination.			直		
	2.	Assures suspenders are attached	to trousers.				
	3.	Trousers are pulled on and faster	ned at waist.				
	4. Suspenders are adjusted over shoulders.						
	5.	Dons protective hood, pulling down around neck and shoulders.					
	6.	6. Dons turnout coat.					
	7.	Assures all closures are fastened					
	8.	Assures collar is turned up and s		nd neck.			
	9.	Dons helmet with ear flaps down.			3.		,
	10. Fastens and adjusts chin strap under chin.						
	11.	Dons PASS device, if not integrat	ed into SCBA	٩.			
	12.	Dons gloves and assures no skin	is exposed l	between cuff of co	at		
		and glove.					
West.	13. Completes within one minute.						

Failure of this critical portion is cause for entire skill failure						
Examiner Name:	Signature:	•	Date://			
Please circle:	PASS	FAIL	RETAKE			

Skil	I Shee	et No. FF-I-102 03-01-21 Candidate Number			
Skil	I Title:	E DAILY IN-SERVICE INSPECTION OF SCBA			
NFI	PA Ob	pjective: 4.3.1, 4.5.1 Minimum to pass 1	2		
PE	RFORI	RMANCE:	P	F	
	- A	Candidate appropriately wears full protective clothing	-		
	1.	Candidate appropriately wears full protective clothing			
	2.	Candidate ensures all components of SCBA are present and			
		checked for integrity: harness assembly, cylinder, facepiece,			
		hoses, end of service indicators, regulators, and accessories (e.g., PASS device).			
	3.	Candidate removes cylinder from harness and inspect all			
		components of SCBA for cleanliness and damage.	-		
	4.	Immediately cleans dirty components. If damage is found,			
candidate should verbalize that he/she would remove a damaged unit from service.					
	5. Checks integrity of facepiece for cracking and that straps are fully				
	0.	extended.			
	6.	Checks facepiece lens for excessive scratches, cracks or			
3,0		separation from mask.			
	7.	Checks hydrostatic test date.			
	8.	Checks position of mainline, by-pass, don/doffing switch and			
950 S 600	0	positive pressure valves. (manufacturer dependent)			
	9.	Checks cylinder pressure and determine if full. (90% or above-2216 psi = 1994psi/4500 psi = 4050/5500 psi = 4950			
		psi)			
	10.	Opens cylinder valve fully, checking for low air audible alarm.			
		(Note: on some SCBA, the audible alarm does not sound when the			
		cylinder valve is opened.)			
	11.	Integrated PASS device turns on and sounds, if equipped.			
	12.	Compares cylinder gauge to remote pressure gauge.			
		(Difference between cylinder and remote gauge shall not exceed			
	13.	100 psi. 5500 psi systems not to exceed 250 psi.)  Checks operation of by-pass, purge, and mainline valves.			
	13.	(manufacturer dependent)			

Failure of this critical portion is cause for entire skill failure					
Examiner Name:	Signature:		Date://		
Please circle:	PASS	FAIL	RETAKE		

Connects facepiece to regulator and inhales to inspect operation

Checks operation of PASS.

of the regulator.

14. 15.

16.	Closes cylinder valve and continues inhaling to check the activation of the low air alarm.			
17.	Deactivates PASS device, if integrated.	T	$\top$	
18.	Detaches the facepiece and returns SCBA to original area ready for donning.			

Failure of this critical portion is cause for entire skill failure						
Examiner Name:	Signature:		Date://			
Please circle:	PASS	FAIL	RETAKE			

S	kill SI	neet No. FF-I- 103 03-01-21 Candidate Number			
S	kill Ti	tle: DON SCBA – OVER THE HEAD METHOD			
N	IFPA	Objective: 4.3.1 Minimum to pass	15		
P	ERF(	DRMANCE:	Р		F
Princett				Terrore T	
	1.	Candidate appropriately wears full protective clothing	4		
No. of Lot	2.	Crouches or kneels at end of SCBA opposite cylinder valve.	104300		
	3.	Checks cylinder gauge and determines if full.			
		(90% or above-2216 psi = 1994/4500 psi = 4050/5500 psi = 4950)			
	4.	Opens cylinder valve to its maximum. Low air alarm must sound			
		and PASS device must turn on.	<u> </u>	- E	
	5.	Compares cylinder gauge to remote pressure gauge.			
		(Difference between cylinder and remote gauge shall not exceed			
	6	100 psi. 5500 psi systems not to exceed 250 psi.)			
	6. 7.	Grasps backplate/harness assembly with both hands.		$\vdash$	
	8.	Raises backplate/harness assembly over head.  Places and balances backplate/cylinder assembly on upper back.		$\vdash$	
	9.	Connects necessary buckles and adjusts underarm straps until		$\vdash$	
	9.	snug.			
	10.	Connects waist strap and adjusts until snug.			
	11.	Dons facepiece.			
	12.	Performs facepiece fit test. Adjusts straps if needed.			
	13.	Properly dons protective hood, completely covering head and			
	10.	shoulders.			
	14.	Dons helmet with ear covers down.			
	15.	Connects and adjusts chinstrap under chin and not facepiece.		$\Box$	
	16.	Turns on PASS device, if not integrated.			
	17.	Dons gloves.			
	18.	Connects facepiece to regulator. (activate positive pressure)		100	
	19.	Declares colors present on heads up display, if equipped.			
		(ex. 2 green, no red)			
	20.	All Personal Protective Equipment is properly worn.			
	21.	Completes within one minute and fifteen seconds.			
		*NOTE: Timing of this skill will begin when the examiner states			
		"please begin" and will stop when the candidate takes his/her first			
		positive pressure breath from a properly sealed facepiece.			

Failure of this critical portion is cause for entire skill failure						
Examiner Name:	_ Signature:		Date:/			
Please circle:	PASS	FAIL	RETAKE			

S	ikill S	heet No. FF-I- 104 03-01-21 Candidate Number	10.00					
S	Skill Title: DON SCBA-OVER COAT METHOD							
1	NFPA Objective: 4.3.1 Minimum to pass 15							
PERFORMANCE:								
			1	<u> </u>		F		
	1.	Candidate appropriately wears full protective clothing						
	2.	Crouches or kneels at end of SCBA with cylinder valve.						
	3.	Checks cylinder gauge and determine if full.						
		(90% or above- 2216 psi = 1994/4500 psi = 4050/5500 psi = 4950)						
	4.	Opens cylinder valve to its maximum. Low air alarm must sound						
		and PASS device must turn on.						
	5.	Compares cylinder gauge to remote pressure gauge.						
		(Difference between cylinder and remote gauge shall not exceed						
910	6	100 psi. 5500 psi systems not to exceed 250 psi.)						
_	6. 7.	Grasps right (left) shoulder strap with right (left) hand.			-			
	8.	Raises SCBA and rest right (left) strap on right (left) shoulder.			$\vdash$			
	0.	Inserts opposite arm through other strap having entire unit rest on both shoulders.	1					
	9.	Connects necessary buckles and adjusts underarm straps until	1		$\vdash$			
	٥.	snug.						
	10.	Connects waist strap and adjusts until snug.			100			
	11.	Dons facepiece.						
	12.	Performs facepiece fit test. Adjust straps if needed.				N.		
	13.	Properly dons protective hood, completely covering head and				E .		
		shoulders.						
	14.	Dons helmet with ear covers down.						
	15.	Connects and adjusts chinstrap under chin and not facepiece.						
	16.	Turns on PASS device, if not integrated.						
	17.	Dons gloves.						
	18.	Connects facepiece to regulator. (Activate positive pressure)						
	19.	Declares colors present on heads up display, if equipped.						
		(ex. 2 green, no red)						
	20.	All Personal Protective Equipment is properly worn.						
	21.	Completes within one minute and fifteen seconds.	200					
				_				
		*NOTE: Timing of this skill will begin when the examiner states	WWW. parameters.					
		"please begin" and will stop when the candidate takes his/her first						
		positive pressure breath from a properly sealed facepiece.						

Failure of this critical portion is cause for entire skill failure					
Examiner Name:	Signature:	and the second s	Date://		
Please circle:	PASS	FAIL	RETAKE	-1	

8	Skill S	heet No. FF-I- 105 03-01-21 Candidate Number							
5	Skill Title: SCBA CYLINDER REPLACEMENT-ONE FIREFIGHTER METHOD								
N	IFPA	Objective: 4.3.1 Minimum to pass		14					
-		ORMANCE:	T	P		F			
<u>.</u>				<u></u> -1					
	1.	All Personal Protective Equipment (PPE) is properly worn.							
7,8	2.	Obtain a full air cylinder and position for easy access. (90% or							
		above - 2216 psi = 1944 psi/4500 psi = 4050psi/5500 psi = 4950 psi)							
	3.	Disconnect facepiece from the regulator.							
	4.	Fully close the cylinder valve on the used bottle.							
	5.	Release pressure from high-pressure hoseline through regulator							
		system and not by disconnecting high pressure hoseline from							
		empty cylinder.							
	6.	Reset PASS device.							
	7.	Once all pressure is released, disconnect high-pressure hoseline							
		from empty cylinder.			_				
	8.	Release cylinder clamps.	-		$\perp$				
	9.	Remove used cylinder from the harness assembly.	-		+				
	10.	Check replacement cylinder opening for debris. Open cylinder			1				
		valve to clear debris if necessary.			+				
	11.	Check high-pressure hoseline connection for debris and O-ring for							
7990	40	integrity.							
	12.	Install replacement cylinder into the harness assembly.	M-		4				
	13.	Securely connect high-pressure hoseline connection (hand tight).	-		<b>M</b> -				
	14.	Adjust cylinder in harness and secure clamps.			-				
	15.	Slowly and fully open cylinder valve (verbalize that the audible							
	10	alarm has sounded, and no leaks occur as the system pressurizes).							
	16.	Check regulator gauge. (Difference between cylinder and remote gauge shall not exceed				1			
		100 psi. 5500 psi systems not to exceed 250 psi.)				1			
_	17.	Close cylinder valve.		-	+	-			
-	18.	Release all pressure through regulator system.	$\vdash$	-	+				
	19.	Reset PASS device.	$\vdash$		+				
			-		+				
	20.	Place unit back in service.		L					

Failure of this critical portion is cause for entire skill failure						
Examiner Name:	Signature:		Date://			
Please circle:	PASS	FAIL	RETAKE			

Skill Sheet No. FF-I- 106 03-01-21 Candidate Number								
S	kill Ti	itle: DOFF SCBA						
NFPA Objective: 4.1.2 Minimum to pass								
P	PERFORMANCE:							
DESCRIPTION OF THE PERSON OF T					perm		`	
	1.	All Personal Protective Equipment (PF						
	2.	Deactivate positive pressure if so equ	ipped a	nd disconnect				
		facepiece from regulator.						
	3.	Release chin strap and remove helme				1		
essent de	4.	Slide protective hood, if utilized, off he			۲.			
	5.	Release facepiece straps and remove	facepie	ce.			圖	
	6.	Extend facepiece straps fully.						
	7.	Disconnect and fully extend waist stra	ıp.					
	8.	Crouch or kneel to the ground.			40			
	9.	Lean forward and release shoulder str	ap bucl	kles and fully exten	nd			
		straps.				1		
	10.	Grasp shoulder strap, which has regu	lator att	ached, with the sar	me	the state of		
		side hand. (manufacturer dependent)						
	11.	Remove arm from opposite side shou						
1	12.	Grasp regulator and lock it into in wai	st regul	ator cup if so			TE 1	
		equipped, if a regulator cup is not pro		ie candidate should	d	11644		
		protect the regulator with a free hand.				Ĭ.		
	13.	Remove remaining shoulder strap whi	le still p	protecting regulator	r.			
	14.	Lower unit to ground or place in case.						
	15.	Close cylinder valve.				1		
	16.	Release all pressure through regulato	r systen	n.		1	<b>*</b>	
	17.	Turns off PASS device.						

Failure of the	nis critical portion is cause fo	or entire skill	failure	
Examiner Name:	Signature:			
Please circle:	PASS	FAIL	RETAKE	

Skill Sheet No. FF-I- 107 03-01-21 Candidate Number								
S	kill Ti	tle: DOFF PERSONAL PRO	TECTIVE CLOTHING					
N	FPA	Objective: 4.1.2	Minimum to pass	1	2			
P	PERFORMANCE:							
		All D		The state of	9030			
	1.	All Personal Protective Equipmer		388				
	2.	Removes PASS device if separat	e from SCBA.	+		-		
SPECIAL SECTION SECTIO	3.	Loosen chinstrap of helmet.		10000	1000	_		
	4.	Doff helmet.						
	5.	Doff protective hood, if utilized.		1-1-				
	6.	Unfasten collar.						
	7.	Unfasten remaining coat closures	5.					
	8.	Doff gloves.						
	9.	Doff coat.						
	10.	Remove suspenders from should	lers.					
	11.	Unfasten waist closure.						
	12.	Roll trousers down to each ankle	with suspenders draping from					
		each side.						
	13.	Doff trouser/boot combination.						
	14.	Inspect PPE for damage. Remove	damaged equipment from service.					
	15.	Candidate should verbalize that t	hey would clean (decon) and dry					
		equipment as needed.						
	16.	Place PPE in a ready state.				No.		

Failure of th	is critical portion is cause	for entire skill	l failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

Skil	II S	heet No. FF-I- 201 03-01-21 Candidate Number	The second						
Skil	II_Ti	tle: CONDUCT A PRIMARY SEARCH	- 5	1 5					
NFF	PA	Objective: 4.3.9, 5.3.2 Minimum to pass	1	2					
-		ORMANCE:	1	P	F				
			-						
1	,	All Personal Protective Equipment (PPE) is properly worn including			i st				
		SCBA and PASS device.							
2		Carries a forcible entry tool.							
3		Candidate verbalizes an intended search pattern.							
4		Initiate accountability system by confirming his/her accountability		400					
		tag has been placed on the board.							
5		Searches on hands and knees in low visibility.							
6		Starts and maintains "left" or "right" search pattern, updates IC on			4				
		progress as significant benchmarks are achieved.							
7		Control all doors as search is conducted to prevent flow path	86169	1					
		development.							
8		Searches behind and under all objects.							
9	***************************************	Searches all areas such as closets, showers, etc.							
1	0.	Searches one room before moving onto the next.							
1	1.	Marks rooms that have been searched.							
1	2.	Pauses occasionally to listen for cries for help, other rescuers, etc.							
1	3.	Moves up and down stairs, head always up.							
1	4.	Finds victim.							
1	5.	Notifies Command or Supervisor of Location, Identification, and							
		Problem (victim rescue).			<u></u>				
1	6.	Exits structure, reports assignment completion to IC.							

Failure of t	his critical portion is cause	for entire skil	l failure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

S	kill Sl	neet No. FF-I- 202	03-01-21	Candidate Num	ber			-
S	kill Ti	tle: SCBA USE WHILE DISC	RIENTED/	EMERGENCY P	ROCI	EDUR	RES	3
NFPA Objective: 4.2.4, 4.3.5 Minimum to pass 1								
P	ERF	DRMANCE:				Р		F
Marie						eres	THE REAL PROPERTY.	
	1.	Candidate appropriately wears fu positive pressure SCBA, and PAS			ŧ			
	2.	Candidate remains calm.						
	3.	Candidate stops movement and b	reathes nor	mally.				
	4.	If radio equipped, candidate com Mayday".	municates "I	Mayday, Mayday,				
	5.	Candidate notifies Command or S Identification, and Problem. (diso		f Location,				
	6.	Activates PASS device manually	to alarm mo	de.				
	7.	Candidate activates flashlight to other object to attract attention.	increase visi	bility, uses a tool o	or			
	8.	Candidate finds hoseline.						
1	9.	Uses hoseline coupling configura	ation to deter	rmine exit path. (L	ong			
		lug out)						
	10.	Remains low.						
	11.	Ascends or descends stairs head						
	12.	Exits building or area using hose	Actual and a second control of the following of the second control	de.				2
	13.	Notifies Command or Supervisor of status.						

Failure of the	nis critical portion is cause	for entire skil	l failure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

S	kill SI	heet No. FF-II-203 03-01-	21 Candidate Number	H.			
Skill Title: DISPLACE A VEHICLE DOOR USING HYDRAULIC TOOL							
N	1	0	Warte 5 (200 and 100 a				
P	ERF	ORMANCE:			P	F	
				_ BME _	780	<b>-</b>	
	1.	Wears full protective clothing with eye pr					
	2.	Assures vehicle is stable and battery dis-	connected.				
	3.	Assesses passive restraint system for de	ployment.				
	4.	Assures patient is properly covered/prote					
	5.	Assures door is not locked and cannot be					
	6.	Assures unnecessary personnel are clea	r of door area.				
	7.	Assures all glass in door is safely remove		暴	11		
	8.	Provides access for hydraulic spreader a	t either the hinge or latch			A	
		side of door.					
	9.	Displaces first attachment side. (hinge or	latch)				
	10.	Displaces second attachment side. (hing	e or latch)				
	11.	Does not jeopardize the patient througho	ut the evolution.				
	12.						
	13. Displaces the vehicle door.						

Failure of th	is critical portion is cause	for entire skill	l failure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

_									
3	Skill S	heet No. FF-I- 203	03-01-2	21	Candidate Number				
3	Skill T	itle: INCLINE DRAG RESCU	E						
1	VFPA	Objective: 4.3.9		M	inimum to pass		6	-	
F	PERF	ORMANCE:					Р		F
ed 	1.	Candidate appropriately wears ful positive pressure SCBA, and PAS							
	2.	Candidate positions victim for res back, if necessary.							
	3.	Candidate kneels at the victims he	ead facing	j th	e feet.				
	4.	Support the victim's head and ned	k.						
		NOTE: If head or neck injury is susupport for head during movemen		pro	vide appropriate				
	5.	Candidate lifts the victim's upper	body into	as	sitting position.				
	6.	Candidate uses right arm, reach u							
		his or her chest, and grasps the w	rist of his	or	her left arm. Repeat				
		for the victim's other arm.				┷	_	_	
	7.	Candidate stands.	······································					3.E	
1.7	8.	Drags victim to safety using the in	icline dra	g.					

Failure of	this critical portion is cause	for entire skill f	ailure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

Skill Sheet No. FF-I- 204 03-01-21 Candidate	Number
Skill little: EXTREMITIES CARRY RESCUE-RESCUER (	NE
NFPA Objective:   4.3.9   Minimum to	
PERFORMANCE:	PF
1. Candidate appropriately wears full protective clothing, ut positive pressure SCBA, and PASS device is activated.	lizes
2. Candidate stands at the victim's head facing the feet.	
3. Candidate supports the victim's head and neck.	
NOTE: If a head or neck injury is suspected, provide appr support for head during movement.	
4. With assistance from rescuer two, positions victim into a position	itting
5. Candidate uses right arm, reaches under the victim's righ across his or her chest, and grasps the wrist of his or her Repeat for the victim's other arm.	arm, left arm.
6. Stands using leg, not back muscles.	
7. Carries the victim to safety using the extremities carry.	

Failure of	this critical portion is cause fo	or entire skill	failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

		heet No. FF-I-		03-01-21	Candidate Number		••••••		
5	Skill T	itle: EXTREM	MITIES CARRY F	ESCUE-R	ESCUER TWO				
1	<u>IFPA</u>	Objective: 4.	.3.9		inimum to pass		5		
F	PERF	ORMANCE:					Р	F	F
1000		Candidate appro	opriately wears full re SCBA, and PAS	protective S device is	clothing, utilizes activated.				
	2.	Candidate stand	is at the victim's fe	et.		- 127			$\neg$
	3.	Grasps victims a sitting position.	arms and assists r	escuer one	in moving victim to a				
	4.	Facing away from victim's legs and	m the victim, knee d grasps the victim	s with feet under the	together between the knees.				
	5.	Stands using leg	g, not back muscle	s.					ᅱ
٠,,	6.	Carries the victin	m to safety using t	he extremit	ies carry.				ㅓ

Failure of this	critical portion is cause	for entire skill	failure	
 Examiner Name:	Signature:		Date://	
 Please circle:	PASS	FAIL	RETAKE	

S	skill S	heet No. FF-I- 206 03-01-21 Candidate Number			***************************************
S	kill T	itle: THROUGH THE LOCK ENTRY PROCEDURES WITH T	HE	K-7	TOOL
1	11-LA	Objective:   4.3.4   Minimum to pass		8	
<u> </u>	ERF	ORMANCE:		P	F
	1.	All Personal Protective Equipment (PPE) is properly worn.			
	2.	Tries to open the door to determine if actually locked. (try before you pry)			
	3.	Identifies lock type.		***************************************	1000
	4.	Selects the correct tool(s) for through the lock entry.	$\dashv \dashv$		
	5.	Assures eye protection is lowered into position.	88		
	6.	Places K-tool into position behind the ring and face of the cylinder			D D
	7.	Inserts Halligan Bar onto the K tool and forces the K tool onto the cylinder.			
	8.	Pries the cylinder from the door.			300
	9.	Inserts key tool(s) into the cylinder hole.			
	10.	Moves locking bolt to open position.	+		-
	11.	Opens the door to access the structure.			

Failure of the	nis critical portion is cause	for entire skill	l failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

0	Skill S	Sheet No. FF-I- 301 03-01-21 Candidate Number	1	9		-
1	VFPA	Objective: 4.2.22 4.4.2		2 2 7		-
F	PERF	ORMANCE: 4.3.20, 4.1.2 Minimum to pass 6	Т	БТ		
sş.	1.	All Personal Protective Equipment (PPE) is properly worn.  Makes a bight in the working end of the rope.		P	T.	
	3. 4.	Passes the working end completely around the standing part.  Inserts the working end back through the bight.				- Innerent
And in case of the same and the	5.	Dresses the knot by pulling the working end and the standing part at the same time.		1		- I was
	6.	Secures with an overhand safety as needed.				
	7.	Completes the correct figure eight (stopper knot) and displays to the examiner.				AND REAL OF THE SPECIAL PROPERTY OF THE SPECIAL PROPER
	8.	Completes within 1 minute.				
		Note: Gloves are not required while tying knots.	+			

Failure of th	is critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		Date: <i>  </i>
Please circle:	PASS	FAIL	RETAKE

S	kill S	heet No. FF-I- 302 03-	01-21	Candidate Number	Topics.		
S	kill Ti	tle: FIGURE EIGHT ON A BIGHT			Sessined		
N	<b>IFPA</b>	Objective: 4.3.2, 4.1.2	Mi	inimum to pass 7	100		
F	ERF	ORMANCE:			38.5	P	F
	1.	All Paragnal Protective Equipment (PD	C) ia ny		THAN I		Ten Maria
		All Personal Protective Equipment (PP		openy worn.			
_	2.	Forms a bight in the working end of th					
	3.	Passes it over the standing part to form					
	4.	Passes the bight under the standing pa	art and	then over the loop and			
		down through it; this forms the figure	eight.				
	5.	Extends the bight through the knot to	whateve	er size working loop is			
		needed.		5 ,			
	6.	Dresses the knot.					
	7.	Uses an overhand safety knot on the w	vorking	end to secure the			
		knot.					
	8.	Completes the correct figure eight on a	a bight a	and displays to the			
		examiner.	_				
	9.	Completes within one minute.					
		Note: Gloves are not required while tyi	ng knot	S.			

Failure of the	nis critical portion is cause	for entire skil	l failure	
Examiner Name:	Signature:	THE ORDER TO SERVICE AND THE RESERVED AN	Date://	
Please circle:	PASS	FAIL	RETAKE	

S	kill S	heet No. FF-I- 303 03-	01-21   Candidate Number			***************************************
-		itle: WATER KNOT				
		Objective: 4.3.20, 4.1.2	Minimum to pass 5	****	***************************************	CONTROL CONTRACTOR AND AND ADDRESS OF THE ADDRESS O
P	ERF	ORMANCE:				F
	1.	All Personal Protective Equipment (PF Ties an overhand knot loosely in the e	PE) is properly worn.			
	3.	Take the opposite end of the webbing knot.	and retrace the overhand			
	4.	Tightens by pulling both working ends your thumbs.	while holding the ends with			
- Market	5.	Dresses the knot by pulling the approp	oriate ends at the same time.			
	6.	Completes the correct Water Knot and	displays to the examiner.	M	M	
	7.	Completes within one minute.				
		Note: Gloves are not required while tyi	ng knots.			

Failure of t	nis critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

S	kill S	heet No. FF-I- 304	03-01-21	Candidate Number			
S	kill Ti	tle: OVERHAND SAFETY	KNOT		Table 1		
N	IFPA	Objective: 4.3.2, 4.1.2	M	inimum to pass   5	100		
P	ERF	ORMANCE:			THE STATE OF THE S	P	F
7	All Personal Protective Equipment (PPE) is properly worn.     Brings the working end by the standing part, forming a loop.						
	3.	Continues working end back around the standing part, then directs the working end through the loop.					
	4.	Dresses the knot by pulling the					
	5.	Completes the correct overhan examiner.	d safety knot a	ind displays to the			
	6.	Completes within 1 minute.					
		Note: Gloves are not required v	vhile tying kno	ts.			

Failure of t	his critical portion is cause f	or entire skill	l failure	
Examiner Name:	Signature:		Date:/	
Please circle:	PASS	FAIL	RETAKE	

Skill Sheet No. FF-I- 305 03-01-21 Candidate Number							
S	kill Ti	tle: HOIST A LADDER USING	A FIGURE EIGHT ON A BIGH	Γ_	-		
N	FPA	Objective: 4.3.2, 4.1.2	Minimum to pass 12				
P	ERF	DRMANCE:			P		F
палыя				trocal		ma -	
	1.	All Personal Protective Equipment					
	2.	Candidate measures sufficient rope	e to form the size of the knot as				
		required by the ladder to hoist.		-			
	3.	Make a large loop in the end of the	rope using a figure-eight on a				
		bight.	we disa and of the years	-		_	
LUMB	4.	Ties an overhand safety knot in the				828	
	5.	Displays correctly completed Figure knot to the examiner.	re Eight on a bight and salety				
	6.	Candidate places the closed loop under the ladder and brings it up					
		between the rung about one-third t					
		end.					
	7.	Candidate opens the loop and place					
	8.	Candidate arranges the standing p	art under the ladder rungs.	_			
	9.	Candidate tightens the loop around			ĺ		
		part of the rope up behind rungs to		-		_	
	10.	Candidate ties a tag/guide line to the		Menson .			
	11.	Completes to this point within 2 mi		_		<u> </u>	
	12.	Dons gloves if removed to tie knot.		_			
	13.	Hoists the ladder at least fifteen (15	5) feet.				
	14.	Lowers the ladder to the ground.					
	15.	The knots maintain integrity through	ghout the evolution.				
	16.	Unties the knot and returns the rop	be and ladder to its original area.	_		_	
				_		_	
				_		_	
		Note: Gloves are not required while	e tying knots.				]

Failure of this critical portion is cause for entire skill failure							
Examiner Name:	Signature:		_ Date: _	/_	_/		
Please circle:	PASS	FAIL	RET	AKE			

S	kill S	heet No. FF-I- 306	03-01-21	Candidate Number	T			_
		itle: HOIST A PIKE POLE						****
-		Objective: 4.3.2, 4.1.2	T N	linimum to pass 9				_
								-
Ы	EKF	ORMANCE:			11	Р	F	
	All Personal Protective Equipment (PPE) is properly worn.							
	2.	Approximately twelve (12) inches						
		handle applies a clove hitch.						
	3.	Candidate leaves enough excess	running en	d so that it becomes				
		the tag/guide line.						
	4.	Ties an overhand safety knot.						-
	5.	Ties two additional half hitches a	round the pi	ke pole with one in the				-
		middle of the handle and one on	the head arc	ound the pike hook.				
	6.	Completes the correct knots and		the examiner.				
	7.	Completes to this point within 2	minutes.					-
	8.	Dons gloves if removed to tie know						-
ij.	9.	Hoists the pike pole, pike up, at I		15) feet.	100			
	10.	Lowers the pike pole to the groun						-
	11.	The knots maintain integrity thro						-
	12.	Unties the knots and returns the	rope and the	e pike pole to its				-
		original area.						J.
								-
								1
		Note: Gloves are not required wh	ile tying kno	ots.				ا

Failure of t	his critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

S	kill S	neet No. FF-I- 309	03-01-21 Candidate Number	Ti		
S	kill Ti	tle: SECURE THE TIP OF A	LADDER			
N	FPA	Objective: 4.3.20, 4.1.2	Minimum to pass	1	2	4
P	ERF	DRMANCE:		***	Р	F
	All Personal Protective Equipment (PPE) is properly worn.     From the inside of the building, ties a clove hitch with an overhand					
	2.	safety knot on a ladder rung which window sill.				
	3.	Places a pike pole across the bas				
	4.	Ties another clove hitch with an opole making the rope tight between				
	5.	Displays correctly completed cloexaminer.	ve hitch and safety knot to the			
	6.	Completes within 2 minutes.				
		Note: Gloves are not required wh	ile tying knots.			

Failure of th	is critical portion is cause	for entire skill	failure
Examiner Name:	Signature:		Date: <i> </i> /
Please circle:	PASS	FAIL	RETAKE

S	kill Sh	ill Sheet No. FF-I- 310 03-01-21 Candidate Number						
S	kill Tit	le: TIE	A CLOVE HITC	H AROUND AN	OBJECT			
NFPA Objective: 4.3.20, 4.1.2 Minimum to pass 5								
PERFORMANCE:						P	F_	
	1.	All Perso	onal Protective Equ	ipment (PPE) is p	roperly worn.	Š.		
	2.		ne complete loop a r the standing part.	round the object,	crossing the working			
	3.	Complet	es the round turn i	nmediately to the	side of the first loop.			
	4.	Passes v	그림, [왕 보일] [1] [1] [1] [1] [1] [2] [2] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1	the wrap just abo	ve the cross and pulls			
	5.	Ties a safety knot by forming a loop around the standing part, passing the running part through the center of the loop and pulling the knot tight.						
	6.	Complet	es the correct clove	e hitch and displa	ys to the examiner.			
	7.	Complet	es within one minu	te.				
		Note: GI	oves are not require	ed while tying kno	ots.			

Failure of this	critical portion is cause	for entire skill	failure	
Examiner Name:	Signature:		Date:/	
Please circle:	PASS	FAIL	RETAKE	

Sk	ill S	heet No. FF-II- 401 03-01-21 Candidate Number	er	4			
Sk	ill Ti	itle: SERVICE TESTING FIRE HOSE		- 1			
NF	PA	Objective: 5.5.5 Minimum to pass		1	3		
-	-	ORMANCE:		1	P	F	
	-1 \1 \						
	1.	All Personal Protective Equipment (PPE) is properly worn.				V V	
Management	2.	Checks gaskets and connects hose lengths together. (no more th	an				
		300') hose should be laid out straight.					
	3.	Connects and tightens an open test gate valve to the discharge			10		
100		port.					
4	4.	Utilizes a rope, rope tool, or hose strap to anchor hose to pumper	at				
		test gate valve connection.					
	5.	Attaches a shutoff nozzle to the open end of test length.					
	6.	Fills hoseline with water and increases pressure to 50 PSI.				ļ	
	7.	Permits air to discharge fully from the line by opening the nozzle.				ļ	
	8.	Makes a chalk or pencil mark on hose jacket against each coupling	ıg.		1000		
	9.	Checks that no couplings are leaking. Tightens any couplings, if					
		necessary.			_	<u> </u>	
	10.	Closes test valve and increases pump pressure to the required te	st				
100		pressure as detailed in NFPA 1962.				ļ	
-	11.	Maintains pressure for three minutes.		_	_	-	
-	12.	While at the test pressure the candidate shall walk along the test					
		hose inspecting it for leaks. At no time shall the candidate be any	_				
		closer than 15 feet to the hose, and he/she shall be on the left side	3				
		of the hose while looking toward the nozzle end from the pump er	Iu.	-			
	13.	Slowly reduces pump pressure after three minutes, closes	ĺ				
		discharge valve, assures the pump is disengaged.		_	-		
	14.	Opens nozzles to bleed off pressure.					
	15.	Breaks connections and drains water away from the test area.					
-	16.	Observes marks placed on hose at the couplings.		1000	100		
	17.	Determines whether each length can remain in service or be tagge	ea				
		and placed out of service.			-8	I	
	18.	8. Completes evolution safely					

Failure of the	nis critical portion is cause	for entire skill f	ailure	
Examiner Name:	Signature:		Date:/	
Please circle:	PASS	FAIL	RETAKE	

S	Skill Sheet No. FF-I- 401 03-01-21 Candidate Number								
S	Skill Title: STRAIGHT ROLL								
N	NFPA Objective: 4.5.2 Minimum to pass 7								
PERFORMANCE:							Р		F
		All Days	and Drotoctive Em	vinment (DDE) is a					
	1.			uipment (PPE) is	property worn.	_,=,			
1	2.	Lays out hose on a flat clean surface.							
	3.			nose flat in a straig					
	4.	If hose co	ntains water, fen	nale coupling shal	l be on the downhill				
		side.							
	5.		self at male cou						
	6.	Male coupling is rolled onto hose toward female end.							
	7.	Upon reaching female end the roll is laid on ground.							
	8.								
	9.		s the straight rol						

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://					
Please circle:	PASS	FAIL	RETAKE					

S	Skill Sheet No. FF-I- 402 03-01-21 Candidate Number										
S	Skill Title: TWIN DONUT ROLL										
NFPA Objective: 4.5.2 Minimum to pass 6											
PERFORMANCE: P F								F			
	1.	All Personal Protective Equipment (PPE) is properly worn.									
	2.	Lays out hose on a flat clean surface.									
	3.	If hose co	ntai	ns water, cou	plings	shall be on	the downhill side.				
	4.	Lays hose halves parallel to each other, flat and untwisted.									
	5.	Folds the loop onto both hose sections.									
	6. Rolls both lines simultaneously toward coupling ends.										
	7.	Upon con	nple	tion of the rol	l secur	es the roll w	rith a rope or strap.		<u> </u>		
	8.			in donut roll.							

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://					
Please circle:	PASS	FAIL	RETAKE					

Skill Sheet No. FF-I- 407 03-01-21 Candidate Number								
-	Skill Title: HOSELINE EXTENSION USING A HOSE CLAMP  NEPA Objective: 4 3 10 Minimum to pass 8							
NFPA Objective:   4.3.10   Minimum to pass								
P	PERFORMANCE:							F
	1.	All Personal Protective Equipme	ent (PPE) is pr	roperly worn.				
	2.	Carries hose sections to the noz	zzle end of the	e hoseline.	1			
	3.	Candidate restricts the flow of w	vater using a l	nose clamp positio	ned			
		approximately 5 feet (1.5 m) beh						
						-		
	4.	Opens nozzle to relieve pressur				-	1	
	5.	Removes the nozzle utilizing eit method.	her the foot-ti	It or the over-hip				
	6.	Connects the additional section	e of hose han	d tight				
		Reconnects the nozzle to the ex				-		
Reference (	7.			me nand tight.			100000	
	8.	Checks that the nozzle is closed	i					
	9.	Candidate recharges the hoseling	ne by slowly r	eleasing the hose				
	clamp.							
	10. Straightens the hoseline to remove kinks.							
	11. Candidate checks the nozzle pattern and bleed the air from the hoseline.							

Failure of t	his critical portion is cause f	or entire skill	failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

								MANUFACTOR OF THE PARTY NAMED IN	
S	Skill Sheet No. FF-I- 408 03-01-21 Candidate Number								
S	Skill Title: REPLACE A SECTION IN A CHARGED LINE								
N	NFPA Objective: 4.3.10 Minimum to pass 6								
P	ERFO	DRMANCE:				Р		F	
	1.	All Personal Protective Equipmen	t (PPE) is p	roperly worn.					
<ol> <li>All Personal Protective Equipment (PPE) is properly worn.</li> <li>Candidate applies a hose clamp on the supply side approximately 5 feet from the coupling of the hose to be replaced.</li> </ol>									
	3.	Carries two new sections of hose	to the site of	of replacement.	157				
	4.	Uncouples the damaged section of the over-hip method.	of hose utiliz	zing either the foot-til	t				
	5.	Removes damaged sections.							
	6. Replaces damaged section with both replacement hoses until hand-								
7. Candidate slowly releases the hose clamp.									
	8.	Straightens the hoseline to remov							

Failure of th	is critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

S	Skill Sheet No. FF-I- 409 03-01-21 Candidate Number							
S	Skill Title: NOZZLE OPERATION AND STREAM ADJUSTMENT							
NFPA Objective: 4.3.7, 4.3.10 Minimum to pass								
-		ORMANCE:		P		F		
					1000			
	1.	All Personal Protective Equipment (PPE) is properly worn.						
and an analysis of the same	2.	Holds the nozzle with one hand and grasps the hose with the other hand.						
	11		1					
	<ul> <li>4. Faces the direction of stream projection.</li> <li>5. Anchors the hose to the ground with a foot and cradles it against the front of the body or hip.</li> </ul>							
	6.	Upon direction from the examiner, the candidate slowly opens the nozzle until it is fully open.						
	7.	Sets the nozzle pattern on straight stream upon direction from the examiner.						
	8. Sets the nozzle pattern for a narrow angle fog (long-reach) pattern upon direction from the examiner.							
	9.	Sets the nozzle pattern for a wide angle for (short-reach) pattern upon direction from the examiner.						
	10.	Slowly closes the nozzle to avoid creating a water hammer until fully closed upon direction from the examiner.						
11. Completes nozzle operation without losing control of nozzle.								

Failure of t	his critical portion is cause	for entire skill	failure	
Examiner Name:	Signature:		ll	
Please circle:	PASS	FAIL	RETAKE	

Skill S	Sheet No. FF	-l- 4.10	03-01-2	1 Candidate Nur	nber .			
Skill T	Skill Title: UNCHARGED HOSELINE ADVANCEMENT UP A LADDER-							
	NOZZLE							
NFPA	NFPA Objective: 4.3.10 Minimum to pass 4							
PERFORMANCE:						Р	F	
1.	All Personal F	Protective Equ	ipment (PPE) is	properly worn.				
2.			ack with the hos then under the	e going over the arm to the rear.				
3.								
4.	Advances to	the first fly sec	ction and awaits	the backup firefigh	ter			
5.	Advances the	hoseline to a	point as directe	ed by the examiner.				

Failure of t	his critical portion is cause	for entire skill f	ailure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

S	Skill Sheet No. FF-I- 411 03-01-21 Candidate Number								
			CHARGED HOSELIN	IE ADVANC	CEMENT UP A LADD	ER	_		
BACKUP									
NFPA Objective: 4.3.10 Minimum to pass								,	
P	PERFORMANCE:						Р		F
	1 4	All Davas	nal Protective Equipme	nt (DDE) is n	ronorly worn	12.0			
	1.					_			
	2.	nozzle.	e grips the hose approx	imatery 20-2	s reet bening the				
	3.		loop of hose over the sh	oulder keep	ing the hose on the			er A	
			e as the nozzle fighter.	10\ f					
	4.	firefighte							
	5.		s the hoseline by climbi		r keeping the hanging				
Banks .			ose outside the ladder b		in the second from the	-			<del> </del>
	6.	control a	vith leg lock or Class I sand advance the hose.						
	7.								

Failure of the	nis critical portion is cause	for entire skill	failure	-
Examiner Name:	Signature:		ll	
Please circle:	PASS	FAIL	RETAKE	

S	kill S	heet No.   FF-I- 412   03-	01-21	Candidate Number	_		
S	kill T	tle: OPERATE A CHARGED LIN	E FRO	M A LADDER			
N	IFPA	Objective: 4.3.10		Minimum to pass		4	
P	ERF	ORMANCE:				Р	F
	1.	All Personal Protective Equipment (PPE) is properly worn.					
	2.	Places the nozzle between two of the I					
	3.	Lock in with leg lock or Class I safety harness, leaving hands free to control and advance the hose.					
	4.	Secures the hoseline to the ladder rung using a hose strap, rope etc.					
	5.	Safely opens the nozzle, operates as defined the stream as directed by the examine		, properly shuts down			

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://					
Please circle:	PASS	FAIL	RETAKE					

Paresto.						
-	Skill S	Sheet No. FF-I- 413 03-01-21 Candidate Numbe	r			
	Skill T	itle: CONNECT AND ADVANCE A HOSE LINE FROM A ST	AN	DPII	⊃E .	_
		NOZZLE POSITION/CREW LEADER				***
	NFPA	Objective: 4.3.10 Minimum to pass		10		
	PERF	ORMANCE:		Р		F
		All Done and Broad attended to the control of the c	Res	<b>a</b>		
	1.	All Personal Protective Equipment (PPE) is properly worn.			<u> </u>	
	2.	Carries hose into the structure to the standpipe, via the stairwell, to	)		4	
	1	one (1) level below the fire floor.				
	3.	Lays hose in stairwell on landing.				
	4.	Advances the fire department hoseline from the standpipe to the	-			
		landing of the fire floor.				
	5.	Candidate lays excess hose UP stairwell towards floor above.				
	6.	Assures nozzle is closed.				
	7.	Orders backup firefighter to charge hoseline.				
	8.	Removes kinks from charged hoseline in vicinity of the nozzle.				
	9.	Slowly opens the nozzle, bleeds air and flows water to assure				
		proper flow.				
	10.	Slowly closes the nozzle.	1			
	11.	Assures backup firefighter is on same side of the hoseline and				
		ready to enter.				
	12.	Checks door for heat by applying water from the hose stream to the	)			
		door.	7	A		
	13.	Opens door slowly and enters fire floor.				

Failure of the	nis critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		Date: <i>ll</i>
Please circle:	PASS	FAIL	RETAKE

		neet No. FF				Candidate Num			A:		
S	kill Ti	tle: CONN	IECT AND ADV	ANCE A H	OSE	LINE FROM A	STAI	ND	PIF	E -	-
		BACK	UP POSITION					į.			
N	FPA	Objective:	4.3.10		Min	imum to pass		9	8		
P	ERF(	DRMANCE:							Р		F
E-mail				(/DDE)			***				
	1.	All Personal	Protective Equipn	nent (PPE) i	s pro	perly worn.				- A	
	2.		ring hose into the			standpipe, via th	е				
		stairwell, to c	one (1) level below	the fire flo	or.						
	3.	Lays hose in	stairwell.								
	4.	Detaches bui	ilding hoseline or	removes pr	otect	ive cap (screw ca	ap or				
		breakaway) f	rom standpipe (if	so equippe	d or p	rovided).					
	5.	Inspects star	adpipe outlet for d	lebris, dama	aged t	threads, etc.					
	6.	Connects ne	cessary adapters	to allow fire	depa	artment hoseline					
-		attachment.			27						
	7.	Connects fire	e department hose	eline to star	dpipe	e hand-tight.					
	8.	Upon orders	from the nozzle o	perator, slo	wly c	harges the fire					
			noseline with the s								
	9.	Advances to	fire floor, removir	ng kinks fro	m cha	arged hoseline.					
	10.	Backs up no	zzle operator on s	ame side o	f the h	noseline.					
	11.	Backs up nozzle operator on same side of the hoseline.  Assists the nozzle operator with advancing hoseline onto fire floor.								2	

Failure of the	nis critical portion is cause	for entire skill	l failure
Examiner Name:	Signature:		
Please circle:	PASS	FAIL	RETAKE

S	kill Sl	neet No. FF-1- 415 03-01-21 Candidate Number				
Skill Title: OPERATION OF FOG AND SOLID MASTER STREAM NOZ						
NFPA Objective: 4.3.8 Minimum to pass						
		DRMANCE:	T	P	F	
<u> </u>			- 8000	,		
	1.	All Personal Protective Equipment (PPE) is properly worn.		ļ		
	2.	Carries master stream device to set-up area.		<u> </u>		
	3.	Positions device on solid, level surface.	STATE OF			
	4.	Secure the monitor.	_			
	5.	Adjust the nozzle to the proper elevation.	_			
	6.	Aims female swivels opposite stream direction (determined by				
		examiner) and utilizes the swivel locking device, if present.	_	<u> </u>		
	7.	Extends hoselines around the front of the device from opposite				
		sides forming two large loops to reduce nozzle reaction (10 foot				
		diameter minimum.)				
	8.	Attaches hoseline to device.	+-	<del> </del>		
	9.	Attaches tip to deliver appropriate stream as directed by examiner				
	- 10	(solid, fog, straight)	+			
	10.	Signals for water; flows stream and adjust direction of water flow as necessary.				
	11.	Removes kinks in hoselines as necessary.	$\top$			
	12.	Upon direction from examiner, signals to shut down monitor.				
	13.	Changes tip to deliver appropriate stream as directed by examiner	1			
		(solid, fog, straight)				
	14.	Signals for water. Flows stream.				
	13.	Upon direction from examiner, signals to stop water.				
	14.	Breaks down and returns all equipment to original location		L		

Failure of	this critical portion is cause	for entire skill	l failure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

					-	
Skill Sheet No. FF-I- 416 03-01-21 Candidate Number						
Skill Title: CONNECT HOSE LINES TO A FIRE DEPARTMENT CONN						
N	NFPA Objective: 4.3.10 Minimum to pass					
P	PERFORMANCE:					
				No.		
	1.	All Personal Protective Equipment	(PPE) is properly worn.			
	2.	Selects proper supply hose, stretc	hes hose lines to fire department			
		sprinkler connection.				
	3.	Assures LDH or threaded male cou				
	4.	Removes protective caps (screw p	lug or breakaway) from			
		connection.				
	5.	Inspects connection for debris, da				
		gaskets. Replace gaskets, if neces	ssary.			
7.1	6.	Connects hoselines to fire departn	nent connection.	- 191		
E00000000	7.	Removes kinks from charged hose	eline.			
	8.	Communicates to pump operator t				
	and the hoselines are ready to be charged.					

Failure of the	nis critical portion is cause	for entire skil	l failure	
Examiner Name:	Signature:	· · · · · · · · · · · · · · · · · · ·	Date://	
Please circle:	PASS	FAIL	RETAKE	

S	kill S				Candidate Number				
S	Skill Title: HYDRANT TO PUMPER CONNECTION-ONE SOFT SLEEVE								
	NFPA Objective: 4.3.15 Minimum to pass 9								
_		ORMANCE:					P		F
<u> </u>									
	1.	All Personal Protective Equipment	: (PPE) is p	pro	operly worn.				
	2.	Directs apparatus at the hydrant fo	or the conr	ne	ction.	$\perp \perp$			
	3.	Removes the intake cap.				$\sqcup$			
	4.	Removes the appropriate hydrant hydrant wrench on the hydrant open			ap and places the		•		
	5.	Inspects hydrant threads for dama outlet for debris.	ige and int	teç	grity. Inspects inside				
	6.	Flush the hydrant to ensure that it	is free of	de	bris.				
	7.	Attaches the appropriate female en hydrant.	nd of the s	of	ft suction hose to the		• .		
	8.	Attaches the appropriate female en intake. (pumper may be reposition		sof	ft suction hose to the				
	9.	Opens intake valve before opening	y hydrant.						
	10.	Slowly opens the hydrant fully.							
	11.	Reduces any leakage by tightening suction hose has no kinks.							
	11.	Adds a chafing block at the point venecessary.	where hos	e 1	touches the ground, if				
	12	Completes the connection as direct	cted by the	e e	xaminer.				

Failure of this critical portion is cause for entire skill failure							
Examiner Name:	Signature:		Date://				
Please circle:	PASS	FAIL	RETAKE				

S	kill S			Candidate Number			
S	kill T	tle: PRESENTATION OF PUBL	LIC FIRE	EDUCATION MESS	AGE		
$\overline{}$		Objective: 5.5.2		linimum to pass		5	
		ORMANCE:				Р	F
_							
	1.	Explains the purpose of Stop, Drop,	, and Roll	•			
Г	2.	Instructs student to STOP and stay	in place				<u> </u>
	3.	Instructs student to DROP to the gr	ound/floo				
	4. Instructs student to ROLL to extinguish flames by tucking in elbows and keeping legs together.						
	5.	Demonstrates STOP, DROP, AND R	OLL proc	edure to student.	_ <b></b>		
	6.	Instructs student to demonstrate.					-
-	7 Evaluate student's performance						1

Failure of t	his critical portion is cause	for entire skill (	ailure
Examiner Name:	Signature:		Date:/
Please circle:	PASS	FAIL	RETAKE

SI	kill SI	heet No. FF-I- 502 03-01	-21	Candidate Number	er		
-		tle: HYDRANT TO PUMPER CONT LINES	VECT	TION - FORWARD	LAY (	(1 or	2
N	FPA	Objective: 4.3.15	M	inimum to pass		8	
-		ORMANCE:		***		P	F
<u>'</u>							
	1.	All Personal Protective Equipment (PPE	) is pr	operly worn.			<b></b>
	2.	Pull enough supply hose from the appar	ratus	to reach and wrap		-	
		around the hydrant.	***************************************				/ <del>]</del>
	3.	Secure a loop of hose around the hydrar	nt. Wr	ap the hose around			
.,		the hydrant in a manner that restrains it	when	the pumper moves			
		away from the hydrant.					
	4.	Signal the driver/operator to proceed an	d dep	loy the hose to the			
		incident.					4
	5.	Removes the hydrant caps and places the hydrant operating nut.	he hy	drant wrench on the			
	6.	Inspects hydrant threads for damage an outlets for debris.	d inte	grity. Inspects insid	le		
$\vdash$	7.	Attaches two closed gates to the hydran	at disc	charge ports			
$\vdash$	8.	Connects the hoseline to the appropriate					
	9.	Fully opens hydrant, then the hydrant ga					
•	5.	line(s) when signaled to do so by the pu			12	ant the second	
Mark	10.	Reduces any leakage by tightening conf	nectio	ons and assures			
	10.	hoseline(s) have no kinks.	. 50 0				
No.	11	Completes the assembly as directed by	the e	vaminer	1		NA.

Failure of thi	s critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:	www.ers	Date:/
Please circle:	PASS	FAIL	RETAKE

Skill She	eet No. FF-I- 503 03-01-21 Candidate Number	T.						
Skill Title: HYDRANT TO PUMPER CONNECTION - REVERSE LAY (1 o								
	LINES							
NFPA O	bjective: 4.3.15 Minimum to pass	9						
PERFOR	RMANCE:	P	F					
National Control of the Control of t		ij	TEXTS TO SERVICE STATE OF THE					
	All Personal Protective Equipment (PPE) is properly worn.		.   1					
	Pull sufficient hose from the supply pumper to reach the intake							
	alve on the attack pumper.							
3. A	Anchor the hose before the supply pumper proceeds to the water							
	ource.							
4.   5	Signal the driver/operator to proceed and deploy the hose to the							
a	ttack pumper.	<b>II</b>	<u> </u>					
5. F	Pull the remaining length of the last section of hose from the hose							
	oed.	<b>I</b>						
6.	Disconnect the couplings and return the unused coupling to the							
	nose bed and provide the hose to the Pump operator.							
7. F	Removes the hydrant caps and places the hydrant wrench on the							
h	ydrant operating nut.							
8. 1	nspects hydrant threads for damage and integrity. Inspects inside							
	outlets for debris.							
	Attaches two closed gates to the hydrant discharge ports.	1						
10.	Connects the hoseline to the appropriate port.							
11. F	Proceed along the hose to the fire scene, removing kinks and	10						
	hecking for leaks.	1						
	Completes the assembly as directed by the examiner.							

Failure of thi	s critical portion is cause	for entire skill	failure
Examiner Name:	Signature:		
Please circle:	PASS	FAIL	RETAKE

S	kill S	heet No. FF-I- 504	03-01-21	Candidate Number	T				
S	kill T	tle: HAND LAY HOSE FROM			E-				
	FIREFIGHTER ONE								
N	IFPA	Objective: 4.3.15	M	inimum to pass		8			
-		ORMANCE:				P	F		
	1.	All Personal Protective Equipment	(PPE) is pr	operly worn.	- M				
	2.	Removes hydrant wrench from pur	nper.				44		
	3.	Removes the gates and appropriate	e amount o	f supply hose from the					
		hose bed. Transfers to a flat should			1		_		
	4.	Waits for second firefighter to remo	ove addition	nal hose from bed.	$\vdash$				
	5.	Advances with second firefighter to	oward wate	r source.	11				
	6.	Once the second firefighter has unl	loaded his	shoulder load, first					
		firefighter starts allowing his hose t	to lay out o	n ground.	1-1				
	7.	Continues to advance toward water			44				
	8.	If source is not reached after both f	irefighters	have laid their		-			
		shoulder loads, they must return to	pumper ar	nd pull off sufficient					
		hose to reach source.			$\vdash$				
	9.	Places hydrant wrench on hydrant	operating s	item.			10 mm		
10	10.	Attaches a hydrant gate to each 21/2	port. Atta	ches hose into one					
		gate.			- 6				
	11.	Completes evolution as directed by	tne exami	ner.					
			1 - 1 - 4	- Line Ludvant	$\vdash$				
		Candidate cannot return to apparat	us solely to	o retrieve nyarant					
		wrench				- 1			

Failure of th	is critical portion is cause	for entire skil	l failure	
Examiner Name:	Signature:		Date:/	!
Please circle:	PASS	FAIL	RETAKE	

S	kill S	heet No. FF	-l- 505			Candidate Num				
S	Skill Title: HAND HOSE LAY FROM PUMPER TO WATER SOURCE -									
			<b>IGHTER TW</b>							
N	IFPA	Objective:	4.3.15		М	inimum to pass		5		
F	ERF	ORMANCE:			•			Р		F
				:						
	1.	All Personal H	Protective Equ	ipment (PPE)	s pr	operly worn.			щ.	
	2.			nove hose, ga	tes,	and hydrant wrenc	ch			İ
		from hose be	d						_	
	3.	Removes app		int of supply h	ose	and transfers to a	flat			
	3.		th first firefight	ter toward wat	ers	ource.				
	4.	Allows hose t	to lay out on g	round as adva	nce	ment continues.			_	
	5. If source is not reached after both firefighters have laid their shoulder loads, they must return to pumper and pull off sufficient hose to reach source.									
	6. Assists first firefighter in attaching hydrant gates and/or hose as needed.									
	7									

Failure of this critical portion is cause for entire skill failure						
Examiner Name:	Signature:		Date://			
Please circle:	PASS	FAIL	RETAKE			

		eet No. FF-I- 506 03-01-21 Candidate Numb	per							
	Skill Title: ASSEMBLE DRAFTING EQUIPMENT									
NFPA Objective: 4.3.15 Minimum to pass										
	PERFO	RMANCE:		Р	F	=				
MIEW.				STORE						
	1.	All Personal Protective Equipment (PPE) is properly worn.		100	- -					
RMS	2.	Removes pumper intake cap.			50455					
	3.	Check the hard-suction couplings.								
		a. Remove any dirt or debris.								
		b. Replace worn gaskets.								
	4.	Attaches two sections of hard suction together, taking care not	to							
		get dirt in the couplings.								
	5.	Attaches strainer to hard suction hose male coupling.								
	6.	Utilizes rubber mallet, as necessary, to provide an airtight connection.								
	7.	Attaches rope to strainer.								
	8.	Lowers hose and strainer into static source (portable tank.)								
	9.	Attaches female coupling of hard suction hose to pumper intak	e.							
	10.	Secures strainer rope to pumper or another stationary object.	ag and agreed and alternative agreement.							
	11.	Assures strainer and strainer-to-hose coupling is under water.								
	12.	Completes the assembly as directed by the examiner.			_					
	1									

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:							
Please circle:	PASS	FAIL	RETAKE					

S	kill Sl	heet No. FF-I- 601 03-01-21 Candidate	Number	(B)					
	Skill Title: ONE FIREFIGHTER SHOULDER LADDER CARRY FROM THE								
0	KIII I I				-				
		GROUND		0					
N	FPA	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to J	oass	9					
P	ERF(	ORMANCE:		Į į F		F			
monta					0.00	-			
	1.	All Personal Protective Equipment (PPE) is properly worn	l <b>.</b>		-				
	2.	Visually inspects the work area.							
7		a. Inspects terrain for solid, level footing.							
		b. Inspects overhead for electrical wires and obstructions	S.	(4)4					
10300	3.	Faces the tip of the ladder near the center of ladder.	**************************************						
	4.	Crouches/kneels beside the ladder on knee closest to lad	der.						
	5.	Grasps rung nearest the ladder's balance point, with the							
		closest to the ladder and places the ladder on its beam.							
	6.	Stands and pivots into the ladder inserting the other arm	through						
		the rungs.							
	7.	Faces ladder butt and places the upper beam onto the sh	oulder.						
	8.	Steadies ladder with both hands.							
	9.	Tilts butt end so it is lowered slightly toward the ground a	is it is						
		carried.			Towns or the last of the last				
	10.	Uses leg, not back muscles, throughout the entire skill.							
	11.	Carries the ladder to the destination as directed by the ex	aminer						
		and places the ladder flat on the ground (both beams tou-	ching the						
		ground).			- 4				
	12.	Carries the ladder using the low shoulder carry as directed.							

Failure of t	his critical portion is cause	for entire skill	failure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

S	kill S	heet No. FF-I- 602 03-01-21 Candidate Number					
Skill Title: ONE FIREFIGHTER FLAT RAISE OF AN EXTENSION LADI							
FROM THE GROUND							
N	IFPA	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to pass		11			
-		ORMANCE:		P		F	
			-				
	1.	All Personal Protective Equipment (PPE) is properly worn.	_		<u> </u>		
4	2.	Visually inspects the work area.					
		a. Inspects terrain for solid, level footing.					
		b. Inspects and verbalizes that the overhead is clear of electrical					
		wires and obstructions.					
	3.	Positions the ladder butt for the raise with the butt spurs against					
		the wall of the building.					
	4.	Raises the ladder, hand over hand, toward the ladder butt until					
MARKES		ladder is vertical against the building.					
	5.	Rolls the ladder to position the fly section of the ladder toward the					
		building, if necessary.		_			
	6.	Positions the tip of the ladder away from the building to a proper location for extending the fly.					
	7.	Steadies the ladder with the instep, knee, and leg.					
	8.	Grasps the halyard and extends the fly hand over hand to a height					
	٥.	as directed by the examiner.					
	9.	Locks the fly into place with the pawls.					
			_				
	10.	Places ladder against the building and rolls ladder over so fly					
	************	section is out.					
	11.	Grasps a lower rung to carefully move the butt away from the					
	-10	building to the desired position.					
	12.	Checks for proper placement, climbing angle, and makes necessary					
	13.	adjustments. Secures the halyard.					
	14.	Uses leg, not back, muscles throughout the entire skill.	-		-		
	15.	Performs the flat raise as directed.					
2033250		I CITATION CONTRACTOR OF CONTRACTOR	DANIEL DE		CONTRACT CON		

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:			<b>-</b> 0				
Please circle:	PASS	FAIL	RETAKE					

S	kill S	heet No. FF-I- 603 03-01-21 Candidate Number	T is			
S	kill T	itle: TWO FIREFIGHTER SHOULDER CARRY FROM THE G	RO	UN	D-	
		BUTT	3			
N	FPA	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to pass	SECTION AND ADDRESS.	12		
		ORMANCE:	196	Р	F	
			Property .			
	1.	All Personal Protective Equipment (PPE) is properly worn.				
	2.	Visually inspects the work area.				
		a. Inspects terrain for solid, level footing.				
		b. Inspects overhead for electrical wires and obstructions.			Ž.	
	3.	Position is on the same side of the ladder relative to the tip				
		firefighter.				
and one of	4.	Crouches/kneels next to the ladder facing the tip on the knee				
		closest to ladder.				
-	5.	Grasps a rung with the hand nearest to the ladder, palms facing				
_		forward.	- 1	$\dashv$		
_	6.	Stands ladder on the beam.				
_	7.	Verbalizes commands to lift ladder to the shoulder.				
	8.	Stands and pivots into the ladder toward the butt.	-			
	9.	Places the free arm between the rungs.				
	10.	Lowers the upper beam onto the shoulder.				
	11.	Is so positioned as to be able to reach beyond the butt of the ladder.	1			
	12.	Provides commands to advance to destination.	1000			
	13.	Controls the ladder with the inside hand.	1			
	14.	Uses leg, not back, muscles throughout the entire skill.				
	15.	Carries the ladder to the destination as directed by the examiner				
		and places onto the ground on the bed section.				
	16.	Carries the ladder using the low shoulder carry as directed.				

Failure of t	his critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		Date:/
Please circle:	PASS	FAIL	RETAKE

S	kill S	heet No. FF-I- 604 03-01-21 Candidate Number	I				
S	kill T	itle: TWO FIREFIGHTER SHOULDER CARRY FROM THE G	RO	UN	D-	•	
		TIP					
N	FPA	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to pass		11			
		ORMANCE:		P		F	
			BORR		enner.		
	1.	All Personal Protective Equipment (PPE) is properly worn.					
	2.	Visually inspects the work area.					
		a. Inspects terrain for solid, level footing.					
		b. Inspects overhead for electrical wires and obstructions.					
	3.	Position is on the same side of the ladder relative to the butt					
		firefighter.					
	4.	Crouches/kneels next to the ladder facing the tip while on the knee					
		closest to ladder.			_		
	5.	Grasps a rung with the hand nearest to the ladder, palms facing		1	ĺ		
ļ		forward.	-		+		
_	6.	Stands ladder on beam.			-		
	7.	Obeys commands to lift ladder to the shoulder.	++		+		
_	8.	Stands and pivots into the ladder toward the butt.			+		
	9.	Places the free arm through the rungs.	-		-		
<u></u>	10.	Lowers the upper beam onto the shoulder.			+		
-	11.	Obeys commands to advance to destination.	$\vdash$		+		
SP2000	12.	Controls the ladder with the free hand.			1000		
	13.	Uses leg, not back muscles, throughout the entire skill.					
	14.	Carries the ladder to the destination as directed by the examiner		Ī			
	45	and places onto the ground on the bed section.					
2.50	15.	Carries the ladder using the low shoulder carry as directed.					

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:	-	Date:/					
Please circle:	PASS	FAIL	RETAKE					

Skill Sheet No. FF-I- 605 03-01-21 Candidate Number									
S	Skill Title: TWO FIREFIGHTER FLAT RAISE OF AN EXTENSION LADDER								
	FROM THE GROUND-BUTT								
N	FPA	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to pass	10						
		DRMANCE:	Р		F				
			Name of the last	THE STATE OF THE S					
	1.	All Personal Protective Equipment (PPE) is properly worn.		-	-				
	2.	Visually inspects the work area.							
	100	a. Inspects terrain for solid, level footing.							
	-	b. Inspects and verbalizes that the overhead is clear of electrical							
		wires and obstructions.							
	3.	Positions the ladder butt for the raise with the fly section against							
	200	the ground. (perpendicular to the structure, approximately 1/4 of the							
		usable height from the building).		-					
	4.	Braces the ladder butt by standing on the bottom rung, grasping an							
	5.	upper rung and leaning back. Grasps successively higher rungs as ladder comes to the vertical.		+					
-	6.	Steadies ladder in preparation for extending the fly section.							
	7.	Grasps the halyard and extends the fly, hand over hand, to a height							
	•	as directed by the tip firefighter.							
	8.	Locks the fly in place with the pawls.							
	9.	Slowly lowers the ladder into the building.							
	10.	Secures the halyard after properly positioning the ladder resting on							
		the structure and climbing angle adjustments are made.							
	11.	Provides commands throughout the evolution to allow for fluid							
Samuel Co.		motion.							
	12.	Uses leg, not back, muscles throughout the entire skill.		-					
	13.	Performs the flat raise of an extension ladder as directed.							

Failure of the	nis critical portion is cause	for entire skill	l failure	
Examiner Name:	Signature:		Date:/	
Please circle:	PASS	FAIL	RETAKE	

S	Skill Sheet No. FF-I- 606 03-01-21 Candidate Number						
S	Skill Title: TWO FIREFIGHTER FLAT RAISE OF AN EXTENSION LADDER						
		FROM THE GROUND-TIP					
N	IFPA (	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to pass		10			
P	ERFO	DRMANCE:		Р		F	
<u> </u>							
	1.	All Personal Protective Equipment (PPE) is properly worn.					
	2.	Visually inspects the work area.					
		a. Inspects terrain for solid, level footing.					
		b. Inspects overhead for electrical wires and obstructions.					
	3.	Raises ladder by advancing hand over hand along the rungs					
		toward the butt end until ladder is in a vertical position.					
	4.	Heels the ladder at the assigned beam.					
	5.	Braces the ladder, with both hands on the beams, as the fly is					
		extended.					
	6.	Informs the butt firefighter when the desired height has been					
		reached.					
٠:	7.	Assures the fly is locked with the pawls.		ـــــــ			
	8. Slowly lowers the ladder into the building, bracing with foot on						
	rung.						
	9.	Checks for proper placement, climbing angle, and makes the					
		necessary adjustments.			$\vdash$		
	10.	Obeys commands to allow for fluid motion.					
` :	11.	Uses leg, not back, muscles throughout the entire skill.		<u>.</u>			
	12	Parforms the flat raise of an extension ladder as directed.					

Failure of the	nis critical portion is cause	for entire skill fa	ailure	<u> </u>
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

S	kill SI	heet No. FF-I- 607 03-01-21 Candidate Number						
S	Skill Title: TWO FIREFIGHTER BEAM RAISE OF AN EXTENSION LADDER							
		FROM THE GROUND-BUTT						
N	FPA	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to pass		10				
_		ORMANCE:		Р	F			
: .	1.	All Personal Protective Equipment (PPE) is properly worn.			<b></b>			
	2.	Visually inspects the work area.						
		a. Inspects terrain for solid, level footing.						
		b. Inspects and verbalizes that the overhead is clear of electrical						
		wires and obstructions.						
	3.	Positions the ladder beam butt on the ground for the raise.						
		(approximately ¼ the usable height from the building).	-	<del> </del> +				
	4.	Places foot on the beam at a spur.	+-	$\vdash$				
	5.	Grasps the upper beam and counterbalances the weight of the						
		ladder.	1					
	6.	Pivots the ladder to position the fly section of the ladder away from						
		the building, if necessary.						
_	7.	Faces the tip firefighter and braces the ladder. Grasps the halyard and extends the fly, hand over hand, to a height	┿					
	8.							
		as directed by the tip firefighter.		-				
	9.	Locks the fly in place with the pawls. Slowly lowers the ladder into the building.						
	10.	Secures the halyard <u>after</u> properly positioning the ladder resting on						
	11.	Secures the naiyard <u>after property positioning the ladder resting on</u>						
	40	the structure and climbing angle adjustments are made.						
	12.	Provides commands to allow for fluid motion.						
	13.	Uses leg, not back, muscles throughout the entire skill.						
	11	Performs the heam raise as directed.		1				

Failure of t	his critical portion is cause	for entire skill	Date://	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

5	kill S	heet No.   FF-I- 608   03-01	1-21	Candidate Num	ber			
	Skill Title: TWO FIREFIGHTER BEAM RAISE OF AN EXTENSION LADDER							
		FROM THE GROUND-TIP						
<b> </b>	JFPA	Objective: 4.3.6, 4.3.11, 4.3.12	IV	linimum to pass		10		
-		ORMANCE:			<u> </u>	Р	F	
Ľ	<del></del>	011111111111111111111111111111111111111						
Y.	1.	All Personal Protective Equipment (PPE)	is p	operly worn.		·	<b>-</b>	
	2.	Visually inspects the work area.					1	
		a. Inspects terrain for solid, level footing	١.					
		b. Inspects overhead for electrical wires		obstructions.				
	3.	Lifts and rests the beam of the ladder on						
	4.	Advances, hand over hand, along beam						
		ladder is in a vertical position.		····				
	5.	Pivots the ladder to position the fly secti	ion of	the ladder away fr	om			
		the building, if necessary.		- <del></del>				
L	6.	Faces the butt firefighter and braces the				-		
ļ	7.	Informs butt firefighter when the fly has	reach	ied the desired hei	ght		İ	
		as directed.						
	8.	Assures the fly is locked with the pawls.		·	4		<b></b>	
	9.	Slowly lowers the ladder into the buildin	g wn	ie bracing with foo	t on			
⊢	10.	rung. Checks for proper placement, climbing a	mala	and makes the				
ĺ	10.	necessary adjustments.	ingle,	allu Illanes ule	I			
┝	11.	Obeys commands to allow for fluid motion	on.			$\dashv \dashv$		
	12.	Uses leg, not back, muscles throughout	the e	ntire skill.				
	13.	Performs and completes the beam raise						

Failure of	this critical portion is cause	for entire skill	failure
Examiner Name:	Signature:		Date://
Please circle:	PASS	FAIL	RETAKE

S	kill Sl	heet No. FF-I- 609 03-01-2	1 Candidate Number	1		
S	kill Ti	itle: TWO FIREFIGHTER FLAT LOWE	RING OF AN EXTENSIC	N		
		LADDER TO THE GROUND-BUT	T	1		
N	FPA	Objective: 4.3.6, 4.3.11, 4.3.12	Minimum to pass	9		
P	ERF	ORMANCE:		F	<b>D</b>	F
				m	-	
	1.	All Personal Protective Equipment (PPE) is	properly worn.	9		1
	2.	Visually inspects the work area.				
		a. Inspects terrain for solid, level footing.				7
		b. Inspects and verbalizes that the overhea	d is clear of electrical			
		wires and obstructions.				4
	3.	Unties the halyard and prepares to remove		1		
	4.	Slowly removes the ladder from the buildin				
	5.	Extends the fly enough to unlock the pawls				
	6.	Slowly lowers the fly section using the haly	ard, hand over hand, to			
		its lowered position.			_	-
	7.	Locks the pawls at the appropriate rung, if	possible, and secures			
		the halyard, if necessary.		-		
-	8.	Braces the ladder butt by standing on the bupper rung and leaning back.	ottom rung, grasping an			İ
-	9.	Braces the ladder as it is lowered to the gro	nund -			1
-		Provides commands to allow for fluid motion	on throughout evolution	+-	-	+
DESCRIPTION OF THE PARTY OF THE	10.				100	
	11.	Uses leg, not back, muscles throughout the	elder and instead	-	<u>88</u>	
	12.	Performs the flat lowering of an extension I	adder as directed.		38	

Failure of t	his critical portion is cause	for entire skill	failure	
Examiner Name:	Signature:		Date:/	
Please circle:	PASS	FAIL	RETAKE	

S	kill S	heet No. FF-I- 610 03-01-21 Candidate Number				
-	kill T		101	J		
N	IFPA	Objective: 4.3.6, 4.3.11, 4.3.12 Minimum to pass		10		
_		ORMANCE:		Р		F
2002						
34	1.	All Personal Protective Equipment (PPE) is properly worn.				
İ	2.	Visually inspects the work area.				
		a. Inspects terrain for solid, level footing.				
		b. Inspects overhead for electrical wires and obstructions.				
	3.	Braces the ladder with one foot on the rung.				
	4.	Slowly raises the ladder away from the building.				
	5.	Braces the ladder.				
	6.	Informs the butt candidate when fly section is unlocked.				
	7.	Steadies the ladder with both hands on the beams as the fly is lowered.				
	8.	Repositions for lowering the ladder to the ground.				
	9.	Lowers the ladder hand over hand along the rungs toward the tip				
		until the ladder is in the horizontal position, swinging out on				
		command.			$\perp$	
	10.	Lowers ladder to the ground, kneeling down on inside knee.			$\perp$	
	11.	Obeys commands to allow for fluid motion.	$\sqcup$	l		
	12.	Uses leg, not back, muscles throughout the entire skill.				
14	13.	Performs the flat lowering of an extension ladder as directed.				

Failure of th	is critical portion is cause	for entire skill f	ailure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	

S	kill S	heet No. FF-I- 611 03-01-21 Candidate Number	T		
-		tle: TWO FIREFIGHTER BEAM LOWERING OF AN EXTEN	SIO	N	
	and the state of	LADDER TO THE GROUND-BUTT		10.5	
N	FDΔ	Objective: 4.3.6, 4.3.11, 4.3.12   Minimum to pass		10	
-			T	PΤ	F
	EKT (	ORMANCE:			Г
	1.	All Personal Protective Equipment (PPE) is properly worn.			
	2.	Visually inspects the work area.			
		a. Inspects terrain for solid, level footing.			
		b. Inspects and verbalizes that the overhead is clear of electrical			
		wires and obstructions.			
	3.	Unties the halyard and prepares to remove ladder from building.		-	
Г	4.	Slowly removes the ladder from the building.		op. spanner	
	5.	Extends the fly enough to unlock the pawls.	de la constante		
	6.	Slowly lowers the fly section using the halyard, hand over hand, to			
1		its lowered position.			
Г	7.	Locks the pawls at the appropriate rung, if possible, and secures			
		the halyard. (if necessary)			
	8.	Repositions for lowering.			
	9.	Places foot on the beam the ladder will be lowered on, at the spur.			
	10.	Grasps the upper beam and counterbalances the weight of the			
		ladder.			
	11.	Steadies the ladder as it is lowered to the ground.			
	12.	Provides commands to allow for fluid motion throughout the			
		evolution.			
4.4	13.	Uses leg, not back, muscles throughout the entire skill.			
	11	Porforms the beam lowering of an extension ladder as directed			

Failure of t	his critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		
Please circle:	PASS	FAIL	RETAKE

Skill S	heet No.   FF-I- 612   03-	-01-21	Candidate Num	ber					
Skill T	Skill Title: TWO FIREFIGHTER BEAM LOWERING OF AN EXTENSION								
	LADDER TO THE GROUND-TIP								
NFPA	NFPA Objective: 4.3.6, 4.3.11, 4.3,12   Minimum to pass   9								
	ORMANCE:				Р	F			
1.	All Personal Protective Equipment (P	PE) is p	roperly worn.						
2.	Visually inspects the work area.								
	a. Inspects terrain for solid, level foot	ing.							
	b. Inspects overhead for electrical wi	res and	obstructions.						
3.	Faces the butt firefighter and braces			the					
	rung.								
4.	Steadies and slowly raises the ladder								
5.	Informs the butt candidate when fly s	ection is	s unlocked.						
6.	Braces the ladder.								
7.	Steadies the ladder as the fly section	is lower	red.						
8.									
9.	Lowers ladder, hand over hand, along	g the bea	am toward tip until	the					
	ladder is lowered fully to the ground.								
10.	Obeys commands to allow for fluid m								
11.									
40	Devicement the beam levering of an extension ladder as directed								

Failure of t	his critical portion is cause	for entire skill	failure
Examiner Name:	Signature:	<u> </u>	Date:/_/_
Please circle:	PASS	FAIL	RETAKE

S	Skill Sheet No. FF-I- 622 03-01-21 Candidate Number							
S	Skill Title: DEPLOYMENT OF A ROOF LADDER-RAISED TO A LADDER							
N	NFPA Objective: 4.3.6, 4.3.12 Minimum to pass 9							
P	PERFORMANCE:							
			1					
	1.	All Personal Protective Equipment (PPE) is properly worn.						
	2.	Carries the roof ladder to the ground ladder to be ascended.						
	3.	Places the roof ladder on the ground and opens the hooks.	- Control					
	4.	Raises the roof ladder, resting it against the ground ladder, hooks						
		facing outward.						
	5.	Climbs the ground ladder positioning the shoulder about two (2)						
		rungs above the midpoint of the roof ladder.						
	6.	6. Reaches through the rungs of the roof ladder and places it onto the						
		shoulder.						
	7.	Climbs to the top of the ground ladder with the roof ladder on	State of the state					
		shoulder.						
	8.	Secures with a leg lock as directed by the examiner.						
	9.	Lowers the roof ladder from the shoulder onto the roof and, using						
		the hand-over-hand method, pushes the roof ladder, hooks down,						
		toward the ridge line.	100000		EXPENSE			
	10.	When the hooks of the roof ladders fall over the ridge line, tugs roof						
		ladder and ascertains that the hooks are firmly secured over the						
		peak.			N6.			
	11.	Uses leg, not back, muscles throughout the entire evolution.				ý.		
	12.	Deploys the roof ladder properly and safely as directed.						

Failure of	this critical portion is cause f	or entire skill	failure	
Examiner Name:	Signature:			
Please circle:	PASS	FAIL	RETAKE	

						_			
3	Skill Sheet No. FF-I- 623 03-01-21 Candidate Number								
3	Skill Title: CLIMB A LADDER WITH A TOOL AND TAKE A SECURE								
	POSITION								
<b> </b>	IFPA	Objective: 4.3.9, 4.3.6, 4.3	3.10. 4.3.11.	Minimum to pass	T	12			
4.3.12									
PERFORMANCE:								F	
<u> </u>						<u> P</u>		_ <u>·</u>	
·	1.	All Personal Protective Equi		s properly worn.					
	2.	Checks for correct climbing	angle.						
	3.	Checks that ladder pawls are	e locked and	erbalizes their status					
	4.	Climbs the ladder to the des	ired height w	nile carrying a forcible					
	<u> </u>	entry/ventilation tool.				<u> </u>			
	5.	Keeps eyes forward with an	occasional gl	ance at the tip of the			1 1		
L		ladder.		·					
	6.	Slides the tool along the side			ınd				
		under the other ladder beam							
	7.	After reaching the desired he					{		
L		number of rungs as directed					Ц		
	8.	Climbs one rung higher than							
	9.	Extends leg opposite the wo			₽.	ŀ			
	4.5	Bring foot through ladder jus				ļ	Α.		
_	10.	Hooks foot over either a rung		am.		ļ	Н		
	11.	Rests on thigh and steps do		· · · · · · · · · · · · · · · · · · ·		<u> </u>			
	12.	Secures a leg lock as directe							
	13.	Simulates performing work of	off the side of	the ladder.		ļ	Ц		
<u> </u>	14.	Releases the leg lock.					$\Box$		
	15.	Descends the ladder to the g							
_	16.	Holds onto the tool at all time			<u> </u>	L			
	17	Completes the evalution as a	diractad						

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://					
Please circle:	PASS	FAIL	RETAKE					

S	Skill Sheet No. FF-I- 624 03-01-21 Candidate Number								
S	Skill Title: ASSIST A CONSCIOUS VICTIM DOWN A LADDER								
١	<b>JFPA</b>	Objective: 4	.3.6, 4.3.9	N	/linimum to pass		5		
PERFORMANCE:						Р	F		
	1.	All Personal Pro	otective Equipmer	nt (PPE) is p	roperly worn.				
	2.		ctim, feet first, fro		ng opening.				
	3.	Positions the vi	ictim to descend t	he ladder.					
	4.	Descends first l	keeping both arms	s around the	e victim under the				
	armpits with hands on the rungs in front of the victim for support.								
	5. Keeps at least one hand on the ladder at all times.								
	6.	Supports and re	eassures the victir	m during de	scent.				
	7.	Fully descends	the ladder with th	e victim to t	he ground.				

Failure of this critical portion is cause for entire skill failure								
Examiner Name: Signature: Date://								
Please circle:	PASS	FAIL	RETAKE					

Skill Sheet No. FF-I- 625 03-01-21 Candidate Number  Skill Title: ASSIST AN UNCONSCIOUS VICTIM DOWN A LADDER  NFPA Objective: 4.3.6, 4.3.9 Minimum to pass 7  PERFORMANCE: P F  1. All Personal Protective Equipment (PPE) is properly worn.  2. Victim is secured by a safety harness.  3. Receives the victim from the building opening, positioned facing the rescuer.  4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.  10. Fully descends the ladder with the victim to the ground.										
NFPA Objective: 4.3.6, 4.3.9 Minimum to pass 7  PERFORMANCE: P F  1. All Personal Protective Equipment (PPE) is properly worn. 2. Victim is secured by a safety harness. 3. Receives the victim from the building opening, positioned facing the rescuer. 4. Places the victim's legs and arms outside the beams of the ladder. 5. Fully supports the victim's body. 6. Keeps both arms around the victim. 7. Maintains control of the victim. 8. Keeps hands on the rungs in front (back) of the victim. 9. Lowers victim one rung at a time.	S	Skill Sheet No. FF-I- 625 03-01-21 Candidate Number								
PERFORMANCE:  1. All Personal Protective Equipment (PPE) is properly worn.  2. Victim is secured by a safety harness.  3. Receives the victim from the building opening, positioned facing the rescuer.  4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.	S									
PERFORMANCE:  1. All Personal Protective Equipment (PPE) is properly worn.  2. Victim is secured by a safety harness.  3. Receives the victim from the building opening, positioned facing the rescuer.  4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.	<u></u>						7			
1. All Personal Protective Equipment (PPE) is properly worn.  2. Victim is secured by a safety harness.  3. Receives the victim from the building opening, positioned facing the rescuer.  4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.	-						Р		F	
2. Victim is secured by a safety harness.  3. Receives the victim from the building opening, positioned facing the rescuer.  4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.	ш									
3. Receives the victim from the building opening, positioned facing the rescuer.  4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.	::	1.	All Personal Protective Equipment (Pl	PE) is properly	worn.					
the rescuer.  4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.		2.	Victim is secured by a safety harness						,	
4. Places the victim's legs and arms outside the beams of the ladder.  5. Fully supports the victim's body.  6. Keeps both arms around the victim.  7. Maintains control of the victim.  8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.		3.	Receives the victim from the building opening, positioned facing							
5. Fully supports the victim's body. 6. Keeps both arms around the victim. 7. Maintains control of the victim. 8. Keeps hands on the rungs in front (back) of the victim. 9. Lowers victim one rung at a time.		İ								
6. Keeps both arms around the victim. 7. Maintains control of the victim. 8. Keeps hands on the rungs in front (back) of the victim. 9. Lowers victim one rung at a time.		4.	Places the victim's legs and arms out	side the beam	s of the ladder	·				
7. Maintains control of the victim. 8. Keeps hands on the rungs in front (back) of the victim. 9. Lowers victim one rung at a time.		5.	Fully supports the victim's body.					Ш		
8. Keeps hands on the rungs in front (back) of the victim.  9. Lowers victim one rung at a time.		6.	Keeps both arms around the victim.					Ш		
9. Lowers victim one rung at a time.		7. Maintains control of the victim.								
9. Lowers victim one rung at a time.	8. Keeps hands on the rungs in front (back) of the victim.									
10. Fully descends the ladder with the victim to the ground.	9. Lowers victim one rung at a time.									
					:::		÷.			

Failure of t	Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date:/						
Please circle:	PASS	FAIL	RETAKE						

Skill S	Sheet No. FF-I- 701 03-01-21 Candidate	Number							
Skill T	Skill Title: SALVAGE COVER ROLL FOR A ONE-FIREFIGHTER SPREAD								
NFPA	NFPA Objective: 4.3.14 Minimum to pass 12								
	FORMANCE:		Р	F					
1.	All Personal Protective Equipment (PPE) is properly worn.			ļ					
2.	Lays salvage cover flat on a clean surface with finished sid	e up.							
3.	Takes a position at the end of the length of the cover, knee facing other firefighter.								
4.	Grasps the edge of the cover with the outside hand midway between the center of the cover and the edge to be folded.								
5.	Places free hand on cover midway between outside hand a center.	nd							
6.	Folds cover by bringing fold over pivot hand to center of cocreate an inside and an outside fold.								
7.	Positions for next fold by placing outside hand at corner of and free hand as a pivot over outside fold.								
8.	Grasps the outside corner with outside hand and using ins as a pivot, brings outside corner to the center.								
9.	Moves to other half of cover and completes steps 3 through fold.	1 8 to							
10.	Straightens folds, if necessary.								
11.	Folds both ends of cover approximately 12 inches toward t center.	he							
12.	Repositions at one end with other firefighter.								
13.	Rolls cover toward opposite end.			ļ					
14.	Compresses cover tightly tucking wrinkles forming ahead and keeping edges aligned.	of cover							
15.	Secures roll with supplied equipment.								
16.	Completes the salvage cover roll.								

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Examiner Name: Signature: Date://							
Please circle:	PASS	FAIL	RETAKE					

Skill S	Sheet No.   FF-I- 702   03-0	1-21	Candidat	e Number			
Skill	Title: SALVAGE COVER FOLD FOR	RAO	NE-FIREF	IGHTER S	SPRE	EAD	
NFPA	A Objective: 4.3.14	M	inimum to	pass	•	12	
	FORMANCE:					P	F
1.	All Personal Protective Equipment (PPE				100		
2.	Lays salvage cover flat on a clean surface						
3.	Takes a position at the end of the length facing other firefighter.	of the	e cover, kne	eling, and			
4.	Grasps the edge of the cover with the oubetween the center of cover and edge to			ay			
5.	Places free hand on cover midway between center.			and			
6.	Folds cover by bringing fold over pivot he create an inside and an outside fold.	nand t	o center of	cover to			
7.	Positions for next fold by placing outside and free hand as a pivot over outside fol		d at corner	of cover			
8.	Grasps the outside corner with outside to as a pivot, brings outside corner to the cor	nand a		iside hand			
9.	Moves to other half of cover and comple	tes st	eps 3 throu	gh 8.		$\neg \vdash$	
10.	Repositions, standing alongside other fi facing the cover.	refigh	ter at the sa	ame end,			
11.	Picks up cover with one hand on the out the inside fold.	side f	old and one	hand on			
12.	Folds cover to a point just short of the cinches).	enter	(approxima	tely 4			
13.	Using one hand as a pivot, brings the foliarst fold.	lded e	nd over the	top of the			
14.	Folds cover again using techniques from	n step	s 10 and 13	•			
15.	Aligns one set of folds on top of the other	er set	using space	e between			

Failure of this critical portion is cause for entire skill failure							
Examiner Name:	Signature:		Date://				
Please circle:	PASS	FAIL	RETAKE				

the two stacks as a hinge.

Completes the salvage cover fold.

Skill Sheet No. FF-I- 703 03-01-21 Candidate Number							
S	Skill Title: ONE FIREFIGHTER SPREAD OF A ROLLED SALVAGE COVER						
_	NFPA Objective: 4.3.14   Minimum to pass   9						
_		ORMANCE:				J	F
	<u> </u>		(DD#)				
	1.	All Personal Protective Equipment	(PPE) is p	roperly worn.			
	2.						
	3.	Positions cover on the top near edge of the objects to be covered.					
	4.	Unrolls cover across objects towar					
	5.	Allows cover to fall into place cove	ring oppo	site end of objects.			
	6.						
Г	7.	Grasps the cover with each hand a	t the open	edges.			
	8.						
Γ	9.	Repositions at opposite end.					
	10.	Grasps cover and covers objects u	ising same	technique.		<b>.</b>	
Γ	11.	Tucks edges under and in to keep					
	12	Completes the rolled salvage cover	r spread.				

Failure of this critical portion is cause for entire skill failure							
Examiner Name:	Signature:		Date://				
Please circle:	PASS	FAIL	RETAKE				

SI	kill St	Sheet No. FF-I- 704 03-01-21 Candidate Number					
SI	Skill Title: ONE FIREFIGHTER SPREAD OF A FOLDED SALVAGE COVER						
N	FPA (	Objective: 4.3.14	Minimum to pass	10			
_		DRMANCE:		Р	F		
_							
: :	1.	All Personal Protective Equipme	nt (PPE) is properly worn.	<b>/</b>			
	2.	Takes a position at one side of t					
	3.	Places cover on objects near the	e center.				
	4.	Separates the stacked folds by unfolding the top folds at the hinge					
		and laying folds flat.					
	5.						
	6.	Repositions, and unfolds remain	ning half toward opposite end.				
Г	7.	Allows cover to fall into place co	overing both ends fully.				
	8.	Repositions at one end and face	s unrolled cover.				
	9.	Grasps the cover with each hand	d at the open edges.		<u> </u>		
	10.	Opens cover by snapping both h	nands up and out, covering objects.		<b></b>		
	11.	Repositions at opposite end.					
	12.	Grasps cover and covers objects	s using same technique.				
	13.	Tucks edges under and in to kee	ep water out.				
11	14.	Completes the folded salvage co					

Failure of this critical portion is cause for entire skill failure							
Examiner Name:	Signature:		Date://				
Please circle:	PASS	FAIL	RETAKE				

_		·	1 2 2 2				
5	<u> Skill</u> S	heet No.   FF-I- 705	03-01-2	21   Candidate Num	ber		
5	Skill T	itle: CONSTRUCTION	N OF A WATER	CHUTE	•		
N	<b>VFPA</b>	Objective: 4.3.14		Minimum to pass		6	
F	PERF	ORMANCE:				Р	F
			······································				
·	1.	All Personal Protective E	quipment (PPE) is	s properly worn.			
	2.						
	3.	Places pike poles on opposition of the cover.	oosite edges with	pikes extending off e	nd of		
	4.	4. Rolls both edges equally over pike poles until there is a three foot width between the rolls.					
	5.	Flips cover over keeping	folds in place.				
	6.	Elevates one end by hoo	king pike poles or	er ladder or object.			
Γ	7.	Extends chute out a doo					

Completes and indicates that the water chute is complete.

Failure of	Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://						
Please circle:	PASS	FAIL	RETAKE						

	이 10대 이 지원 교통 기업을 통하고 있는데 이번에 하는데 하는데 보고 있는데 이번에 하는데 되고 있다면 하는데 없었다. 그런데 그렇게 되었다. 그런데 그렇게 되었다.			Tarped			
Skill Title: CONSTRUCTION OF A WATER CATCH-ALL							
PERFORMANCE:							F
				Piod/		Pennel	
1.	All Personal Protective Equipment (PPE)	is pı	roperly worn.				
2.							
3.	Takes a position on one side of cover an	d rol	ls inward				
11.0	approximately 3 feet.						
4.							
5.							
	center of cover forming a 90° angle.						
6.	Repositions at an unrolled end.						
7.	Tightly rolls cover up to and over right-a	ngle	edge roll.				
8.	Locks corners formed by lifting edge rol	with	outside hand and				
9.	Repositions at opposite unrolled end.						
10.	Tightly rolls cover up to and over right-a	ngle	edge roll.				
11.	Locks corners formed by lifting edge rol	with	outside hand and			1.00	
	tucking end roll under edge roll.						
12.	. Completes construction of water catch-all.						
	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Kill Title: CONSTRUCTION OF A WATER FPA Objective: 4.3.14  ERFORMANCE:  1. All Personal Protective Equipment (PPE) 2. Positions salvage cover at desired locati 3. Takes a position on one side of cover an approximately 3 feet.  4. Repositions to opposite side and rolls in 5. Forms four corners by folding about 3 fe center of cover forming a 90° angle.  6. Repositions at an unrolled end. 7. Tightly rolls cover up to and over right-a 8. Locks corners formed by lifting edge roll tucking end roll under edge roll.  9. Repositions at opposite unrolled end. 10. Tightly rolls cover up to and over right-a 11. Locks corners formed by lifting edge roll tucking end roll under edge roll.	Kill Title: CONSTRUCTION OF A WATER CAFPA Objective: 4.3.14 MERFORMANCE:  1. All Personal Protective Equipment (PPE) is positions salvage cover at desired location, for a position on one side of cover and role approximately 3 feet.  4. Repositions to opposite side and rolls inward for a positions to opposite side and rolls inward for a positions at an unrolled end for a positions at an unrolled end.  5. Forms four corners by folding about 3 feet of center of cover forming a 90° angle.  6. Repositions at an unrolled end.  7. Tightly rolls cover up to and over right-angle for a positions at opposite unrolled end.  9. Repositions at opposite unrolled end.  10. Tightly rolls cover up to and over right-angle for a position at opposite unrolled end.  11. Locks corners formed by lifting edge roll with tucking end roll under edge roll.	Kill Title: CONSTRUCTION OF A WATER CATCH-ALL  FPA Objective: 4.3.14 Minimum to pass  ERFORMANCE:  1. All Personal Protective Equipment (PPE) is properly worn.  2. Positions salvage cover at desired location, flat and open  3. Takes a position on one side of cover and rolls inward approximately 3 feet.  4. Repositions to opposite side and rolls inward approximately 3 feet.  5. Forms four corners by folding about 3 feet of the rolled edge towar center of cover forming a 90° angle.  6. Repositions at an unrolled end.  7. Tightly rolls cover up to and over right-angle edge roll.  8. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll.  9. Repositions at opposite unrolled end.  10. Tightly rolls cover up to and over right-angle edge roll.  11. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll.	Kill Title: CONSTRUCTION OF A WATER CATCH-ALL  FPA Objective: 4.3.14 Minimum to pass  ERFORMANCE:  1. All Personal Protective Equipment (PPE) is properly worn.  2. Positions salvage cover at desired location, flat and open  3. Takes a position on one side of cover and rolls inward approximately 3 feet.  4. Repositions to opposite side and rolls inward approximately 3 feet.  5. Forms four corners by folding about 3 feet of the rolled edge toward center of cover forming a 90° angle.  6. Repositions at an unrolled end.  7. Tightly rolls cover up to and over right-angle edge roll.  8. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll.  10. Tightly rolls cover up to and over right-angle edge roll.  11. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll.	kill Title: CONSTRUCTION OF A WATER CATCH-ALL  FPA Objective: 4.3.14 Minimum to pass 8  ERFORMANCE: P  1. All Personal Protective Equipment (PPE) is properly worn. 2. Positions salvage cover at desired location, flat and open 3. Takes a position on one side of cover and rolls inward approximately 3 feet. 4. Repositions to opposite side and rolls inward approximately 3 feet. 5. Forms four corners by folding about 3 feet of the rolled edge toward center of cover forming a 90° angle. 6. Repositions at an unrolled end. 7. Tightly rolls cover up to and over right-angle edge roll. 8. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll. 9. Repositions at opposite unrolled end. 10. Tightly rolls cover up to and over right-angle edge roll. 11. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll.	kill Title: CONSTRUCTION OF A WATER CATCH-ALL  FPA Objective: 4.3.14 Minimum to pass 8  ERFORMANCE: P  1. All Personal Protective Equipment (PPE) is properly worn. 2. Positions salvage cover at desired location, flat and open 3. Takes a position on one side of cover and rolls inward approximately 3 feet. 4. Repositions to opposite side and rolls inward approximately 3 feet. 5. Forms four corners by folding about 3 feet of the rolled edge toward center of cover forming a 90° angle. 6. Repositions at an unrolled end. 7. Tightly rolls cover up to and over right-angle edge roll. 8. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll. 9. Repositions at opposite unrolled end. 10. Tightly rolls cover up to and over right-angle edge roll. 11. Locks corners formed by lifting edge roll with outside hand and tucking end roll under edge roll.

Failure of t	nis critical portion is cause	for entire skill	failure
Examiner Name:	Signature:		Date:/
Please circle:	PASS	FAIL	RETAKE

Skill	Sheet No. FF-I- 707	03-01-21	Candidate Numbe	r		
Skill .	Title: SHUTTING OFF ELECT	RICAL SEF	RVICE TO A BUILD	ING	eriotynasii-n	- production and
NFPA	A Objective: 4.3.18	M	inimum to pass		4	
PERI	FORMANCE:				Р	F
1.	All Personal Protective Equipment	t (PPE) is pr	operly worn.			
2.	Searches area/building for electric	cal service b	ox or panel.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3. Shuts off main breakers or pulls knife switch arm to shut off power using a concentrated motion for a clean break.						
4.	Looks away while manipulating br					
5.	Applies lock out/tag out equipmer	nt (if availabl	e).			
6.	Confirms to examiner that electric	al service ha	as been shut off.			t for

Failure of th	is critical portion is cause	for entire skil	l failure
Examiner Name:	Signature:		Date:/
Please circle:	PASS	FAIL	RETAKE

	Skill Sheet No.   FF-I- 708   03-01-21   Candidate Number								
S	kill Ti	tle: SHU	TTING OFF N	ATURAL GAS	SERVICE				
NFPA Objective: 4.3.18 Minimum to pass							4		
PERFORMANCE:						Р		F	
	······································								
	1				properly worn.	5.			
1	2.	Searches a	rea/building for	natural gas met	er.		L	Ł	
4.	3.								
4. Turns any remaining visible valves to the "CLOSED" position.							Ш		
	5.	Applies loc	k out/tag out eq	uipment (if avai	lable).			$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
i, v	6.	Confirms to	o examiner that	natural gas has	been shut off.				

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://					
Please circle:	PASS	FAIL	RETAKE					

S	kill SI	heet No. FF	-I- 709	03-01-2	21	Candidate Number				
S	Skill Title: SHUTTING OFF LPG OR CNG SERVICE									
N	NFPA Objective: 4.3.18 Minimum to pass 4									
PERFORMANCE:						Р		F		
	1.	All Personal I	Protective Equi	pment (PPE) is	s pi	roperly worn.				
	2.	Searches are	a/building for L	.PG or CNG cy	line	der or tank.				
	3. Locates shut-off on cylinder or tank.									
4	4.	on the valve.				direction of the arrow				
8	5. Confirms to examiner the LPG or CNG service has been shut off.									

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		ll					
Please circle:	PASS	FAIL	RETAKE					

			FF-I- 710		Candidate Number	er			
S	Skill Title: SHUTTING OFF WATER SERVICE								
1	NFPA Objective: 4.3.18 Minimum to pass 3								
PERFORMANCE:							Ρ		F
50	1.			uipment (PPE) is p		स. स.ह.		5.5	
Γ	2.	Searches	area/building for	main water feeder.					
12	3.		eder-main valve t						
	3. Closes feeder-main valve fully. 4. Confirms to examiner that water service has been shut off.								

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://					
Please circle:	PASS	FAIL	RETAKE					

S	Skill Sheet No. FF-I- 711 03-01-21 Candidate Number							
S	kill Ti	tle: USE C	OF A SPRINKLE	ER WEDGE C	R STOPPER			
N	FPA	Objective:	4.3.18, 4.3.14	N	Minimum to pass	4		
PERFORMANCE:							F	
			<del></del>					
-1" 2"	1.	All Personal	Protective Equip	ment (PPE) is	properly worn.			
	2.	Places ladder and safely climbs ladder to within reach of sprinkler head.						
	3. Inserts a wedge (flat sides up & down) or inserts sprinkler tongs between head arms.							
	4. Drives wedge into sprinkler or opens and locks tongs.							
	5. Stops flow of water from head.							

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:	· · · · · · · · · · · · · · · · · · ·	Date://					
Please circle:	PASS	FAIL	RETAKE					

S	kill Sh	neet No.   FF-1- 712	03-01-21	Candidate Number				
S	Skill Title: OPEN AND CLOSE A SPRINKLER SYSTEM MAIN DRAIN							
N	NFPA Objective: 4.3.18, 4.3.14 Minimum to pass 4							
Р	ERFO	RMANCE:				Р		F
			((DDD)		100			
	1.	All Personal Protective Equipmen		roperly worn.	_8		-	
	2.	. Assures water supply valves are closed.						
	3. Opens main drain valve by slowly turning counter clockwise.							
	4.	Opens main drain valve fully.						
	5.	Once flow has stopped, close mauntil fully closed.	in drain valv	ve by turning clockwise	)			

Failure of this critical portion is cause for entire skill failure								
Examiner Name:	Signature:		Date://					
Please circle:	PASS	FAIL	RETAKE					