1	Skill S	Sheet No. FF-I- 801 03-01-21 Candidate Number			
		itle: SELECTION AND USE OF PORTABLE EXTINGUISHER			-
-	***************************************		₹S_		
F	PERF	ORMANCE: 4.3.16 Minimum to pass		10	
<u>'</u>	<u> </u>	ONWANCE.		P	F
	1.	Candidate appropriately wears full protective clothing, utilizes	0839061		
		positive pressure SCBA, and PASS device is activated. Selects and visually inspects correct extinguisher given the size of			
	2.			8	
	ļ	444	I.		
_	-	the fire and the type of fuel burning. Class A - Ordinary Combustibles	_		4
		Class B -Flammable Liquids and Gases	+		
		Class C - Energized Electrical Equipment	1		1
		Class D – Combustible Metals	++		+
		Class K - Stovetop greases or kitchen fryers	++		-
	3.	Carries extinguisher to a safe distance from fire	+++		
	4.	Pulls pin at top of extinguisher, if equipped, and breaks peal			-
	5.	Stands to the side of the extinguisher and safely actuates the	11		
A N	_	extinguisher if actuation is needed.			
	6.	Tests extinguisher to assure proper agent discharge flow is			
	7.	present.			
	1.	Shuts off electricity (using a concentrated motion for a clean break			
		while looking away from the switch panel) or fuel supply to the burning object if appropriate.			
	8.	Approaches fire from the unwind and a little is			
	9.	Approaches fire from the upwind and uphill side, if possible. Properly aims the extinguisher and begins discharging agent from a			
-		safe distance.		-	
	10.	Properly discharges the extinguishing agent to the base of the fire.			
-	11.	Keeps carbon dioxide extinguisher on the ground while discharging		_	
		agent, il applicable.	-	PROPERTY LABORA	
	12.	Sweeps the extinguisher nozzle across the base of the fire while		_	
		discharging agent.			An control of
4	13.	Assures that the fire is extinguished.			
	14.	Candidate backs away from the fuel source after fire is			
		extinguished.		2143	And the statement of th

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

PERF	A Objective: 4.3.10, 4.3.11, 4.3.13, 5.1.1, 5.2.2, 5.3.2, 5.3.4 Minimum ORMANCE:	to	pas P	s 15 F
1.	Appropriately wears full protective clothing, utilizes positive pressure SCBA, and PASS device is activated.			
2.	Observes fire behavior and smoke conditions, maintains a high level of situational awareness – verbalizes findings.	(6)		
3.	Selects appropriate nozzle settings for the type of attack and fire conditions present.		***************************************	
4.	Slowly opens the nozzle fully, prior to entering the structure, to expel air and test the pattern.			
5.	Assures backup resources are available and communicates readiness for entry.	1839		
6.	Applies water to entry door to evaluate heat conditions	+		
7.	Coordinates door control to avoid flowpath generation			
8.	Assures that the other two firefighters are ready to enter the structure.			
9.	Stays low when entering structure considering hostile/low visibility conditions.			
10.	Advances hoseline to fire room while approaching from the unburned side.			
11.	Keeps nozzle closed while advancing to fire unless necessary to operate for protection.	The segment of		
12.	Upon reaching fire, manages fire stream safely and properly based on the conditions present.			
13.	Calls for first backup firefighter to ventilate structure, calls for second backup to start overhaul.			
14.	Places nozzle outside of the building opening in preparation for hydraulic ventilation.			
15.	Slowly opens the nozzle.			
16.	Retracts the nozzle into the building approximately two (2) feet			
17.	Adjusts fog pattern to fill approximately the upper 85-90% of the			
40	opening with the stream slightly touching the sides of the opening			
18.	Holds stream steady until smoke has cleared or else is ordered back to the fire origin.	-th=#20777	0.000	
	Egiluro of this suitical and			
	Failure of this critical portion is cause for entire skill failure			
Examiner	Name: Signature: Date:		_/	No Milliante Victoriania apocoga-
Please cir	cle: PASS FAIL RETAR	Œ		The state of the s

19.	Stops hydraulic ventilation by advancing the nozzle outside the building opening.	
20.	Slowly closes the nozzle.	
21	Assures fire is overhauled and extinguished.	
22.	Communicates fire conditions and crew integrity to Command.	
21.	Completes evolution using safe fire suppression skills.	

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

Skill	Sheet No. FF-I- 803 03-01-21 Candidate Number			
Skill	Title: EXTINGUISH AN INTERIOR OF A CONTRACTOR NUMBER		ļ.	
	Title: EXTINGUISH AN INTERIOR CLASS "A" MATERIALS FI	RE	i i	
	INSTBACKUP			
NEP	A Objective: 4.3.10, 4.3.11, 4.3.13 Minimum to pass	T		11
PER	FORMANCE:	+	***************************************	
續 1.			Р	
	Reports to station in full PPE, positive pressure SCBA with			
2.	AGG device.			
2.	Observes fire behavior and smoke conditions, maintains a high			
3.	10voi oi situational awareness – verbalizes findings			
ა.	takes a position on the same side of the hoseling rolative to an all			
4	mengiter.			
4.	Carries a forcible entry tool.	598		
5.	Stays low when entering structure displaying hostile/low visibility			
	oonations.			
6.	Remains behind nozzle firefighter far enough to advance hose to			
7.	Removes kinks in hoseline during advancement.			_
8.	neeps noseline opposite protruding corners to avoid kinking			
9.	Advances noseline based on the need of the nozzle firefighter			
10.	Joins the nozzle firefighter after the hoseling is in position		-	
11.	Open order from nozzle firefighter ventilates structure	1		_
12.	Assists with overhaul of burning materials with a tool, not the	-	-	
	nands.	-		
13.	Orders nozzle firefighter back to origin to wet burning materials if	-		-
	necessary.			-
14.	Assures fire is overhauled and extinguished.	4		
15.	Completes evolution using safe fire suppression skills.	-	[
	To the supple street of the su			

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

Skill Title: EXTINGUISH AN INTERIOR CLASS "A" MATERIALS FIRE- SECOND BACKUP NFPA Objective: 4.3.10, 4.3.11, 4.3.13 Minimum to pass 9 PERFORMANCE: P 1. Reports to station in full PPE, positive pressure SCBA with activated PASS device. 2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter. 14. Completes evolution using safe fire suppression skills.		Skill	Sheet No. FF-I- 804 03-01-21 Candidate Number				
NFPA Objective: 4.3.10, 4.3.11, 4.3.13 Minimum to pass 9 PERFORMANCE: P F 1. Reports to station in full PPE, positive pressure SCBA with activated PASS device. 2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by provide firefighter.		Skill :	Sheet No. FF-I- 804 03-01-21 Candidate Number				
NFPA Objective: 4.3.10, 4.3.11, 4.3.13 Minimum to pass 9 PERFORMANCE: P F 1. Reports to station in full PPE, positive pressure SCBA with activated PASS device. 2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.	***************************************	O	SECOND BACKUR	RE-			
PERFORMANCE: 1. Reports to station in full PPE, positive pressure SCBA with activated PASS device. 2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.	\vdash	NICD/	SECOND BACKUP				
1. Reports to station in full PPE, positive pressure SCBA with activated PASS device. 2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.	Ц	VEPA	Objective: 4.3.10, 4.3.11, 4.3.13 Minimum to pass		9		
1. Reports to station in full PPE, positive pressure SCBA with activated PASS device. 2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		2 EK	-ORMANCE:	T		F	
2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		1 1	Popovto to atti		<u>' </u>		
2. Observes fire behavior and smoke conditions, maintains a high level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		1.	activated DASS desired pressure SCBA with				
level of situational awareness. 3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzlo firefighter.		2	activated PASS device.				
3. Takes a position on the same side of the hoseline relative to nozzle firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		1	level of situation and smoke conditions, maintains a high	A CONTRACTOR OF THE CONTRACTOR			
firefighter. 4. Takes a forcible entry tool. 5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		13	Takes a position and the state of the state	e a commence de la co			
 Takes a forcible entry tool. Stays low when entering structure displaying hostile/low visibility conditions. Remains outside of doorways while advancing hoseline. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). Removes kinks in hoseline during advancement. Keeps hoseline opposite protruding corners to avoid kinking. Advances hoseline based on the need of the nozzle firefighter. Remains back, away from the first backup firefighter in preparation to advance more hose. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. Overhauls burning materials when ordered by nozzle firefighter. 		0.	firefighter				
5. Stays low when entering structure displaying hostile/low visibility conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighters.		1					
conditions. 6. Remains outside of doorways while advancing hoseline. 7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		7	Stave lawy tool.				
 Remains outside of doorways while advancing hoseline. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). Removes kinks in hoseline during advancement. Keeps hoseline opposite protruding corners to avoid kinking. Advances hoseline based on the need of the nozzle firefighter. Remains back, away from the first backup firefighter in preparation to advance more hose. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. Overhauls burning materials when ordered by nozzle firefighter. 		٥.	stays low when entering structure displaying hostile/low visibility				
7. Maintains door control to avoid flowpath generation. Can use rope, webbing or a tool to ensure that the door remains closed around the hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		6					
hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.			Maintains dutside of doorways while advancing hoseline.				
hoseline(s). 8. Removes kinks in hoseline during advancement. 9. Keeps hoseline opposite protruding corners to avoid kinking. 10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		١.	wohbing are to all the world flowpath generation. Can use rope,				
 Removes kinks in hoseline during advancement. Keeps hoseline opposite protruding corners to avoid kinking. Advances hoseline based on the need of the nozzle firefighter. Remains back, away from the first backup firefighter in preparation to advance more hose. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. Overhauls burning materials when ordered by nozzle firefighter. 			webbing of a tool to ensure that the door remains closed around the				
10. Advances hoseline based on the need of the nozzle firefighter. 11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.	-	8	Pomovos kinks in the 1'			-	
11. Remains back, away from the first backup firefighter in preparation to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.		*****************	Keens beedling advancement.				
12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.	-		Advances have lived by the control of the control o				
to advance more hose. 12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.	\dashv	***************************************	Remains has been based on the need of the nozzle firefighter.				
12. Moves up to fire area if called by the nozzle, the first backup firefighter, or once extra hose is no longer needed. 13. Overhauls burning materials when ordered by nozzle firefighter.	l	11.	to advance				
13. Overhauls burning materials when ordered by nozzlo firefighter.		12	Moves up to fine a fine				
13. Overnauls burning materials when ordered by nozzlo firefighter		12.	firefighter or area if called by the nozzle, the first backup				
14. Completes evolution using safe fire suppression skills.		12	menginer, or once extra hose is no longer needed				
14. Completes evolution using safe fire suppression skills.			Completes and the control of the con				
	NG.	14.	completes evolution using safe fire suppression skills.		М		

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

Skill	Sheet No. FF-I/II- 805 03-01-21 Candidate Number			
Skill	Title: EXTINGUISH A VEHICLE FIRE-NOZZLE FIREFIGHTER			
	LEADER	/CF	REN	V
NFP	A Objective: 4.2.7			
PER	FORMANCE: 4.3.7 Minimum to pass	·	12	
			P	F
1.	Appropriately wears full protective clothing, utilizes positive		100	
	pressure SCBA, and PASS device activated			
2.	Observes fire behavior and smoke conditions, maintains a birt		100	(B)
· _	Tover of Situational awareness		0 1	
3.	Sets nozzle for a straight stream pattern with a minimum flow of 95	-	-	-
	OT MI.			
4.	Slowly opens the nozzle fully, prior to approaching vehicle, to expel	84	16	Elia.
5.	an and test the stream pattern			
6.	Assures that the other two firefighters are ready to approach.			
0.	Advances from uphill, upwind, and from the side of the vehicle if possible.	7		1
 7.		To the second		
8.	Advances closed hoseline to approximately 100 feet from vehicle. Slowly opens the nozzle.	No.		
9.	Properly and acfally was a fine			
1	Properly and safely manages fire stream to cool vehicle hazard			
	area. (Fuel tanks, engine compartment through radiator, tires, split rims, bumpers, air suspension systems, drive shafts, etc.)			
10.	Extinguishes surrounding fires, if present.			
11.	Cools exposures, if present.			
12.	Expands fog pattern size as distance to vehicle is reduced.	1		
13.	Orders first backup firefighter to open vehicle compartments.	-		
	(Door, hood, and trunk)	William Control	***************************************	
14.	Extinguishes fire as exposed.	-		
15.	Communicates fire conditions and crew integrity to the examiner			
16.	Assures fire is overhauled and extinguished.			
	and the state of t			

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

1	Sheet	FF-I- 806	Candidate Number	T	-						
No.											
Skill	Title: EX	TINGUISH A VEI	HICLE FIRE-F	IRST BACKUP	<u> </u>						
NFP	NFPA Objective: 4.3.7 Minimum to pass 8										
PER	P	ΓŬ	F								
1.	Annyony	ataliana e d			'	<u> </u>	<u> </u>				
	pressure	ately wears full pro SCBA, and PASS	levice activated	ļ <u>.</u>							
2.	Observes level of s	s fire behavior and ituational awarenes	smoke conditio	ns, maintains a high							
3.	Tirefignte	r.		seline relative to nozzi	е						
4.	Carries a	forcible entry tool.									
5.	Advance	s hoseline based or	the need of the	e nozzle firefighter.							
6.	Removes	kinks in hoseline c	luring advancer	nent.		_	1				
7.	Joins the	nozzle firefighter o	nce the hoselin	e is in position		-					
8.	(Doors, h	er from nozzle firef ood, and trunk)	ighter, opens ve	chicle compartments.							
9.	Overhaul	s burning materials	with the tool.			-+	+-				
10.	Orders no	ozzle firefighter bac y.	k to wet burning	•			+-				
11.	Assures f	ire is overhauled ar	nd extinguished								

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

L	Skill S	Sheet No. FF-I- 807 03-01-21 Candidate Num							
Г	Skill Title: EXTINCUISH A VISUAL Science of Candidate Number								
h	VEDA	Title: EXTINGUISH A VEHICLE FIRE-SECOND BACKUP							
Ľ	AI LV	Minimum to pass		7					
Ц	PERF	ORMANCE:		Р	F				
	1.	Annequiation							
		Appropriately wears full protective clothing, utilizes positive pressure SCBA, and PASS device activated.							
	2.	Observes fire behavior in smoke conditions, maintains a high legof situational awareness.	vel	4					
	3.	Takes a position on the same side of the hoseline relative to nozzle firefighter.							
_	4.	Advances hoseline based on the need of the first backup firefigh	tor	┼─┤					
_	5.	Removes killes in noseline during advancement		1-1					
	6.	Remains back, away from the first backup firefighter in preparation to advance more hose.	on						
	7.	Moves up toward vehicle if called by the nozzle or first backup firefighter, or once the need for more hose ceases.			+				
	8.	Assists first backup firefighter with opening vehicle compartmen (doors, hood and trunk)	ts.						
	9.	Assists with overhauling burning materials			-				
	10.	Assures fire is overhauled and extinguished.							
				i T					

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

	Skill S	Sheet No. FF-I- 808 03-01-	21 Candidate I	lumbar			
	Skill T	Title: EXTINGUISH A DUMPSTER FII	E NOZZI E EIE	Vullibel			
-		LEADER	C-NOZZLE FIR	EFIGHT	ER/	CRI	ĖΜ
	NEPA						
			Minimum to pa	SS	1	2	
	PERF	ORMANCE:	and the second s		T	P	F
	M 1.	Appropriately				<u>- </u>	
	h	Appropriately wears full protective clothin	g, utilizes positiv	е		15	4
And the second	2.	Observes fire behavior	d.				
		Observes fire behavior and smoke conditional level of situational awareness.	ons, maintains a	high			
-	3.	Sets nozzle for a statistic				and the same	
	0.	Sets nozzle for a straight stream pattern w	th a minimum flo	w of 95	-		
	4.	Slowly opens the nozzle fully, prior to approaching dumpster, to					
		expel air and test the stream pattern.	oaching dumpste	er, to			
	5.	Assures that the other two firefighters are			<u> </u>		
	6.	Advances from uphill and upwind, if possi	eady to approach	1.			
	7.	Advances closed hoseline to approximate	1400 for t				
	8.	Slowly opens the nozzle.	7 Tou feet from di	ımpster.			
	9.	Properly and safely manages fire stream to	ocal the d			- 30	100
		surrounding exposures.	cool the dumpst	erand			
	10.	Extinguishes surrounding fires, if present.					
	11.	Orders first backup firefighter to open dum		_			
		sides).	oster openings. (lop or			
	12.	Extinguishes fire as burning material is ex	oeod		_		
	13.	Hydraulically overhauls material as much a	noccible limiti-			_	
		personnel exposure.	bossinie ilitiitili	9			
	14.	Does not use excessive pressure during ov	erhaul to avoid by	ouds =			
		and splattering material on personnel		- 1			
	15.	Communicates fire conditions and crew int	arity to the even	inor		_	
	16.	Assures fire is overhauled and extinguishe	girty to the exam	mer.		- 4	
		JACTIN GALLET	•				

Failure of t	nis critical portion is cause	for entire skil	l failure	
Examiner Name:	Signature:		Date://	
Please circle:	PASS	FAIL	RETAKE	8

S	skill S	Sheet No. FF-I- 809 03-01-21 Ca	indidate Number				
S	kill Ti	itle: EXTINGUISH A DUMPSTER FIRE-FIRS	ST BACKUP	5			
1	IFPA	Objective: 4.3.8 Minim	num to pass	8			
F	ERF	ORMANCE:		F	5	F	
EPITO!					10000		
	1.	Appropriately wears full protective clothing, utilize	es positive				
		pressure SCBA, and PASS device activated.		2			
	2.	Observes fire behavior and smoke conditions, mai	intains a high				
		level of situational awareness.		-			
	3.	Takes a position on the same side of the hoseline relative to nozzle					
		firefighter.		Į.			
	4.	Carries a forcible entry tool.					
	5.	Advances hoseline based on the need of the nozzl	le firefighter.	1			
	6.	Removes kinks in hoseline during advancement.		Heart			
	7.	Joins the nozzle firefighter once the hoseline is in	position.		i ve		
	8.	Upon order from nozzle firefighter, opens dumpste	er openings with a 🚪				
		tool. (top or side)					
	9.	Hydraulic overhaul is preferred, but overhauls bur	ning material with	West feet.			
		tool, if necessary, limiting exposure to personnel.		The state of the s			
	10.	Orders nozzle firefighter back to wet burning mate	erials.		6		
	11.	Assures fire is overhauled and extinguished.					

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

S	Skill Sheet No. FF-I- 810 03-01-21 Candidate Number							
S	Skill Title: EXTINGUISH A DUMPSTER FIRE-SECOND BACKUP							
1	IFPA	Objective: 4.3.8	M	inimum to pass		8		
F	ERF	ORMANCE:				Р		F
	- A	Appropriately was full protection	o olothina v	4:1::4:1:				
	1.	Appropriately wears full protective pressure SCBA, and PASS device		iunzes positive			Ŀ	
	2.	Observes fire behavior in smoke	conditions, r	naintains a high le	vel		\Box	
		of situational awareness.				_		
	3.	Carries a forcible tool.						
	4.	Takes a position on the same side	e of the hose	line relative to noz	zle	-		I
		firefighter.						
_	5.	Advances hoseline based on the			ter.		Ш	
	6.	Removes kinks in hoseline during						
	7.	Remains back away from the first to advance more hose.	backup firef	ighter in preparation	on			
	8.	Moves up toward dumpster if call			t			
		backup firefighter, or once the ne						
	9.	Assists first backup firefighter wi with tool. (Top or sides)	th opening d	umpster openings				
	10.	Hydraulic overhaul is preferred, b			vith			
	44	tool, if necessary, limiting exposu						
	11.	Assures that overhaul is complete	e, and fire is	extinguished.				

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

Skill Ti	tle: EXTINGUISH AN INTERIOR CLASS "A" MATERIALS AS GRADE FIRE - NOZZLE FIREFIGHTER/CREW LEADER		/E		
NFPA	Objective: 4.3.10, 4.3.11, 5.3.2, 5.1.1, 5.2.2 Minimum to		ss	1	6
PERF	ORMANCE:		Р		F
1.	Appropriately wears full protective clothing, utilizes positive pressure SCBA, and PASS device activated.				
2.	Observes fire behavior and smoke conditions, maintains a high level of situational awareness, verbalizes findings.				
3.	Selects appropriate nozzle settings for the type of attack and fire conditions present.				
4.	Slowly opens the nozzle fully, prior to entering the structure, to expel air and test the pattern.				
5.	Assures backup resources are available and verbalizes that information.				
6.	Applies a small amount of water spray to the door to check for heat prior to opening the door.				
7.	Coordinates door control to limit flowpath generation.	4-4		<u> </u>	
8.	Assures the other two firefighters are ready to enter the structure.	10000			
9.	Stays low when entering structure displaying hostile/low visibility conditions.				
10.	Advances hoseline to fire area.			-	
11.	Avoids staying in stairwells.	4-4	A	-	
12.	Keeps nozzle closed while advancing to fire unless necessary to operate for protection.				
13.	Upon reaching fire, manages fire stream safely and properly based on the conditions present.				
14.	Calls for first backup firefighter to ventilate structure, calls for second backup to start overhaul.				
15.	Places nozzle outside of the building opening in preparation for hydraulic ventilation. (if conditions are appropriate)		Birth of the		
16.	Slowly opens the nozzle. (see above)		<u>1</u>		
17.	Retracts the nozzle into the building approximately two (2) feet. (see above)		The state of the s		
18.	Adjusts fog pattern to fill approximately the upper 85-90% of the opening with the stream slightly touching the sides of the opening.		Market Services		
19.	Holds stream steady until smoke has cleared or else is ordered back to the fire origin.		A 100 miles		
***************************************	Failure of this critical portion is cause for entire skill failure			***************************************	NAMES OF THE PERSON OF THE PER
Examine	r Name: Signature: Date:	_/_			
Please ci	ircle: PASS FAIL RETAIL	AKE			

20.	Stops hydraulic ventilation by advancing the nozzle outside the	TI	
	building opening.		
21.	Slowly closes the nozzle.	200	pp f (m)
22.	Assures fire is overhauled and extinguished.		
23.	Communicates fire conditions and crew integrity to the Examiner.		
22.	Completes evolution using safe fire suppression skills.		

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

S	kill Shee	et No. FF-I- 812 03-01-21 Candidate Number	1 1				
Skill Title: EXTINGUISH AN INTERIOR CLASS "A" MATERIALS ABOVE							
GRADE FIRE - FIRST BACKUP							
NFPA Objective: 4.3.10, 4.3.11, 5.3.4, Minimum to pass 1							
4.3.13,							
PERFORMANCE:							
PERFORMANCE: P F							
	1.	Appropriately wears full protective clothing, utilizes positive					
		pressure SCBA, and PASS device activated.					
	2.	Observes fire behavior in smoke conditions, maintains a high					
		level of situational awareness.					
	3.	Takes a position on the same side of the hoseline relative to					
		nozzle firefighter.					
	4.	Carries a forcible entry tool.					
	5.	Stays low when entering structure displaying hostile/low					
		visibility conditions.					
	6. Remains behind nozzle firefighter far enough to advance hose to						
		him/her.	+		_		
	7.	Maintain door control to limit flowpath development.					
	8.	Removes kinks in hoseline during advancement.					
	9.	Keeps hoseline opposite protruding corners to avoid kinking.			-		
	10.	Advances hoseline based on the need of the nozzle firefighter.			\dashv		
	11.	Joins the nozzle firefighter after the hoseline is in position.					
	12.	Upon order from nozzle firefighter ventilates structure.					
	13. Assists with overhaul of burning materials with a tool, not the						
hands.							
	14. Orders nozzle firefighter back to origin to wet burning materials						
Total Control		if necessary.					
	15. Assures fire is overhauled and extinguished.						
	16.	Completes evolution using safe fire suppression skills.					

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

-								
S	Skill Sheet No. FF-I- 813 03-01-21 Candidate Number							
S	Skill Title: EXTINGUISH AN INTERIOR CLASS "A" MATERIALS ABOVE							
	GRADE FIRE - SECOND BACKUP							
1	NFPA Objective: 4.3.10, 4.3.11, 5.3.4. Minimum to pass 10							
		DRMANCE:	Ī	P	Γ	F		
	1.	Appropriately wears full protective clothing, utilizes positive						
		pressure SCBA, and PASS device activated.						
	2.	Observes fire behavior in smoke conditions, maintains a high level						
		of situational awareness.	11		<u> </u>			
	3.	Takes a position on the same side of the hoseline relative to nozzle						
35920		firefighter.						
	4.	Takes a forcible entry tool.			驪_			
	5.	Stays low when entering structure displaying hostile/low visibility						
		conditions.						
	6.	Remains outside of doorways while advancing hoseline.				-		
	7.	Maintains door control to control flow path.						
	8.	Removes kinks in hoseline during advancement.						
	9.	Keeps hoseline opposite protruding corners to avoid kinking.						
	10.	Advances hoseline based on the need of the nozzle firefighter.						
	11.	Remains back away from the first backup firefighter in preparation						
		to advance more hose.						
	12.	Moves up to fire area if called by the nozzle, the first backup						
		firefighter, or once extra hose is no longer needed.						
	13.	Overhauls burning materials when ordered by nozzle firefighter.						
	14.	Completes evolution using safe fire suppression skills.						

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