## NEBRASKA FIREFIGHTERS TASK BOOK

Core Competencies / Skills Maintenance Job Performance Requirements (JPR's)

### Firefighter I



Name: B	Badge #:
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# FIRE DEPARTMENT CORE COMPETENCIES / SKILLS MAINTENANCE TASK BOOK

This Core Competencies / Skills Maintenance Task Book (CCTB) has been developed to document the required core competencies for firefighter/engineer re-certification. Each objective lists the performance requirements (tasks) in a format that allows the individual to be evaluated against written guidelines. Successful performance of all tasks, as observed and recorded by a department approved evaluator, will result in a recommendation to the Fire Chief (or designee) of the fire department that the firefighter be re-certified in that position.

Evaluation and confirmation of the individual's performance of all the tasks may involve more than one evaluator and can occur in a classroom and/or drill field environment as applicable. It is important that performance be critically evaluated and accurately recorded by each evaluator. All tasks must be evaluated before recommending certification. All statements within a task which require an action must be demonstrated before that task can be signed off.

#### **RESPONSIBILITIES:**

The Fire Chief or his/her designee may authorize personnel to sign and be an evaluator. Individuals **may not** sign off on themselves. **The Training Chief is normally the designated final evaluator** and he/she will review each CCTB completed with the Fire Chief or Designee. The "Evaluator" **CANNOT teach and coach while he/she is evaluating.** 

The **Firefighter** is responsible for:

- Reviewing and understanding instructions in the CCTB.
- Identifying desired objectives/goals.
- Satisfactorily demonstrating completion of all tasks within one calendar year.
- Assuring the Evaluation Record is complete.
- Notify his/her "Company Officer" when the CCTB is complete.

#### The **Final Evaluator** is responsible for:

 Signing the verification statement inside the front cover of the CCTB when all tasks have been initialed and the firefighter is recommended for certification.

If a task book is lost or stolen the member will have to retake any task that had been completed. It is the member's responsibility to keep track of their task book.

Member Signature:	Date:
Training Chief:	Activation Date:

### NEBRASKA FIREFIGHTERS TASK BOOK

Core Competencies / Skills Maintenance Job Performance Requirements (JPR's)

#### FIREFIGHER I

(FF1-1A)	Date:	Evaluator:
(FF1-1B)	Date:	Evaluator:
(FF1-1C)	Date:	Evaluator:
(FF1-2A)	Date:	Evaluator:
(FF1-2B)	Date:	Evaluator:
(FF1-2C)	Date:	Evaluator:
(FF1-3A)	Date:	Evaluator:
(FF1-3B)	Date:	Evaluator:
(FF1-3C)	Date:	Evaluator:
(FF1-3D)	Date:	Evaluator:
(FF1-3E)	Date:	Evaluator:
(FF1-3F)	Date:	Evaluator:
(FF1-3G)	Date:	Evaluator:
(FF1-3H)	Date:	Evaluator:
(FF1-3I)	Date:	Evaluator:
(FF1-3J)	Date:	Evaluator:
(FF1-3K)	Date:	Evaluator:
(FF1-3L)	Date:	Evaluator:
(FF1-3M)	Date:	Evaluator:

(FF1-3N)	Date:	Evaluator:
(FF1-3O)	Date:	Evaluator:
(FF1-3P)	Date:	Evaluator:
(FF1-3Q)	Date:	Evaluator:
(FF1-3R)	Date:	Evaluator:
(FF1-5A)	Date:	Evaluator:
(FF1-5B)	Date:	Evaluator:
(FF1-Live Fire A)	Date:	Evaluator:
(FF1-Live Fire B)	Date:	Evaluator:
(FF1-Live Fire C)	Date:	Evaluator:

JPR: FF1-1A

	<b>DARD:</b> 5.1.2	TASK: Don personal protective clothing within	` '	nute: doff
	PA 1001, 2008 Edition personal protective clothing and prepare for reuse			
		e candidate shall be able to properly don person	al protective	clothing
		ersonal protective clothing for reuse		
	<u>~</u>	r pants, coat, hood, gloves, and helmet		
	TIONS: Given personal prote	ective clothing, the candidate shall demonstrate		
NO.		TASK STEPS	Pass	Fail
	DONNING			
1.	Don pants and boots properl	y – including suspenders in place.		
2.	Don hood.			
3.	Don coat-including storm fla	np closed and collar up and secured.		
4.	Don helmet.			
5.	Don gloves.			
6.	Complete above correctly wa	ithin one minute.		
	DOFFING			
7.	Place all equipment in a read	ly state for reuse.		
Evaluator Comments:				
Evaluator: Date:				
Candid	Candidate: Date:			

JPR: FF1-1B

				0	
	<b>DARD:</b> 5.1.2	TASK: Hoist a tool ar	nd/or piece of equipment us	sing the co	rrect
	A 1001, 2008 Edition knot(s).				
	<b>PRMANCE OUTCOME:</b> The				
	have hoisted a tool or piece o		<u> </u>		
	MENT REQUIRED: Utility		ls, pike pole, roof ladder, h	ose line, fi	ull
	ve equipment, and/or appliance				
	<b>TIONS:</b> Given a simulated fi		ite shall demonstrate the ab		T
NO.		TASK STEPS		Pass	Fail
1.	Tie an approved knot(s) for figure eight on a bite, clove				
2.	Utilize a safety knot for add	itional			
3.	Hoist or have hoisted a tool	and/or piece of equipme	ent to a designated height.		
4.	Until the knot(s) without diff	fficulty.			
	Equipment to be tied:				
	Forcible entry tool	Pike pole	Roof ladder		
	Hose line (Charged)	Hose line (Uncharged)	Other:		
Evalua	tor Comments:				
Evaluat	tor:		Date	:	
Candid	ate:			· <u>·</u>	

JPR: FF1-1C

STAND	OARD: 5.1.2	TASK: Locate informat	ion in departmental docu	uments and	standard
NFPA 1	FPA 1001, 2008 Edition or code materials.				
PERFO	<b>PERFORMANCE OUTCOME:</b> The candidate shall demonstrate the ability to locate written documents,				
policies,	, procedures, and standard or	code materials.			
<b>EQUIP</b>	MENT REQUIRED: Depart	ment Standard Operating	Procedures, NFPA Stan	dards, or C	ode
Books.					
CONDI	TIONS: Given department re	eference material, the cand	lidate shall demonstrate	the ability	to:
NO.		TASK STEPS		Pass	Fail
1.	Locate department standard (specific procedure, standard				
	CIRCLE TASK:				
	SOP	NFPA Standard	Code Book		
Evaluator Comments:					
Evaluat	or:		Date	<b>:</b> :	
Candid	ate:		Date	e:	

JPR: FF1-2A

	OARD: 5.2.1 001, 2008 Edition	TASK: Initiate a response to a reported emergency, given the report of an emergency, department SOPs, and communications equipment, so that all necessary information is obtained, communications equipment is operated correctly, and the information is relayed promptly and accurately to the dispatch			
PEDEO		center.	C' 1		
		e candidate shall demonstrate the ability to operatormation, and record information.	e fire depai	tment	
		ment SOPs, communication equipment, paper, an	d nencil		
		a reported alarm, the candidate shall demonstrate	•	to:	
NO.	TIOTOS. GIVEN a sechano or	TASK STEPS	Pass	Fail	
1.	Verbalize how the alarm is re		_ 300		
2.	Write proper address and nat				
3.	1 1	by radio indicating an alarm has been received.			
4.	1 7	e responding to the emergency.			
	1	1 0 0			
Evaluator Comments:					
Evaluat	or:	Date	:		

JPR: FF1-2B

			011		
STANDARD: 5.2.2 NFPA 1001, 2008 Edition  TASK: Receive a telephone call, given a fire de that procedures for answering the phone are use information is relayed.					
PERFO	RMANCE OUTCOME: Th	e candidate shall be able to operate fire station	telephone and	1	
	n equipment.	1	1		
EQUIP	MENT REQUIRED: Teleph	one, paper, and pencil.			
CONDI	TIONS: Given a real or simu	lated call from the proctor, the candidate shall	demonstrate t	he ability	
to:					
NO.		TASK STEPS	Pass	Fail	
1.	Answer the phone promptly.				
2.	Identify himself/herself and	the department to the caller.			
3.	Ensure paper and pencils (or	pens) are available.			
4.	Take an appropriate message (i.e. date, time, caller, caller's phone number and person taking call).				
5.	End the call courteously and	in a timely manner.			
6.	Deliver a message or transfe	r the call to the appropriate person.			
Evalua	tor Comments:				
<b>Evaluat</b>	tor:	Da	ate:		

JPR: FF1-2C

	<b>TASK:</b> Transmit and receive messages via the fire department			
STAND	<b>STANDARD:</b> 5.2.3 radio, given a fire department radio and operating procedures, so			
NFPA 1	PA 1001, 2008 Edition that the information is accurate, complete, clear,			d within
		the time established by the AHJ.		
		e candidate shall demonstrate the ability to operate	e radio equ	ipment
	riminate between routine and	<u> </u>	<i>.</i>	
		epartment mobile or portable radio, mayday props loor, or collapsed on), full protective clothing and		
CONDI	TIONS: Given a simulated fi	re scenario, the candidate shall demonstrate the ab	oility to:	
NO.		TASK STEPS	Pass	Fail
1.	Use department's operating	procedures and/or codes for appropriate task.		
	CIRCLE TASK:			
	Routine Traffic: Non-emer	gent situations		
	Emergency Traffic: Mayda	y or emergent situations		
2.	Determine there is no other memergency traffic).	radio traffic before transmitting (unless		
3.	Have microphone within 1-2	2 inches of mouth (or speaking device of SCBA).		
4.	Speak calmly, clearly, distin	ctly and at a medium speed.		
5.	Transmit a message that is b	rief, accurate and to the point.		
6.	Identify who the message is	addressed to.		
7.	Identify the person or unit tr	ansmitting.		
8.	Provides correct information AHJ).	during mayday situation (as determined by		
9.	Acknowledges information l	pack from command (if applicable).		
Evaluator Comments:				
Evaluator: Date:				

STANDARD: 5.3.1 NFPA 1001, 2008 Edition **TASK:** Use SCBA during emergency operations, given SCBA and other personal protective equipment, so that the SCBA is correctly donned and activated within 1 minute, the SCBA is correctly worn, controlled breathing techniques are used, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised, and hazardous areas are exited prior to air depletion.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to control breathing, replace SCBA air cylinders, use SCBA to exit through restricted passages, initiate and complete emergency procedures in the event of SCBA failure or air depletion, and complete donning procedures.

**EQUIPMENT REQUIRED:** SCBA, prop for restricted passage, and full personal protective equipment.

**CONDITIONS:** Given a non-fire ground environment and with restricted passages, the candidate shall demonstrate the ability to: (Time will begin when SCBA donning starts and ends when the SCBA is correctly donned with, all protective clothing correctly in place and candidate is on air.)

NO.	TASK STEPS	Pass	Fail
	DON SCBA		
1.	Correctly don SCBA including checking amount of air in cylinder and operation of low air alarm and pass device.		
2.	Correctly don face piece including checking seal and operating of exhalation.		
3.	Have all personal protective clothing correctly in place.		
4.	Correctly accomplished all of the above in one (1) minute.		
	CONSERVATION OF AIR		
5.	Demonstrate Controlled Breathing:  ☐ Inhale through the nose, exhale through the mouth, and control rate of breathing.		
6.	Demonstrate Skip Breathing:  ☐ Take regular breath and hold, take another breath, exhale, and repeat.		
	SCBA FAILURE		
7.	Air Delivery System:  ☐ Check regulator/open bypass ☐ Check that the low pressure line between regulator and pressure reducer is intact. ☐ Check cylinder valve making certain it is fully open		
8.	Regulator Failure:  □ Close mainline if present. □ Open by-pass slowly. □ Close by-pass after each breath. □ Open by-pass for next breath. □ Exit hazardous area rapidly.		
	DEPLETION OF AIR SUPPLY		

JPR: FF1-3A

9.	<ul> <li>Out of Air with No Air Re-supply Available:</li> <li>□ Activate pass device.</li> <li>□ Establish filter breathing while staying as low as possible.</li> <li>□ Exit hazardous area rapidly.</li> </ul>		
10.	Out of Air with Full Cylinder Available:  □ Doff backpack. □ Close cylinder valve and release pressure. □ Disconnect hose from cylinder. □ Remove depleted cylinder. □ Replace with cylinder containing air. □ Connect hose to cylinder. □ Turn on cylinder. □ Re-don backpack.		
11.	Out of Air – Emergency Breathing Safety System Available (if present on SCBA):  □ Attach Emergency Breathing Safety System hose to SCBA unit needing assistance.  □ Exit hazardous area rapidly.		
	RESTRICTED PASSAGE		
12.	Demonstrate the ability to maneuver through a restricted passage while remaining on air.		
Evalu	nator Comments:		
Evalu	ator: Dat	e:	

			JPR	: FF1-3B
NFPA 1	OARD: 5.3.2 001, 2008 Edition	<b>TASK:</b> Respond on an apparatus to an emergence personal protective clothing and other necessary pequipment, so that the apparatus is correctly mound dismounted, seat belts are used while the vehicle other personal protective equipment is correctly upon and idate shall be shall to marrond suffer in a first	personal parted and is in motions	on, and
		e candidate shall be able to respond safely in a fire the emergency scene while demonstrating the ability		
	ded safety equipment.	e omengency scene white demonstrating the demon-		on proce
protection	-	paratus, personal protective equipment, hearing prabs, and SCBAs for those departments that require cy.		•
	TIONS:			
NO.		TASK STEPS	Pass	Fail
	MOUNTING			
1.	State that the vehicle is not i	n motion.		
2.	Mount fire apparatus using h	nandrails.		
3.	Close door, safety bar, or ga	te to cab or compartment.		
4.	Sit and fasten seat belt.			
5.	Correctly use any other pers	onal protective equipment furnished.		
	DISMOUNTING			
6.	Wait for order(s) before leave	ring apparatus.		
7.	State that vehicle is complete	ely stopped before leaving apparatus.		
8.	Look for hazards before step	pping off vehicle.		
9.	Safely step from vehicle using	ng handrails.		
Evalua	tor Comments:			

Evaluator:	Date:	

			JPR	: FF1-3C
		<b>TASK:</b> Establish and operate in work areas at emergency scenes,		
		given protective equipment, traffic and scene con		
STANDARD: 5.3.3		structure fire and roadway emergency scenes, tra		s and
NFPA 1	001, 2008 Edition	downed electrical wires, an assignment, and SOP		
		procedures are followed, protective equipment is	-	
		work areas are established, and the firefighter per	forms assi	gned
		tasks only in established, protected work areas.		
		e candidate shall be able to use personal protective		
		nount apparatus, and operate in the protected work		
		ersonal protective clothing, traffic control devices (	e.g. traffic	cones,
	tc.), and fire apparatus.			
		mergency scene with down power lines, the candid	late shall	
	trate the ability to:			
NO.		TASK STEPS	Pass	Fail
1.	Survey emergency scene for	hazards according to department SOPs.		
2.	Identify potential for injury	based on identified hazards.		
3.	Verbalize a plan for mitigati	on of hazards.		
4.	Properly dismounts apparatu	is with PPE correctly worn.		
5.	_	palizing the placement of apparatus, establish a		
	safe work area.			
6.		dway emergency scenes, traffic hazards, and		
	downed power lines would l			
7.	Verbalize dynamic nature of	f scene safety.		
8.	Describe measures to ensure	continued scene safety.		
Evalua	tor Comments:			

Evaluator:	Date
Evallator.	Hate.

STANDA	<b>RD:</b> 5.3	3.4
NFPA 10	01, 2008	<b>Edition</b>

**TASK:** Force entry into a structure, given personal protective equipment, tools, and an assignment, so that the tools are used as designed, the barrier is removed, and the opening is in a safe condition and ready for entry.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to transport and operate hand and power tools and to force entry through doors, windows, and walls using assorted methods and tools.

**EQUIPMENT REQUIRED:** Personal protective equipment, appropriate hand tools or power tools, and forcible entry props (if available).

**CONDITIONS:** Given a simulated fire scenario, the candidate shall demonstrate the ability to:

NO.	TASK STEPS	Pass	Fail
	DOOR		
1.	Select the correct tool(s).		
2.	Safely carry the selected tool(s) to the door.		
3.	Try the door to make sure locked before forcing.		
4.	Correctly size up the door.		
5.	Choose the appropriate technique and demonstrate or simulate forced entry.		
6.	Use hand and eye protection.		
7.	Clear opening of obstacles.		
	WALL		
1.	Select the correct tool(s).		
2.	Safely carry the selected tool(s) to the wall.		
3.	Sound for studs if appropriate.		
4.	Choose the appropriate technique and demonstrate or simulate forced entry.		
5.	Use hand and eye protection.		
6.	Clear opening of obstacles.		
	WINDOW		
1.	Select the correct tool(s).		
2.	Safely carry the selected tool(s) to the window.		
3.	Try the window to make sure locked before forcing.		
4.	Correctly size up the window.		
5.	Choose the appropriate technique and demonstrate or simulate forced entry.		
6.	Use hand and eye protection.		
7.	Clear opening of obstacles.		

<b>Evaluator Comments:</b>		

		JPR: FF1-3D

Evaluator: Date:

JPR: FF1-3E

			<u> </u>	. FF1-3E
		TASK: Exit a hazardous area as a team, given vi		
	<b>DARD:</b> 5.3.5	conditions, so that a safe haven is found before exhausting the air		
NFPA 1	1001, 2008 Edition	supply, others are not endangered, and the team i	ntegrity is	
		maintained.		
		e candidate shall demonstrate the ability to operate		
		and follow a guideline, conserve air supply, and ev	aluate area	as for
	and identify a safe haven.			
		al protective equipment, SCBA (on air), hand tool	s, obscured	d vision,
	e line/guideline.			
		re scenario and as a member of a team with vision	-obscured	
	ons, the candidate shall demon	·	T	T
NO.		TASK STEPS	Pass	Fail
1.	Determine air supply availal	ble when entering hazardous atmosphere.		
2.	Monitor the air supply availa	able while in hazardous atmosphere.		
3.	Locate hose line or guideline egress.	e and determines correct method of travel for		
4.	+ ~	rdous atmosphere before depletion of air supply grity.		
5.	Exit hazardous atmosphere b	pefore depletion of air supply.		
Evalua	ator Comments:			
Evalua	tor:	Date	:	

			JPR	: FF1-3F	
	<b>TASK:</b> Set up ground ladders, given single and extension ladders,				
a		an assignment, and team members if needed, so that hazards are			
	DARD: 5.3.6	assessed, the ladder is stable, the angle is correct		•	
NFPA I	1001, 2008 Edition	extension ladders are extended to the necessary h	_	•	
		locked, the top is placed against a reliable structu the assignment is accomplished.	irai compo	nent, and	
PERF	DRMANCE OUTCOME: Th	e candidate shall be able to demonstrate the ability	to carry la	adders	
		flies, determine that a wall and roof will support t			
		and place the ladder to avoid obvious hazards.	,	) & .	
		nt ladder, various sizes of extension ladders, and fu	ıll personal		
		d by proctor). <b>CONDITIONS:</b> Given a simulated in	fire scenari	io and a	
-	e candidate shall demonstrate	the ability to:			
	ITIONS:			Τ	
NO.		TASK STEPS	Pass	Fail	
1.	Select the proper length lade	ler to the designated task.			
2.	Lift/carry the ladder from th	e designated area or apparatus.			
3.	Visually check work area fo exist.	r hazards and state if area is safe or if hazards			
4.	Raise the ladder upright.				
5.	Extend and secure fly section	n (if using an extension ladder).			
6.	Lower ladder against stable	wall or surface.			
7.	Adjust for proper climbing a	ingle.			
8.	Position ladder correctly for	task given.			
	CIRCLE ONE TASK:				
	Window Ventilation: Place even or above top of window	alongside to windward (upwind) side, with tip v.			
	Dogovo from window or or	tury through windows Dlagad slightly halow sill			
		<b>try through window:</b> Placed slightly below sill opening is wide enough to allow room beside			
	ladder to rescue or entry.	opening is wide enough to allow room beside			
		<b>itry:</b> Tip placed on wall above window opening r at sill if flames out window.			
9.	Lower ladder to ground (rev	ersing raising procedures).			
10.	Lift/carry ladder to designat	ed site or apparatus.			
<del></del>					
Evalua	tor Comments:				

**Evaluator:** 

Date:

			JPR:	FF1-3G
		TASK: Attack a passenger vehicle fire operating	as a memb	per of a
		team, given		
STANDARD: 5.3.7		personal protective equipment, attack line, and ha		
NFPA 1	001, 2008 Edition	hazards are avoided, leaking flammable liquids at		
		controlled, protection from flash fires is maintain		icle
		compartments are overhauled, and the fire is extin		
		e candidate, while operating as a member of a team		
	•	type; assess and control fuel leaks; open, close, an	•	
		er for maximum effectiveness while maintaining fl	ash fire pro	otection;
		en fires by opening all automobile compartments.	G G D A /	
_	_	ines, fire apparatus, personal protective equipment	, SCBA (or	n air),
		van, and dedicated safety line personnel.		
	TIONS: Given a simulated v	ehicle fire, the candidate shall demonstrate the abil		
NO.		TASK STEPS	Pass	Fail
1.	Properly wear full protective	e clothing and SCBA (on air).		
2.	Attack from upwind and uphapplicable).	nill (verbalize conditions were considered if not		
3.	Protect exposures (if present	E).		
4.	Identify possible fuel types a	and methods for controlling fuel leaks.		
5.	Select at least 1 ½ inch hose	line, bleed line, and adjust nozzle.		
6.	Approach vehicle from 45 d	egree angle (never placing crew in front of		
0.	bumpers until cooled) using	nozzle setting for team protection.		
	Extinguish ground fire aroun	nd and under the vehicle and then attacks the		
7.	remaining fire in the vehicle	(gaining any access needed) and extinguishes		
	the fire.			
8.	Overhaul the fire scene.			
Evalua	tor Comments:			
		· · ·		
Evaluat	tor•	Date	,	

**STANDARD:** 5.3.8 NFPA 1001, 2008 Edition

**TASK:** Extinguish fires in exterior Class A materials, given fires in stacked or piled and small unattached structures or storage containers that can be fought from the exterior, attack lines, hand tools and master stream devices, and an assignment, so that exposures are protected, the spread of fire is stopped, collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to recognize inherent hazards related to the material's configuration, operate hand lines or master streams, break up material using hand tools and water streams, evaluate for complete extinguishment, search for and expose hidden fires, and assess patterns for origin determination.

**EQUIPMENT REQUIRED:** Stack of Class A material or unattached structure or storage container, hose lines, hand tools, dedicated safety line with personnel, fire apparatus, and full personal protective equipment with SCBA (on air).

**CONDITIONS:** Given a simulated exterior Class A fire, the candidate shall demonstrate the ability to:

NO.	TASK STEPS	Pass	Fail
1.	Describe inherent hazards related to the burning material's configuration.		
2.	Properly bleed attack line and adjust nozzle.		
3.	Attack fire from upwind and/or flanks if possible.		
4.	Protect exposures.		
5.	Search for and expose hidden fires.		
6.	Extinguish the fire.		
7.	Overhaul fire scene while protecting and preserving signs of cause or origin if present.		

Evaluator Comments:				
Evaluator:	Date:			

			JPR	: FF1-3I
		TASK: Conduct a search and rescue in a structure	e operating	g as a
		member of a team, given an assignment, obscured vision conditions,		
		personal protective equipment, a flashlight, forcib		
STAND	<b>ARD:</b> 5.3.9	lines, and ladders when necessary, so that ladders		•
NFPA 1	001, 2008 Edition	placed when used, all assigned areas are searched		
		located and removed, team integrity is maintained		1
		member's safety – including respiratory protectio	n - is not	
		compromised.		
		e candidate shall demonstrate to the ability to use a		
		d use different types of ladders for various types of		
		espiratory protection, rescue a firefighter whose res		
		o has no respiratory protection, and assess areas to	determine	;
tenabilit	•	manual manual distriction all the companies of the compan		•
		ersonal protective clothing including SCBA (on air)	), various s	ıze
	portable radio, flashlight, hos	th obscured visibility and a team member, the cand	idata ahall	
	trate the ability to:	in obscured visionity and a team member, the cand	idate silali	
NO.	trate the abinty to.	TASK STEPS	Pass	Fail
1.	Size up the problem and sele	ect the appropriate tool(s) and equipment.	1 433	1 411
2.				
۷.	Ladders are correctly placed for assignment (if chosen by candidate).			
3.	Correctly open all doors (feeling for heat and opening slowly, keeping control of the door) or windows.			
4.	Establish, maintain, and search in an effective pattern (i.e. left-hand or right-hand).			
5.	Maintain team integrity and	safety.		
6.	Use hose line effectively (if	•		
	Find and remove victim (Cir	,		
7.	· ·	Fire Fighter with non- Fire Fighter with		
	respiratory protection	functioning SCBA functioning SCBA		
8.	Complete the primary search.			
	1 1 2			
Evalua	tor Comments:			
Evaluat	tor:	Date:		

			JPK	: FF1-3J	
		TASK: Perform horizontal ventilation on a struct		_	
C/T/A NID	ADD. 5 2 11	part of a team, given an assignment, personal pro			
	<b>DARD:</b> 5.3.11 ventilation tools, equipment, and ladders, so that the ventilation openings are free of obstructions, tools are used as designed, ladders				
NFPA I	001, 2008 Edition	are correctly placed, ventilation devices are corre		*	
		structure is cleared of smoke.	city placed	, and the	
PERFO	RMANCE OUTCOME: Th	e candidate shall demonstrate the ability to transpo	ort and ope	rate	
		adders, and to use safe procedures for breaking wir	-		
and rem	oving obstructions.				
_	-	ersonal protective equipment with SCBA (on air de		y	
		ole, ladder, positive pressure fan, and/or smoke eje			
	TIONS: Given a simulated fi	re and a team, the candidate shall demonstrate the			
NO.		TASK STEPS	Pass	Fail	
	BREAK WINDOW OR DO	OOR GLASS			
1.	Properly place ladder (if nec	essary).			
2.	Choose proper tool for task a	and carry tool safely.			
3.	Assume proper position and	break glass.			
4.	Remove glass and any remain	ning window obstruction.			
	FORCED VENTILATION (Choose Positive, Negative, or Hydraulic)				
	Positive Pressure Ventilatio	n			
1.	Properly place fan so cone of air covers entry point.				
2.	Have exit point no larger than entry point or in accordance with fan				
	manufacturer's direction.				
1	Negative Pressure Ventilation				
1.	Properly place fan in exhaus				
2.	Remove objects that might b	e drawn into fan (curtains, draperies, etc.).			
	Hydraulic Ventilation				
1.	Have fog pattern at least 2 feet back and covering 85-90% of opening.				
Evalua	tor Comments:				
-					
Evaluat	tor:	Date	:		

			JPR:	: FF1-3K
		TASK: Perform vertical ventilation on a structure	e as part of	a team,
		given an	. 1 . 1 . 4	211.1
CTIANDADD 5.2.12		assignment, personal protective equipment, ground to also see that ladders are resistanted for worth		
	OARD: 5.3.12	and tools, so that ladders are positioned for ventil	· •	
NFPA I	001, 2008 Edition	opening is created, all ventilation barriers are rem		
		integrity is not compromised, products of combustion from the structure, and the team retreats from the		
		ventilation is accomplished.	area when	
PERFO	PRMANCE OUTCOME: Th	e candidate, while operating as a member of a team	n, shall dei	nonstrate
		ntilation tools and equipment; hoist ventilation tool		
		flat roofs, pitched roofs, and basements; sound a r		
		ct, carry, deploy, and secure ground ladders for ve		
		while secured to a ground ladder; and carry ventilat	tion tools a	and
	ent while ascending and desce	•	vyhoe on t	ha mas f
		ersonal protective clothing including SCBA (on air lders, chainsaw, pike pole, and pick-head axe.	wnen on t	ne rooi),
		ire scenario and a team, the candidate, as team lead	ler shall	
	trate the ability to:	ne scenario and a team, the candidate, as team lead	or, silali	
NO.		TASK STEPS	Pass	Fail
1.	Collect and organize necessa	ary equipment and tools.		
2.	Select and properly carry ap	propriate sized ladders for roof ventilation.		
3.	Locate position for opening	at highest point on roof above fire.		
4.	Properly place and secure ladder for roof ventilation.			
5.	Correctly carry roof ladder while ascending ground ladder and place in			
6.	Move tools to roof utilizing teamwork (after starting & stopping power tools			
	on ground).			
7.		location of roof joists and rafters.		
8.	Remove built up material if	-		
9.	Make an opening at least 4'			
10.	11 1	aterials after cuts have been completed.		
11.	Push ceiling through.			
12.	Have team exit roof immediately after performing ventilation.			
Evaler:	ton Commonts:			
Evalua	tor Comments:			
Evaluat	tor•	Date:	•	
<b>L</b> vaiual	WI.	Dates	•	

			JPR	: FF1-3L
		<b>TASK:</b> Overhaul a fire scene, given personal pro attack line, hand tools, a flashlight, and an assignment		
<b>STANDARD:</b> 5.3.13		structural integrity is not compromised, all hidden	,	iai
NFPA 1	001, 2008 Edition	discovered, fire cause evidence is preserved, and		
		extinguished.		
PERFO	DRMANCE OUTCOME: Th	e candidate shall demonstrate the ability to deploy	and operat	te an
		and wall components to expose void spaces withou		
		aximum effectiveness; expose and extinguish hidd		
		ze and preserve obvious signs of area of origin and	arson; and	d
	e for complete extinguishment			
		ersonal protective equipment including SCBA (on a	air), pike p	oles,
		le), attack line and/or portable water extinguisher.	•••	
	TIONS: Given a simulated fi	ire scenario, the candidate shall demonstrate the ab		
NO.		TASK STEPS	Pass	Fail
1.	Select proper equipment and extinguishing source for type of overhaul requested.			
2.	Demonstrate locating hidden fires by sight, touch, sound, or electronic sensor.			
3.	Expose hidden fires in ceilings, walls, and/or subfloor spaces.			
4.	Remove or extinguish burning objects.			
5.	Do not throw or stack debris	in piles.		
6.	Preserve evidence or signs of	f cause and origin.		
7.		verhaul until cause and origin are determined.		
8.	Ensure and evaluate debris piles or burning material is completely			
Evaluator Comments:				

**Evaluator:** 

Date:

			JPR:	FF1-3M
<b>STANDARD:</b> 5.3.14 NFPA 1001, 2008 Edition		<b>TASK:</b> Conserve property as a member of a team, given salvage		
		tools and equipment and an assignment, so that the building and its		
	,	contents are protected from further damage.		
		e candidate, while operating as a member of a tean		
		covering materials; roll and fold salvage covers fo		
		vater; cover building openings, including doors, with		
	1 0 1	, remove, and relocate charred materials to a safe le		
-	•	determination; stop the flow of water from a sprin	kler with s	prinkler
		in control valve on an automatic sprinkler system.	\ 11	1
_		al protective equipment (SCBA at option of procto	r), pike po	les,
	covers, and sprinkler wedges	**	1 1	
	TIONS: Given a simulated fi	re scenario and a team, the candidate shall demons		
NO.		TASK STEPS	Pass	Fail
1.	Arrange furnishing in close 1	piles(s) and raised off the floor if possible.		
	_	ge cover using two different spreads (Circle		
	spread used).			
2.	One Firefighter Thro	w One Firefighter Spread		
	Two Firefighter Spre	ad Two Firefighter Balloon Throw		
	Other			
	Construct or perform one	of the below called for in the scenario (Circle		
2	one used).			
3.	Water Catch-All	Water Chute		
	Stop Activated Sprink	ler Operate Main Control Valve		
4.	0	bove as a rolled salvage cover and/or folded		
	salvage cover.			
	_			
Evalua	tor Comments:			

**Evaluator:** 

Date:

**STANDARD:** 5.3.15 NFPA 1001, 2008 Edition **TASK:** Connect a fire department pumper to a water supply as a member of a team, given supply or intake hose, hose tools, and a fire hydrant or static water source, so that connections are tight and water flow is unobstructed.

**PERFORMANCE OUTCOME:** The candidate, while operating as a member of a team, shall demonstrate the ability to hand lay a supply hose, connect and place hard suction hose for drafting operations, deploy portable water tanks as well as the equipment necessary to transfer water between and draft from them, make hydrant-to-pumper hose connections for forward and reverse lays, connect supply hose to a hydrant, and fully open and close the hydrant.

**EQUIPMENT REQUIRED:** Full personal protective equipment (SCBA chosen by proctor), appropriate equipment for hydrant or static water supply.

**CONDITIONS:** Given a static water source or fire hydrant, the candidate shall demonstrate the ability to:

NO.	TASK STEPS	Pass	Fail
	CIRCLE: Fire Hydrant or Static Water Source		
	FIRE HYDRANT CONNECTION VIA FORWARD & REVERSE LAY		
1.	Connect supply hose to hydrant.		
2.	Connect supply hose to pumper intake.		
3.	Remove kinks from hose.		
4.	Fully open hydrant.		
5.	At end of operation, fully close the hydrant.		
6.	Place all equipment and hydrant in a ready condition.		
	STATIC WATER SOURCE		
1.	Deploy portable water tank.		
2.	Check gaskets on the hard suction hose for dirt, gravel or defects.		
3.	Connect strainer to hose.		
4.	Fasten rope to strainer to aid in handling the hose.		
5.	Couple two (2) section of hard suction hose.		
6.	Connect hard suction hose to pumper.		
7.	Use rubber mallet to ensure air tight connections.		
8.	Lower hose and strainer into static water source.		
9.	Signal pumper operator to start drafting procedure.		

Evaluator Comments:	
Evaluator:	Date:

JPR: FF1-30

		1			. FF1-3O
			cipient Class A, Class B, a		
	DARD: 5.3.16	given a selection of portable extinguishers, so that the correct			
NFPA 1	1001, 2008 Edition		the fire is completely ext	_	and
DESE			andling techniques are fol		<u>C'</u>
	DRMANCE OUTCOME: The				
	ishers, approach fire with port			iguisher bas	sed on the
	d type of fire, and safely carry				. 1 1
	PMENT REQUIRED: Full po	ersonal protective equip	ment, variety of fire exting	guisners, an	a burn
pan.	ITIONS: Given a small Class	A Class B or Class C	fire and in full protective	aquinment	the
	ite shall demonstrate the abilit		me, and m run protective	equipment	, uie
NO.		TASK STEPS		Pass	Fail
1,01	CIRCLE CLASS OF FIRE		SHED:	2 0000	
	Class A	Class B	Class C		
1.	Correctly identify the class	of fire.			
2.	Select an extinguisher suitab	ole for fire given.			
3.	Properly activate the extingu	uisher (pull pin and/or p	ouncture cartridge).		
4.	Test operations of the extinguisher by a brief discharge of agent.				
	Approach to an effective distance for discharge of the selected extinguisher				
5.	(Water - 30-40 ft. maximum; Dry Chemical - 20 ft maximum; CO2 – 8 ft.				
	maximum).				
6.	Discharge extinguisher agent on the base of the fire and sweep over the fire				
0.	area.				
7.	Advance on the remaining b	ourning material while c	ontinuing to extinguish		
	hot spots.				
8.	Extinguish the fire and check for remaining hot spots.				
Evalua	ntor Comments:				
Evalua	tor:		Date	<u>.</u>	
L , aiua			Dan	•	

			JPR	<b>a:</b> FF1-3P
		TASK: Illuminate the emergency scene, given		electrical
	<b>ΓANDARD:</b> 5.3.17 equipment and an assignment, so that designated areas are			
NFPA 1	FPA 1001, 2008 Edition illuminated and all equipment is operated within the manufacture			acturer's
		listed safety precaution.		
		e candidate shall demonstrate the ability to ope		
		y cords and connectors, reset ground-fault (GFI	) devices, and	l locate
	or best effect.	le or mounted power supply, lights, cords, conn	postors and ar	ound
_	errupters, and full personal pr	1 11 0	lectors and gr	ouna
		e scenario, the candidate shall demonstrate the	ability to:	
NO.		TASK STEPS	Pass	Fail
1.	Lift equipment safely.		1 455	1 411
2.		ote and well vented location.		
3.	Arrange power cords neatly			
4.	Organize lights in a useful p	osition to illuminate the area sufficiently.		
5.	Start power plant.			
6.	Plug cords into unit or junction box and furnish illumination.			
7.	Shut down equipment when told to do so.			
8.	Allow equipment to cool down before returning to service or verbally explain the need to do so.			
9.	Clean equipment, check oil, and refuel power plant or verbally explain the need to do so.			
Evalua	ator Comments:			
Evalua	tor:	D	ate:	

			JPK	: FF1-3Q
STAND	<b>ANDARD:</b> 5.3.18 <b>TASK:</b> Turn off building utilities, given tools and an assignment, so			
	001, 2008 Edition	that the assignment is safely completed.		
PERFO	RMANCE OUTCOME: Th	e candidate shall demonstrate the ability to identif	y utility co	ntrol
		tches, and assess for related hazards.		
		al protective equipment (SCBA at option of proct	or), hand to	ools for
	ing utilities, and utility service			
CONDI	TIONS: Given a simulated fi	re scenario, the candidate shall demonstrate the al	oility to:	
NO.		TASK STEPS	Pass	Fail
	LOCATE UTILITY SERV	VICE BOXES		
1.	Electrical-main panel.			
2.	Natural gas-meter or LPG/C	NG-storage tank/cylinder.		
3.	Water-meter box.			
	SHUT OFF UTILITY			
4.	Electrical-breaker to "off."			
5.	Natural gas-gas cock to "off	" or LPG/CNG-turn valve clockwise to close.		
6.	Water-turn valve clockwise to close or water valve cross way to direction of flow.			
Evalua	tor Comments:			
Evaluat	tor:	Date		

STANDAR	<b>D:</b> 5.3.19
NFPA 1001	, 2008 Edition

**TASK:** Combat a ground cover fire operating as a member of a team, so that threats to property are reported, threats to personal safety are recognized, retreat is quickly accomplished when warranted, and the assignment is completed.

**PERFORMANCE OUTCOME:** The candidate, while operating as a member of a team, shall demonstrate the ability to determine exposure threats based on fire spread potential, protect exposures, construct a fire line or extinguish with hand tools, maintain integrity of established fire lines, and suppress cover fires using water.

**EQUIPMENT REQUIRED:** Wildland personal protective equipment, wildland hand tools, and a map or drawing.

**CONDITIONS:** Given a simulated wildand fire scenario and a team, the candidate shall demonstrate the ability to:

NO.	TASK STEPS	Pass	Fail
1.	Don or describe what personal protective clothing should be worn and what tools and equipment should be used.		
2.	Perform an assessment of the incident with respect to type of fuel, topography, weather conditions, and exposures.		
3.	Describe the exposures presented and what protection is needed, or conduct the operation.		
4.	Describe a direct attack on the fire and where it would be made, or conduct the operation.		
5.	Describe an indirect attack and where it could be made, or conduct the operation.		
6.	Identify escape routes.		

Evaluator Comments:	
Evaluator:	Date:

TASK: Clean and check ladders, ventilation equipment, SCBA, ropes, salvage equipment, and hand tools, given cleaning tools, cleaning supplies, and an assignment, so that equipment is clean and maintained according to manufacturer's or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to select correct tools for various parts and pieces of equipment, follow guidelines, and complete recording and reporting procedures. **EQUIPMENT REQUIRED:** Ladders, rope, salvage equipment, ventilation equipment, hand tools, SCBA, service tags, and cleaning supplies.

**CONDITIONS:** Given a terminated fire scenario or fire station, the candidate shall demonstrate the ability to:

to:				Pass	
NO.	TASK STEPS				Fail
	EQUIPMENT TO BE CLEANED AND INSPECTED (SCBA				
	Ladder	Hand Tools	Ventilation Equipment		
	SCBA	Ropes	Salvage Equipment		
	LADDERS				
1.	Remove dirt with brush and	running water.			
2.	Use approved solvents to ren	nove any oily and gr	easy residue.		
3.	Wipe dry.				
4.	Examine all beams, guides, rivets, welds, heat indicator,	•	, pulleys, rails, rungs, bolts,		
5.	Check lubrication of moveat	ole parts and lubricate	e if necessary.		
6.	Mark defects when found in accordance with manufacturer or department guidelines.				
7.	If no defects found, place equipment in ready state.				
	HAND TOOLS				
1.	Wooden Handles:  ☐ Check for cracks, blister, or splinters. ☐ Sand wooden handles if needed. ☐ Clean with soap water, rinse, and dry after use. ☐ Apply coat of boiled linseed oil to the handle. ☐ Check to ensure head is on tight.				
2.	Fiberglass Handles:  ☐ Wash with warm, soapy water.  ☐ Dry with soft, dry cloth.  ☐ Check to ensure head is on tight.				
3.	<ul><li>Cutting Edges:</li><li>□ Check to ensure cutting edge is free of nicks or tears.</li><li>□ File the edges by hand.</li></ul>				
4.	<ul><li>Plated Surfaces:</li><li>☐ Inspect for damage.</li><li>☐ Wipe plated surface clean</li></ul>	or wash with soap a	nd water.		

JPR: FF1-5A

5.	<ul> <li>Unprotected Metal Surfaces:</li> <li>□ Keep clean of rust.</li> <li>□ Keep oiled when not in use (light machine oil will work).</li> <li>□ Check to ensure not painted as this may hide cracks.</li> <li>□ File off if found.</li> </ul>	
	VENTILATION EQUIPMENT	
1.	Check starting.	
2.	Check blades for sharpness and equipment for completeness and readiness.	
3.	Check electric cords for cut and frays.	
4.	Check that appropriate guards are in place.	
	SCBA	
1.	Wash face piece, low pressure hose, and exhalation valve with Department's cleaner/disinfectant and rinse completely with clear water and air dry.	
2.	Clean SCBA with damp cloth or according to department policies.	
3.	Check straps and backpack assembly.	
4.	Check condition and hydrostatic test date of cylinder.	
5.	Turn the cylinder valve on fully.	
6.	Compare that two pressure gauges are within 100 psi of each other with low pressure SCBA or within 200 psi of each other with high pressure SCBA.	
7.	Check face piece, hose, and exhalation valve by inhaling and exhaling.	
8.	Check regulator operation by connecting to face piece and breathing.	
9.	Check by-pass operation and ensure by-pass is in the off position after testing.	
10.	Check low pressure alarm while bleeding the air line.	
11.	Return all straps, valves and components back to ready state.	
12.	Check the air cylinder is in the off position and for adequate air pressure (90%-full).	
13.	Candidate will notify supervisor of any irregularities found.	
	ROPES	
1.	Remove the entire surface of the rope for cuts, abrasions, stains, odor, or fraying.	
2.	Examine the inner component by twisting the rope or feeling for bunching and thinness.	
3.	Verbally explains that he/she would tap and remove from service the damaged rope.	
4.	Clean rope using clear water.	
5.	Allow rope to dry completely, or state rope must be allowed to dry completely.	
6.	Perform additional inspection after drying.	
7.	Properly store rope using coil method or rope bag storage.	
	SALVAGE EQUIPMENT	
1.	Clean provided salvage equipment.	

JPR: FF1-5A

Date:

		0
2.	Inspect equipment and identify damage.	
3.	Spread the salvage cover out flat for cleaning.	
4.	Scrub the cover with detergent solution and a brush.	
5.	Rinse cover thoroughly.	
6.	State cover should be thoroughly dried before returning to service.	
7.	Check the cover thoroughly for damage by having assistants hold the cover above heads while looking for holes and tears.	
8.	Use department procedure for indicating repair needed.	
Eval	uator Comments:	

**Evaluator:** 

STANDARD: 5.5.2 NFPA 1001, 2008 Edition **TASK:** Clean, inspect, and return fire hose to service, given washing equipment, water, detergent, tools, and replacement gaskets, so that damage is noted and corrected, the hose is clean, and the equipment is placed in a ready state for service.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to clean different types of hose, operate hose washing and drying equipment (if available), mark defective hose, and replace coupling gaskets, roll hose, and reload hose.

**EQUIPMENT REQUIRED:** Fire apparatus, scrub brush, hose, cleaning supplies, replacement gaskets, hose washer and dryer (if available), fire apparatus, log book or tags for reporting repair needs, and personal protective clothing (proctor to determine what PPE is to be worn).

**CONDITIONS:** Given a simulation of a terminated fire scene or return to a fire station, the candidate shall demonstrate the ability to:

NO.	TASK STEPS			Fail
	CLEAN HOSE			
1.	Clean hose using water and scrub brush	(mild detergent may be used).		
2.	Clean couplings by removing gaskets, wash with warm, soapy water and reinstalling gaskets (replacing if defective).			
3.	Dry hose.			
	INSPECT HOSE			
4.	Check for signs of mechanical damage.			
5.	Check for dirt and debris.			
6.	Check for loose couplings.			
7.	Check for damaged male or female threads.			
8.	Check swivel operates freely and hose couples and uncouples properly.			
9.	Place damaged hose out of service until repaired.			
	RETURNING HOSE TO SERVICE			
	Roll hose as selected by proctor (Circ	le one):		
10.	Straight	Twin Donut		
	Donut Self-Locking Twin Donut			
	Reload hose on apparatus as selected	by proctor (Circle one):		
11.	Supply line - ACCORDIAN	HORSESHOE		
11.	FLAT	Preconnect - FLAT		
	TRIPLE			

JPR: FF1-5B

Evaluator Comments:	
Evaluator:	Date:

<b>STANDARD:</b> 5.3.10					
<b>NFPA</b>	1001.	2008 Edition			

**TASK:** Attack an interior grade level structure fire operating as a member of a team, given an attack line, ladders when needed, personal protective equipment, tools, and an assignment, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed when used, access is gained into the fire area, effective water application practices are used, the fire is approached correctly, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, the correct body posture is maintained, hazards are recognized and managed, and the fire is brought under control.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to prevent water hammer when shutting down nozzles; open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and uncharged hose line; extend hose line; replace burst hose sections; couple and uncouple various hand line connections; carry hose; and, attack fire at grade level.

**EQUIPMENT REQUIRED:** NFPA 1403 (Standard on Live Fire Training) documentation, full personal protective equipment with SCBA (on air), hose line, hand tools, flashlight, various size ladders, and fire apparatus.

**CONDITIONS:** Given an interior grade level live fire and a team, the candidate shall demonstrate the ability to:

NO.	TASK STEPS			Pass	Fail
1.	Properly wear full protective clothing and SCBA (on air).				
2.	Properly deploy attack line for advancer	nent to fire.			
3.	Properly bleed attack line and adjust no	zle while preve	enting water hammer.		
4.	Describe hose line replacement method should hose line burst prior to entry.		e burst prior to entry.		
5.	Check door before entering and sound floor for stability.				
6.	Stay low on entering and approaching fire.				
7.	Correctly extinguish the fire using pattern selected by proctor.				
8.	Overhaul fire scene while protecting and preserving signs of cause or origin (if present).				
	CIRCLE ATTACK PATTERN TO USE FOR FIRE ATTACK:				
	DIRECT INDIR	ECT	COMBINATION		

Evaluator Comments:	
Evaluator:	Date:

**STANDARD:** 5.3.10 NFPA 1001, 2008 Edition

**TASK:** Attack an interior above grade level structure fire operating as a member of a team, given an attack line, ladders when needed, personal protective equipment, tools, and an assignment, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed when used, access is gained into the fire area, effective water application practices are used, the fire is approached correctly, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, the correct body posture is maintained, hazards are recognized and managed, and the fire is brought under control.

**PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to prevent water hammer when shutting down nozzles; open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and uncharged hose line; extend hose line; operate charged hose line while secured to ladder; replace burst hose sections; couple and uncouple various hand line connections; carry hose; and, attack fire at above grade level.

**EQUIPMENT REQUIRED:** NFPA 1403 (Standard on Live Fire Training) documentation, full personal protective equipment with SCBA (on air), hose line, hand tools, flashlight, various size ladders, and fire apparatus.

**CONDITIONS:** Given an interior above grade level live fire and a team, the candidate shall demonstrate the ability to:

NO.	TASI	K STEPS		Pass	Fail
	Properly wear full protective clothing				
	Properly place ladder or ensure ladder for access, secondary egress or fire at	-	floor (if applicable)		
	Properly deploy attack line for advan	acement to fire.			
	If standpipe present: Connect hose to to the doorway of the fire floor, flaking floor (if present).				
	If no standpipe present: Lay hose to texcess up stairway going to upper flo	•	e fire floor, flaking		
	Properly bleed attack line and adjust				
	Describe hose line replacement meth-	od should hose lir	ne burst prior to entry.		
	Check door before entering and soun				
	Stay low on entering and approaching				
	Correctly extinguish the fire using pattern selected by proctor.				
	CIRCLE ATTACK PATTERN TO	O USE FOR FIRE	E ATTACK:		
	DIRECT IND	DIRECT	COMBINATION		

<b>Evaluator:</b>	Date:

JPR: FF1-Live Fire B

	STANDARD: 5.3.10 NFPA 1001, 2008 Edition  TASK: Attack an interior below grade level structure fire operating as a member of a team, given an attack line, ladders when needed, personal protective equipment, tools, and an assignment, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed when used, access is gained into the fire area, effective water application practices are used, the fire is approached correctly, attactechniques facilitate suppression given the level of the fire, hidden fires a located and controlled, the correct body posture is maintained, hazards are			onal ity is e ctive y, attack fires are
recognized and managed, and the fire is brought under control. <b>PERFORMANCE OUTCOME:</b> The candidate shall demonstrate the ability to prevent water hammer				mmer
		open, close, and adjust nozzle flow and patterns; apply wa		
using direct, indirect, and combination attacks; advanced charged and uncharged hose line; extend hose				
line; replace burst hose sections; couple and uncouple various hand line connections; carry hose; and,				
attack fire at below grade level. <b>EQUIPMENT REQUIRED:</b> NFPA 1403 (Standard on Live Fire Training) documentation, full personal				
protective equipment with SCBA (on air), hose line, hand tools, flashlight, various size ladders, and fire				
apparati	is.	•		
<b>CONDITIONS:</b> Given an interior below grade level live fire and a team, the candidate shall demonstrate				
the abili	ty to:	TASK STEPS	Pass	Fail
1.	Properly wear full p	rotective clothing and SCBA (on air).	1 ass	ran
2.	Properly deploy attack line for advancement to fire.			
3.	Properly bleed attack line and adjust nozzle while preventing water hammer.			
4.	Describe hose line replacement method should hose line burst prior to entry.			
5.	Ventilate or call for ventilation above fire (if possible).			
1.).				
	Ventilate or call for	ventilation above fire (if possible).		
6.	Ventilate or call for Check door before e	ventilation above fire (if possible). entering and sound floor for stability.		
	Ventilate or call for Check door before e Descend stairs safely	ventilation above fire (if possible).		
6. 7.	Ventilate or call for Check door before e Descend stairs safely At bottom of stairs s selected by proctor.	ventilation above fire (if possible). entering and sound floor for stability. y and quickly when ventilation accomplished.		
6. 7. 8.	Ventilate or call for Check door before e Descend stairs safely At bottom of stairs s selected by proctor.  Overhaul fire scene (if present).	ventilation above fire (if possible). entering and sound floor for stability.  y and quickly when ventilation accomplished. search for and correctly extinguish the fire using pattern		

Evaluator Comments:	
Evaluator:	Date: