



FIREFIGHTER I

5.1 GENERAL REQUIREMENTS

Evaluation Sheet: 5.1.2

5.1.2 GENERAL SKILL REQUIREMENTS – DON PPE

Skill Sheet: A

Standard Area: General Skill Requirements

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.1.2 NFPA 1001, 2013 Edition		TASK: Don personal protective clothing within a reasonable amount of time: doff personal protective clothing and prepare for reuse.			
PERFORMANCE OUTCOME: The candidate shall be able to properly don personal protective clothing within a reasonable amount of time and to prepare the personal protective clothing for reuse.					
CONDITIONS: Given personal protective clothing (boots, pants, coat, hood, gloves, and helmet), the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	DONNING				
1.	Don pants and boots – with all fasteners secured and suspenders in place				
2.	Don hood covering ears, head, and neck				
3.	Don coat – including storm flap closed and collar up and secured				
4.	Don helmet and secure with chinstrap				
5.	Don gloves with no skin exposed				
6.	Complete above correctly within a reasonable amount of time or local AHJ Standard				
	DOFFING				
		FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
7.	Place all equipment in a ready state for reuse				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

5.1 GENERAL REQUIREMENTS

Evaluation Sheet: 5.1.2

5.1.2 GENERAL SKILL REQUIREMENTS – KNOTS

Skills Sheet: B

Standard Area: General Skill Requirements

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.1.2 NFPA 1001, 2013 Edition		TASK: Tie the following knots, bends, and hitches: Bowline knot, Clove hitch, Figure eight on a bight, Half hitch, Becket/sheet bend, and Safety knots(s).			
PERFORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to tie knots, bends, and hitches used in fire service.					
CONDITIONS: Given appropriate and adequate rope(s) and in full personal protective clothing, the candidate shall demonstrate the ability to tie the six knots listed below.					
Note: Candidate will only be required to tie the knots, bends or hitches they fail.					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Bowline knot				
2.	Clove hitch				
3.	Figure eight on a bight				
4.	Half hitch				
5.	Becket or sheet bend				
6.	Safety knot(s)				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



FIREFIGHTER I

5.1 GENERAL REQUIREMENTS

Evaluation Sheet: 5.1.2

5.1.2 GENERAL SKILL REQUIREMENTS – LOCATE INFORMATION

Skill Sheet: C

Standard Area: General Skill Requirements

Candidate: _____ Date: _____
 Birth Date _____
 Mo Day Yr _____ Last 4 digits of SS#: _____

STANDARD: 5.1.2 NFPA 1001, 2013 Edition	TASK: Locate information in departmental documents and standard or code materials.				
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to locate written documents, policies, procedures, and standards or code materials.					
CONDITIONS: Given a scenario and department standard operating procedures, NFPA Standards, or code books and department reference materials, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Locate the appropriate department standard operating procedure, NFPA standard, or code				
2.	Circle one: Standard operating procedure National Fire Protection Association Standard Building or fire code book				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.2 FIRE DEPARTMENT COMMUNICATION

Evaluation Sheet: 5.2.1

5.2.1 INITIATE RESPONSE TO A REPORTED EMERGENCY

Standard Area: Fire Department Communications

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.2.1 NFPA 1001, 2013 Edition		TASK: Initiate a response to a reported emergency.			
PERFORMANCE OUTCOME: The candidate shall be able to initiate a response to a reported emergency according to his/her department's standard operating procedures, using the department's communications equipment.					
CONDITIONS: Given a scenario of a reported alarm, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Write the proper address and appropriate nature of the emergency upon receiving a simulated alarm				
2.	Acknowledge by radio that they have received the alarm				
3.	Inform dispatch that they are responding				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)

Date

Candidate

Date

Re-Test Evaluator

Date

Re-Test Candidate

Date



FIREFIGHTER I

5.2.2 USE OF TELEPHONE
Standard Area: Fire Department Communications

Evaluation Sheet: 5.2.2

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.2.2 NFPA 1001, 2013 Edition		TASK: Receive a telephone call.			
PERFORMANCE OUTCOME: The candidate shall be able to properly answer a fire department business phone, ensuring that the proper procedures for answering a department telephone are used and the caller's information is relayed.					
CONDITIONS: Given a telephone and/or intercom equipment and other necessary equipment and a real or simulated call from the evaluator, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Answer the call promptly				
2.	Identify self and the department to the caller				
4.	Take a brief message (e.g., date, time, caller, caller's call back number, message, and person taking call)				
5.	End the call courteously, in a timely manner; hang up after customer hangs up				
6.	Deliver message promptly to appropriate person or transfer call to appropriate party				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.2.3 TRANSMIT AND RECEIVE ROUTINE RADIO MESSAGES
Standard Area: Fire Department Communications

Evaluation Sheet: 5.2.3

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.2.3 NFPA 1001, 2013 Edition		TASK: Transmit and receive messages via the fire department radio.			
PERFORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to transmit and receive messages via a fire department radio so that the information is promptly relayed and is accurate, complete, and clear.					
CONDITIONS: The evaluator will role-play the unit being called. Given a fire department mobile or portable radio and scripted message, the candidate shall be able to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Determine the radio is on and tuned to assigned/appropriate frequency/channel				
2.	Use department's operating procedures and/or codes				
3.	Routine Traffic – Determine air is clear before transmitting (unless emergency traffic)				
4.	Have microphone within 1 – 2 inches of mouth (or speaking device of SCBA)				
5.	Speak calmly, clearly, distinctly, and at a medium speed				
6.	Transmit a message using clear text that is brief, accurate, and to the point				
7.	Identify the person or unit being called				
8.	Identify the person or unit transmitting				
9.	Acknowledge and respond appropriately to received messages				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.2.4 TRANSMIT AND RECEIVE EMERGENCY RADIO MESSAGES **Evaluation Sheet: 5.2.4**
Standard Area: Fire Department Communications

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.2.4 NFPA 1001, 2013 Edition	TASK: Activate an emergency call for assistance, given vision obscured conditions PPE and department sops so firefighter(s) can be located and rescued.				
PERFORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to transmit and receive messages via a fire department radio so that the information is promptly relayed and is accurate, complete, and clear.					
CONDITIONS: The evaluator will role-play the unit being called. Given a fire department mobile or portable radio and scripted message, the candidate shall be able to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Determine the radio is on and tuned to assigned/appropriate frequency/channel				
2.	Use department's operating procedures and/or codes				
3.	Emergency Traffic – Announce emergency traffic , even if interrupting other traffic, if necessary				
4.	Have microphone within 1 – 2 inches of mouth (or speaking device of SCBA)				
5.	Speak calmly, clearly, distinctly, and at a medium speed				
6.	Transmit a message using clear text that is brief, accurate, and to the point				
7.	Identify the person or unit transmitting				
8.	Provide Command the necessary information per local SOPs. (Examples LUNARS – Location, Unit, Name or ID #, Assignment, Resources Needed, and Situation, CARA/CAN/CANA)				
9.	Acknowledge and respond appropriately to received messages				
RETEST APPROVED BY: _____		RETEST EVALUATOR: _____			

Evaluator/Candidate Comments:

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3 FIRE GROUND OPERATIONS

Evaluation Sheet: 5.3.1

5.3.1 USE SCBA DURING EMERGENCY OPERATIONS

Skill Sheet: A

Standard Area: Fire Ground Operations

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.1 NFPA 1001, 2013 Edition		TASK: Use SCBA during emergency operations: correctly don and activate the SCBA in a reasonable amount of time.			
PERFORMANCE OUTCOME: The candidate, while operating at a simulated fire scene or cab of apparatus, and in full protective clothing, shall be able to correctly don and activate the SCBA in a reasonable amount of time.					
CONDITIONS: Given a SCBA and in full protective clothing, the candidate shall be able 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	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Correctly don SCBA including: <ul style="list-style-type: none"> • Check amount of air in cylinder; and • Check operation of low air alarm 				
2.	Correctly don face piece including: <ul style="list-style-type: none"> • Check seal; and • Operation of exhalation valve 				
3.	Activate and check PASS device				
4.	Have all personal protective clothing correctly in place				
5.	Accomplished all of the above correctly in a reasonable amount of time or local AHJ Standard				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____



FIREFIGHTER I

5.3 FIRE GROUND OPERATIONS

Evaluation Sheet: 5.3.1

5.3.1 USE SCBA DURING EMERGENCY OPERATIONS

Skill Sheet: B

Standard Area: Fire Ground Operations

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.1 NFPA 1001, 2013 Edition	TASK: Use of SCBA during emergency operation: perform conservation of air and emergency procedures.				
PERFORMANCE OUTCOME: The candidate, while operating in a simulated hazardous environment, shall be able to use controlled breathing techniques and perform emergency procedures in the event of SCBA failure.					
CONDITIONS: Given personal protective clothing and SCBA, the candidate shall be able to perform the following: (Note: The evaluator will select at least one procedure from conservation of air, one procedure from SCBA failure, one procedure from depletion of air supply, and alarm mode-emerging notification from pass device use).					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
I.	CONSERVATION OF AIR				
1.	Demonstrate controlled breathing when instructed to (e.g., inhale through the nose, exhale through the mouth, and control rate of breathing)				
2.	Demonstrate skip breathing when instructed to (e.g., take a regular breath and hold, take another breath, exhale, and repeat)				
II.	SCBA FAILURE	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Emergency procedures when air is not flowing into the face piece: Check that cylinder is fully open Close mainline, if present Open bypass slowly Close bypass after each breath Open bypass for next breath Exit hazardous area rapidly				
2.	Emergency procedures when face piece is no longer intact: Breathe directly from regulator Make tight seal around regulator with mouth Breath through mouth and exhale through nose Exit hazardous area rapidly				
III.	DEPLETION OF AIR SUPPLY	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Emergency procedures when out of air with no air re-supply available Activate pass device Establish filter breathing, with protective hood remaining in place to filter air while staying as low as possible Exit hazardous area rapidly				

(continued on the next page)



FIREFIGHTER I

5.3 FIRE GROUND OPERATIONS

Evaluation Sheet: 5.3.1

5.3.1 USE SCBA DURING EMERGENCY OPERATIONS

Skill Sheet: B

Standard Area: Fire Ground Operations *(continued)*

2.	Emergency procedures when out of air with a 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 Redon back pack				
3.	Emergency procedures when out of air with transfill or buddy breathing capability available Attach transfill hose or buddy breather hose to both SCBA units (if available); exit hazardous area rapidly				
IV.	PASS DEVICE USE	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Manually activate PASS device in alarm mode				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3 FIRE GROUND OPERATIONS
5.3.1 USE SCBA DURING EMERGENCY OPERATIONS
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.1
Skill Sheet: C

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.3.1 NFPA 1001, 2013 Edition		TASK: Use SCBA during emergency operation exit hazardous area before air supply depletion.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a simulated fire scene, shall be able to operate in a hazardous environment, keeping track of his/her air supply so that the hazardous area is exited prior to depletion of the air supply.					
CONDITIONS: Given SCBA, hand light, assortment of forcible entry tools, team member, scenario with hazardous environment, and in full protective equipment, the candidate shall be able to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Determine air supply available when entering hazardous atmosphere				
2.	Monitor the air supply available while in hazardous atmosphere				
3.	Make decision to leave hazardous atmosphere with team member(s) before depletion of air supply				
4.	Notify supervisor by radio that air supply is low and state team will be exiting the hazardous environment				
5.	Exit hazardous atmosphere before depletion of air supply				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.2 RESPOND ON AN APPARATUS TO AN EMERGENCY SCENE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.2

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.3.2 NFPA 1001, 2013 Edition		TASK: Respond on an apparatus to an emergency scene.			
PERFORMANCE OUTCOME: The candidate shall be able to prepare to respond correctly in a fire department apparatus and to correctly dismount at the emergency scene.					
CONDITIONS: Given personal protective clothing and other necessary personal protective equipment, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	MOUNTING				
1.	Mount fire apparatus using handrails and steps				
2.	Close door, safety bar, gate to cab or compartment				
3.	Sit, fasten seat belt, and notify driver				
4.	Correctly use hearing protection if indicated or present				
	DISMOUNTING				
		FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Wait for orders before leaving apparatus				
2.	Ensure that vehicle is completely stopped before disconnecting restraints and preparing to leave apparatus, leave downstream or curb side if possible				
3.	Look for any hazards before opening the door and stepping off vehicle				
4.	Safely step from vehicle using handrails and steps				
5.	Close door and ensure you are in an area protected from hazards				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



FIREFIGHTER I

5.3.3 OPERATE IN ESTABLISHED WORK AREAS AT EMERGENCY SCENE

Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.3

Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.3 NFPA 1001, 2013 Edition	TASK: Operate in an established work area at an emergency scene with <u>high flow traffic</u> .				
PERFORMANCE OUTCOME: The candidate shall be able to operate in a high traffic environment so that procedures are followed, personal protective clothing is worn, a protective work area is established, and traffic is controlled.					
CONDITIONS: Given personal protective clothing, other necessary personal protective equipment, and traffic and scene control devices, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Wear all personal protective clothing necessary for working in a traffic area. and wear a Class III vest				
2.	Place a warning sign 100 to 1,500 feet upstream of the blocking apparatus (if available)				
3.	Establish a one lane taper 75 – 100 foot in length from the blocking apparatus upstream using cones and/or flares (must first check area for flammable material before using flares)				
4.	Establish a working zone downstream from the blocking apparatus using cones and/or flares (NOTE: must first check area for flammable material before using flares)				
5.	Always face approaching traffic when working upstream of the blocking apparatus				
6.	Establish flagging station and demonstrate the following flagging signals for:				
	a. Stopping traffic				
	b. Releasing traffic				
	c. Slowing traffic				
	d. Directing traffic to another lane				
7.	Always face approaching traffic when picking up the traffic control devices				
RETEST APPROVED BY:		RETEST EVALUATOR:			

(continued on the next page)



FIREFIGHTER I

5.3.3 OPERATE IN ESTABLISHED WORK AREAS AT EMERGENCY SCENE

Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.3

Skill Sheet: A

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

5.3.3 OPERATE IN ESTABLISHED WORK AREAS AT EMERGENCY SCENE

Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.3

Skill Sheet: B

Candidate: _____
Birth Date _____
Mo Day Yr _____

Date: _____
Last 4 digits of SS#: _____

STANDARD: 5.3.3 NFPA 1001, 2013 Edition		TASK: Operate in established work area at a traffic area emergency scene with downed electrical wire hazards.			
PERFORMANCE OUTCOME: The candidate shall be able to operate in a downed electrical wire environment so that procedures are followed, personal protective clothing is worn, and a protective work area is established.					
CONDITIONS: Given personal protective clothing and scene control devices, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Establish a hot zone around a downed electrical wire hazard according to the following instructions. Using a radius of one span of the lines, mark a circle around each of the power poles on each side of the broken or downed line				
2.	Enlarge the <u>hot zone</u> around a downed electrical wire hazard if the wire is in contact with a conductive material such as a fence, gate, building, etc.				
3.	Using scene and/or traffic control devices, mark the <u>hot zone</u>				
4.	Construct a traffic control zone around the area using the following:				
	a. If available, place a warning sign 100 to 1,500 feet upstream of the blocking apparatus (may use simulated sign)				
	b. Establish a one lane taper 75 – 100 foot in length from the blocking apparatus upstream using cones and/or flares (must first check area for flammable material before using flare)				
	c. Establish a working zone downstream from the blocking apparatus using cones and/or flares (must first check area for flammable material before using flares)				
	d. Always face approaching traffic when working upstream of the blocking apparatus				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.4 FORCE ENTRY INTO A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.4
Skill sheet: A

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.3.4 NFPA 1001, 2013 Edition		TASK: Force entry into a structure: through a door.			
PERFORMANCE OUTCOME: The candidate shall be able to properly force entry into a structure through a locked door using one or more of the provided forcible entry tools.					
CONDITIONS: Given a selection of forcible entry tools, an entry door, and in full protective clothing, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Select the appropriate tool(s)				
2.	Safely carry the selected tool(s) to the door				
3.	Try the door to make sure locked before forcing				
4.	Use hand and eye protection				
5.	Demonstrate the appropriate technique based on door construction				
6.	Clear opening of obstacles				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.4 FORCE ENTRY INTO A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.4
Skill sheet: B

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.3.4 NFPA 1001, 2013 Edition		TASK: Force entry into a structure: through a window.			
PERFORMANCE OUTCOME: The candidate shall be able to properly force entry into a structure through a locked window using one or more of the provided forcible entry tools.					
CONDITIONS: Given a selection of forcible entry tools, a window, and in full protective clothing, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Select the appropriate 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.	Use hand and eye protection				
6.	Demonstrate the appropriate technique based on window construction				
7.	Strike glass at upper corner of the pane with hands above the point of impact				
8.	Remove remaining glass and obstacles				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



FIREFIGHTER I

5.3.4 FORCE ENTRY INTO A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.4
Skill Sheet: C

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.3.4 NFPA 1001, 2013 Edition		TASK: Force entry into a structure: through a wall.			
PERFORMANCE OUTCOME: The candidate shall be able to properly force entry into a structure through a wall using one or more of the provided forcible entry tools.					
CONDITIONS: Given a selection of forcible entry tools, a wall, and in full protective clothing, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Correctly size up the wall to be breached				
2.	Identify breaching hazards				
3.	Select the correct tool(s) for the type of wall				
4.	Demonstrate the appropriate technique based on wall construction				
5.	Sound for studs and cut alongside, if appropriate				
6.	Make an appropriate-sized opening				
7.	Watch for utilities in wall while opening				
8.	Clear the opening of obstacles				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



FIREFIGHTER I

5.3.5 EXIT A HAZARDOUS AREA AS A TEAM
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.5

Candidate: _____ **Date:** _____
Birth Date _____
Mo Day Yr _____ **Last 4 digits of SS#:** _____

STANDARD: 5.3.5 NFPA 1001, 2013 Edition		TASK: Exit a hazardous, vision-obscured area to a <u>safe haven</u> , maintaining team integrity, before the air supply is exhausted.			
PERFORMANCE OUTCOME: The candidate shall be able to identify the need to exit a hazardous area, develop a plan of egress, communicate the plan to supervisor and subordinate, and exit the hazardous area.					
CONDITIONS: Given an area of obscured visibility, a team member, hand light, assortment of forcible entry tools, portable radio, charged hoseline or guideline, and in full protective equipment, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Identify the need to exit the hazardous environment				
2.	Communicate and coordinate egress with team member				
3.	Communicate egress plan with immediate supervisor by radio				
4.	Follow guideline or hoseline to point of egress				
5.	Maintain team integrity				
6.	Exit area to a safe haven before air supply is exhausted				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

5.3.6 SET UP GROUND LADDERS

Evaluation Sheet: 5.3.6

Standard Area: Fire Ground Operations *(continued)*

	TASK STEPS (CONTINUED)	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	Circle Task: a. Window Ventilation: Placed along side to windward (upwind) side, with tip even or slightly above top of window b. Rescue from window or entry through window: Tip of ladder should be placed just below the window sill (<u>Note: If the window opening is wide enough to permit the ladder tip to project into to it, and still allow room beside it to facilitate entry and rescue, then place the ladder so that two or three rungs extend above the sill. IFSTA 6th Ed page 676</u>) c. Work with hose with no entry: Tip placed on wall above window opening if no flames from window or at sill if flames out window d. Access roof: Placed against roof with 5 rungs above roof edge				
12.	Adjust for correct climbing angle				
	LOWERING THE LADDER (IF REQUIRED BY SCENARIO)	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Release halyard, pull ladder away from the building, lower the fly(s)				
2.	Ground the ladder using either a flat or beam lower				
RETEST APPROVED BY:		RETEST EVALUATOR:			

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.7 ATTACK A PASSENGER VEHICLE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.7

Candidate: _____
Birth Date _____
Mo Day Yr _____

Date: _____
Last 4 digits of SS#: _____

STANDARD: 5.3.7 NFPA 1001, 2013 Edition		TASK: Attack a passenger vehicle fire operating as a member of a team.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a vehicle fire, shall properly attack and extinguish the fire.					
CONDITIONS: Given a simulated working vehicle fire, charged attack line(s) 1 1/2" or larger, wind direction, hand tools, a team, a dedicated safety line with personnel, and in full personal protective equipment, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air				
2.	Attack from upwind and uphill (if on hill)				
3.	Protect exposures, if present				
4.	Identify possible fuel types and methods for controlling fuel leaks				
5.	Bleed line, and adjust nozzle to straight stream to extinguish ground fires around and under the vehicle				
6.	Approach vehicle from a 45 degree angle (never placing crew in front of bumpers or directly in front of tires till cooled) using a 30 degree or greater nozzle setting for team protection				
7.	Attack the remaining fire in the vehicle starting with the passenger compartment first (if fire present), gaining any access needed, using a narrow or straight stream pattern with a circular motion				
8.	Extinguish any remaining fire in the vehicle (gaining any access needed) with a narrow or straight stream pattern with a circular motion				
9.	Overhaul the fire scene (simulate overhaul if applicable)				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.8 EXTINGUISH CLASS A EXTERIOR FIRES
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.8
Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.8 NFPA 1001, 2013 Edition		TASK: Extinguish fires in exterior Class A materials: given fires in stacked or piled, small unattached structures or storage containers, or trash containers of Class A materials in an exterior setting.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at an exterior fire involving stacks of Class A materials, shall properly attack and extinguish the fire.					
CONDITIONS: Given a simulated live exterior fire involving stacks of Class A materials, attack line(s) 1 1/2" or greater, wind direction, hand tools, a team member, and in full protective equipment, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Describe inherent hazards related to the burning material's configuration				
2.	Properly wear full protective equipment, including SCBA, on air				
3.	Properly bleed attack line and adjust nozzle to straight stream				
4.	Attack from uphill, upwind and/or flanks, if possible				
5.	Protect exposures (if present)				
6.	Approach the fire using a fog pattern for protection from heat, if needed				
7.	Complete the extinguishment of the fire with a straight stream at the base of the fire				
8.	Search for, expose, and extinguish any remaining hidden fire				
9.	Overhaul fire scene while protecting and preserving signs of cause and origin, if present				
	(circle fire selected: stacked or piled fires; small unattached structure fire; trash or dumpster fire)				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

5.3 FIRE GROUND OPERATIONS

Evaluation Sheet: 5.3.8

5.3.8 Extinguish Fires in Exterior Class A Materials

Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.8 NFPA 1001, 2013 Edition		TASK: Deploy and operate a Master Stream Device.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a Class A exterior fire, shall properly deploy and operate a Master Stream Device.					
CONDITIONS: Given a simulated exterior Class A fire, a Master Stream Device, supply hose, and a water supply (pumper), a team member, and in full protective equipment, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Assemble necessary tools, hose, and appliances for setup				
2.	With assistance, place Master Stream Device (monitor) into position				
3.	Position the Master Stream Device (monitor) on a solid, level surface				
4.	Secure the device, as necessary				
5.	Deploy hose line(s) and connect to the device				
6.	Ensure the connections are tight				
7.	Set the nozzle to desired elevation and direct engineer to charge line(s)				
8.	Secure the anchor lock, if applicable				
9.	Steady the monitor and signals to shut down if unstable				
10.	Demonstrate directing the stream				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



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FIREFIGHTER I

5.3.9 CONDUCT A SEARCH AND RESCUE IN A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.9
Skill Sheet A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.9 NFPA 1001, 2013 Edition	TASK: Conduct and complete a primary search of an obscured visibility area, locating and removing all victim(s), while operating as a member of a two-person team and using an attack line.				
PERFORMANCE OUTCOME: The candidate shall demonstrate the necessary skills to conduct a primary search, covering as wide of an area as quickly as possible, removing the victim(s) to designated safe havens, and maintaining team integrity and communication.					
CONDITIONS: Given a search and rescue scenario, an area of obscured visibility, a team member, an assortment of forcible entry tools(s), a hoseline or guideline, hand light, portable radio, and in full protective equipment, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA on air				
2.	Size up the problem, assess area for tenability and select the appropriate tool(s) and equipment				
3.	Ladders are correctly placed for assignment (if required by scenario)				
4.	Correctly open all doors (feeling for heat and opening slowly, keeping control of the door) or windows				
5.	Establish and maintain an effective search pattern				
6.	Search in a body position appropriate for conditions (e.g., crawling, walking)				
7.	Maintain team communication, safety, and integrity				
8.	Use hoseline or guideline effectively				
9.	Find and correctly remove all victims CIRCLE Victim(s) Rescued: <div style="display: flex; justify-content: space-between; font-size: small;"> Person without Respiratory Protection FireFighter with NON-FUNCTIONING SCBA Firefighter with FUNCTIONING SCBA </div>				
10.	Complete the search				
RETEST APPROVED BY: _____		RETEST EVALUATOR: _____			

(continued on the next page)



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FIREFIGHTER I

5.3.9 CONDUCT A SEARCH AND RESCUE IN A STRUCTURE
Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.9
Skill Sheet: A

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.9 CONDUCT A SEARCH AND RESCUE IN A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.9
Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.9 NFPA 1001, 2013 Edition	TASK: Exit restricted passage while wearing SCBA.				
PERFORMANCE OUTCOME: The candidate shall demonstrate the necessary skills to exit through a restricted passage, while wearing full protective clothing and SCBA, on air.					
CONDITIONS: Given a restricted passage in full protective equipment and in SCBA on air, the candidate shall demonstrate the ability to: (Note: The candidate will choose which method to use performing the skill.)					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	While exiting a hazardous area, encountering a restricted passage, the candidate is able to enter the restricted space (head first) and proceed through the space using one of the two methods listed below				
I.	REDUCING PROFILE METHOD	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Loosen straps as necessary to reduce profile by sliding tank to side				
2.	Reduce profile further by removing one or both backpack harness straps (if absolutely necessary)				
3.	Enter opening, head first, proceeding through opening and clearing opening completely				
4.	Redon SCBA backpack assembly				
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver				
6.	Continue exiting the hazardous area, maintaining respiratory protection				
II.	LAST RESORT REMOVING BACKPACK METHOD	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Remove SCBA backpack, not compromising face-piece seal or ability to breathe				
2.	Push backpack through opening, not compromising SCBA operation				
3.	Enter opening, head first, proceeding through opening and clearing opening completely				
4.	Redon SCBA backpack assembly				
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver				
RETEST APPROVED BY: _____		RETEST EVALUATOR: _____			

(continued on the next page)



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FIREFIGHTER I

5.3.9 CONDUCT A SEARCH AND RESCUE IN A STRUCTURE
Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.9

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.9 CONDUCT A SEARCH AND RESCUE IN A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.9
Skill Sheet: C

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.9 NFPA 1001, 2013 Edition	TASK: Rescue a victim by removing from a second story window.				
PERFORMANCE OUTCOME: The candidate shall demonstrate the necessary skills to raise a ladder for a window rescue, place a victim on the ladder, and bring the victim safely down the ladder to safety.					
CONDITIONS: Given a search and rescue scenario where a victim is located near a window by two rescuers, a ladder, a team member on the ground level, a rescue mannequin (or firefighter) not weighing more than 250 pounds, and in full protective equipment, the candidate shall demonstrate the ability to: (Note: A safety line should be attached to the candidate before the victim is placed on the ladder.)					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Correctly place a ladder for window rescue				
2.	Ensure the ladder is heeled, or secured, and at the proper climbing angle				
3.	Ascend the ladder				
4.	Direct the two firefighters at the window to place the victim on the ladder using one of the methods listed below; the evaluator will pick either a conscious or unconscious victim				
5.	Conscious Victim				
	Victim is lowered feet first from the building to the ladder				
	Rescuer on the ladder supports victim and descends ladder, keeping both arms around victim under the armpits with hands on rungs in front of the victim (rescuer constantly reassures the victim)				
	Unconscious Victim				
	Same as conscious victim, except victim's body rests on the rescuer's knee with the victim's feet outside the rails; or				
	Same as conscious victim, except turn victim to face rescuer; or				
	Victim faces rescuer, but with victim's knees and arms over the rescuer's shoulders; victim's armpits are supported by rescuer's arms while descending with rescuer's hand sliding down the beam				
6.	Rescuer safely descends the ladder with victim				
RETEST APPROVED BY:		RETEST EVALUATOR:			

(continued on the next page)



FIREFIGHTER I

5.3.9 CONDUCT A SEARCH AND RESCUE IN A STRUCTURE
 Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.9
 Skill Sheet: C

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition		TASK: Attack an interior structure fire operating as a member of a team. (Note: Ground-level structure fire.)			
PERFORMANCE OUTCOME: The candidate, while operating as the nozzle person of a team at an interior structure fire involving Class A materials, shall properly attack and extinguish the fire.					
CONDITIONS: Given a simulated live interior structure fire, a charged attack line, hand tools, a team member, and in full protective equipment, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA (on air)				
2.	Instruct the team member to carry the selected hand tool				
3.	Bleed attack line and adjust nozzle pattern (select highest flow if using adjustable gallonage nozzle)				
4.	Instruct team member to check door				
5.	Cover door to protect team member				
6.	Stay low on entering and approaching fire				
7.	Extinguish the fire using the attack pattern directed to use by evaluator Circle attack pattern(s) directed to use: DIRECT INDIRECT COMBINATION				
8.	Locate and suppress interior wall and subfloor fires				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition	TASK: Attack an interior structure fire operating as a member of a team. (Note: Structure fire above ground level.)				
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at an above-ground interior structure fire involving Class A materials, shall properly attack and extinguish the fire.					
CONDITIONS: Given a scenario for a simulated above-ground level interior structure fire, attack line, hand tools, a team, and in full protective equipment, the candidate shall demonstrate the ability to: (Note: If a standpipe is present, 100' of 1 1/2" or 1 3/4" attack line with nozzle, a gated wye, a spanner wrench will be furnished.)					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air				
2.	Place ladder or ensure ladder placed to fire floor, if reachable, for access, secondary egress or fire attack (based on scenario given)				
3.	Check door before entering first floor				
I.	STANDPIPE PRESENT	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Obtain hose bundle, nozzle, gated wye, and spanner wrench and proceed with team member to floor below fire floor				
2.	Direct team member to connect gated wye to standpipe and connect attack line to wye outlet (couple and uncouple hose as required to assigned task)				
3.	Advance hose to fire floor so that nozzle is positioned at the fire floor with remaining dry line flaked up stairwell				
4.	Direct team member to charge attack line and ensure kinks are removed				
5.	Bleed attack line and adjust nozzle pattern (select highest flow if adjustable gallonage nozzle) while preventing water hammer				
6.	Describe hose line replacement method should hose line burst prior to entry				
7.	Cover door (protects team member) while team member checks door, sound floor for stability				
8.	Stay low on entering and approaching fire				
9.	Extinguish the fire using the attack pattern as directed by evaluator Circle attack pattern(s) directed to use:				
	DIRECT INDIRECT COMBINATION				
10.	Locate and suppress interior wall and subfloor fires				

(continued on the next page)



FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations (continued)

Evaluation Sheet: 5.3.10
Skill Sheet: B

II.	NO STANDPIPE PRESENT	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Bleed attack line and adjust nozzle pattern (select highest flow if adjustable gallonage nozzle) while preventing water hammer				
2.	Describe hose line replacement method should hose line burst prior to entry				
3.	Cover door (protects team member) while team member checks door, sound floor for stability				
4.	Stay low on entering (if conditions warrant) and approaching fire				
5.	Advance hoseline through door to stairs, advance to stairs, and up the stairs to fire floor				
6.	Advance hoseline towards fire, staying low				
7.	Extinguish the fire using the attack pattern directed to use by evaluator Circle attack pattern(s) directed to use DIRECT INDIRECT COMBINATION				
8.	Locate and suppress interior wall and subfloor fires				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: C

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition		TASK: Attack an interior structure fire operating as a member of a team. (Note: Below-ground level structure fire.)			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at an interior below-ground level structure fire involving Class A materials, shall properly descend a stairwell to attack and extinguish a fire.					
CONDITIONS: Given a simulated live interior below-ground level structure fire, a charged 1 1/2" or 1 3/4" attack line, two team members, and in full protective equipment, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air and ensure that team members are in full protective clothing and SCBA on air				
2.	Ensure that there is extra hoseline near entrance to stairwell				
2.	Bleed attack line and adjust nozzle pattern (select highest flow if adjustable gallonage nozzle)				
3.	Ventilate or call for ventilation above fire, if possible				
4.	Cover door to stairwell (protects team member) while team member checks door				
5.	Stay low on entering and approaching stairwell				
6.	Descend stairs, feet first, checking each riser for integrity				
7.	Descend stairs quickly using wide angle fog pattern				
8.	At bottom of stairs, search for and correctly extinguish the fire using the pattern as directed by evaluator				
	Circle attack pattern(s) directed to use: DIRECT INDIRECT COMBINATION				
9.	Locate and suppress interior wall and subfloor fires				
RETEST APPROVED BY:			RETEST EVALUATOR:		

(continued on the next page)



FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
 Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.10
 Skill Sheet: C

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: D

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition		TASK: Demonstrate the procedures for replacing a burst section of hose.			
PERFORMANCE OUTCOME: The candidate shall replace a burst or damaged hose section.					
CONDITIONS: The candidate, given a charged attack line, extra hose, a hose clamp, a team member, and in full protective equipment (not on air), shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Place the hose clamp at least 5 feet behind the female coupling on the damaged section of hose (if applicable) on the supply side or have driver operator shut down the line (note: the above may be accomplished with an inline valve or breakaway nozzle)				
2.	Correctly apply the hose clamp if applicable / or have driver operator shut down the line				
3.	Direct team member to drain the line at the nozzle				
4.	Remove the damaged section of hose				
5.	Replace the damaged section of hose with two sections of hose and direct team member to straighten out the line				
6.	Ensure the nozzle is closed				
7.	Slowly and correctly release the clamp to prevent water surge or have driver operator charge the line				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: E

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition		TASK: Demonstrate the procedures to extend a hoseline.			
PERFORMANCE OUTCOME: The candidate shall extend a hoseline.					
CONDITIONS: The candidate, given a charged attack line, extra hose, a hose clamp, a team member, and in full protective equipment (not on air), shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Place the hose clamp at least 5 feet behind the nozzle (if applicable)				
2.	Correctly apply the hose clamp if applicable / or have driver operator shut down the line				
3.	Direct team member to bleed or bleed slowly the line by opening the nozzle				
4.	Remove the nozzle				
5.	Attach the additional hoseline to the end of the last hose section				
6.	Attach or direct team member to attach the nozzle and stretch out the new line				
7.	Ensure the nozzle is closed				
8.	Slowly and correctly release the clamp to prevent water surge/ or have driver operator charge the line				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: F

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition		TASK: Demonstrate advancing an uncharged hose line up interior stairway.			
PERFORMANCE OUTCOME: The candidate shall advance an uncharged hose line up an interior stairway.					
CONDITIONS: The candidate, given an uncharged attack line, a team member, and in full protective equipment, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Shoulder adequate amount of hose line and advance to the fire floor (assistance is provided to feed hose up the stairway behind the candidate)				
2.	Flake off hose up the stairway leading to the floor above the fire floor				
3.	Arrange hose to the outside walls of stairwell to provide for a clear traveling path				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: G

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition		TASK: Advance an uncharged attack hose line up a ladder.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team, shall advance an uncharged attack hose line up a ladder.					
CONDITIONS: The candidate, given a uncharged attack line, team members, a ladder in place, and in full protective equipment, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Ensure lead firefighter drapes nozzle or coupling over shoulder and advances up ladder				
2.	Ensure second firefighter drapes large loops or flakes of hose over shoulder on the same side as the first firefighter and starts up ladder, allowing approximately 10 feet of hose between each firefighter				
3.	If a third firefighter is required, continue same as in step 2				
4.	Direct a firefighter to heel the ladder				
5.	Ensure no more than one firefighter per section of ladder				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

5.3.10 ATTACK AN INTERIOR STRUCTURE FIRE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.10
Skill Sheet: H

Candidate: _____

Date: _____

Birth Date

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.10 NFPA 1001, 2013 Edition		TASK: Demonstrate operating a charged attack hose line from a ground ladder.			
PERFORMANCE OUTCOME: The candidate shall operate a charged attack line from a ladder.					
CONDITIONS: The candidate, given a charged attack line, team members, a ladder in place and heeled or secured, hose strap, and in full protective equipment, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Position firefighter(s) on ladder with no more than one firefighter per ladder section				
2.	Firefighter operating nozzle secures to ladder with leg lock or safety harness				
3.	Place nozzle through rung of ladder, extending the hose at least one foot in front of firefighter's body				
4.	Tie off hose with a clove hitch				
5.	Ensure slack is secured in the hose				
6.	Ensure nozzle is opened when secured				
7.	Ensure fire stream is directed at the designated target				
8.	Ensure nozzle is opened and closed slowly to prevent water hammer				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



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FIREFIGHTER I

5.3.11 PERFORM HORIZONTAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.11
Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.11 NFPA 1001, 2013 Edition		TASK: While operating as part of a team, perform horizontal ventilation on a structure. (Positive Pressure Forced Ventilation)			
PERFORMANCE OUTCOME: The candidate shall be able to perform forced mechanical horizontal ventilation by creating intake and exhaust openings as needed and utilizing positive pressure forced ventilation.					
CONDITIONS: Given necessary tools and equipment, ladders, team members, and in full protective equipment, the candidate, as team leader, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	PERFORMING POSITIVE PRESSURE FORCED VENTILATION				
1.	Select Point of entry and place Positive Pressure fan several feet outside point of entry				
2.	Ensure exit point no larger than entry point or in accordance with fan manufacturer's direction				
3.	Start positive pressure fan and turn fan sideways to opening				
4.	Select ventilation opening that is not larger than the entry opening				
	a. Place ladder, if necessary				
	b. Select the appropriate tool(s) for task				
	c. Safely carry the selected tool(s) to the window				
	d. Position self to upwind side of window				
	e. Use hand and eye protection				
	f. Strike glass at upper corner with hands above point of impact				
	g. Remove remaining glass from frame and any remaining window obstruction(s)				
5.	Turn positive fan so it is blowing at the point of entrance				
6.	Open entry point (block open, if necessary) and ensure that the cone of air covers entire opening				
RETEST APPROVED BY:		RETEST EVALUATOR:			

(continued on the next page)



FIREFIGHTER I

5.3.11 PERFORM HORIZONTAL VENTILATION ON A STRUCTURE
 Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.11
 Skill Sheet: A

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.11 PERFORM HORIZONTAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.11
Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.11 NFPA 1001, 2013 Edition	TASK: While operating as part of a team, perform horizontal ventilation on a structure. (Negative Pressure Forced Ventilation)				
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team during a structure fire, shall be able to perform horizontal ventilation by creating intake and exhaust openings as needed and utilizing negative pressure forced ventilation.					
CONDITIONS: Given a scripted scenario, a location adequate to meet provisions of the scenario, necessary tools and equipment, ladders, team members, and in full protective equipment, the candidate, as team leader, shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	PERFORMING NEGATIVE PRESSURE FORCED VENTILATION				
1.	Select exhaust opening				
	a. Place ladder, if necessary				
	b. Select the appropriate tool(s) for task				
	c. Safely carry the selected tool(s) to the window				
	d. Position self to upwind side of window				
	e. Use hand and eye protection				
	f. Strike glass at upper corner with hands above point of impact				
	g. Remove remaining glass from frame and any remaining window obstruction(s)				
2.	Place fan in exhaust opening by hanging from window or door casing, door edge (with door blocked open), or from leaning ladder over opening				
3.	Prevent churning by covering the area around fan with salvage covers or other material				
4.	Create an entrance opening, preferably on upwind side of building				
RETEST APPROVED BY:		RETEST EVALUATOR:			

(continued on the next page)



FIREFIGHTER I

5.3.11 PERFORM HORIZONTAL VENTILATION ON A STRUCTURE
 Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.11
 Skill Sheet: B

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.11 PERFORM HORIZONTAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.11
Skill Sheet: C

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.11 NFPA 1001, 2013 Edition	TASK: While operating as part of a team, perform horizontal ventilation on a structure. (Hydraulic Ventilation)				
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team, shall be able to perform forced ventilation by creating exhaust openings as needed and utilizing hydraulic forced ventilation.					
CONDITIONS: Given necessary tools and charged 1 ½” or 1 ¾” hoseline, team members, and in full protective equipment on air, the candidate, as team leader, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	PERFORM HYDRAULIC FORCED VENTILATION				
1.	Select an exhaust opening				
2A.	Create ventilation opening by opening a window and removing any obstructions such as blinds, curtains, or screens				
2B.	OR BREAKING A WINDOW IF NEEDED FOR VENTILATION	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	a. Select the appropriate tool(s) for task				
	b. Safely carry the selected tool(s) to the window				
	c. Position self to side of window				
	d. Use hand and eye protection				
	e. Strike glass at upper corner with hands above point of impact				
	f. Remove remaining glass from frame and any remaining window obstruction(s)				
3.	Use a fog pattern to cover 85-90% of opening				
4.	Have nozzle at least 2 feet back from opening				
RETEST APPROVED BY:			RETEST EVALUATOR:		

(continued on the next page)



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FIREFIGHTER I

5.3.11 PERFORM HORIZONTAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.11
Skill Sheet: C

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.12 PERFORM VERTICAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.12
Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.12 NFPA 1001, 2013 Edition	TASK: While operating as part of a team, perform vertical ventilation on a flat roof.				
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a simulated structure fire, shall be able to properly perform vertical ventilation on a structure with a flat roof.					
CONDITIONS: Given a scripted scenario with roof access established, flat roof, pick-head axe, pike pole, power saw [chain and/or k-12, a team, and in full protective clothing with SCBA (on air when on roof)], the candidate, as team leader, shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Collect and organize necessary equipment and tools				
2.	Ensure power saw operates operation (may be taken to roof while running with chain brake on)				
3.	Direct team member to heel the ladder				
4.	Ascend the ladder carrying selected forcible entry tool or hoist ventilation tool(s) to the roof				
5.	Move tools to roof utilizing teamwork				
6.	Check roof integrity by sounding roof prior to stepping off ladder				
7.	Keep sounding roof as moves on roof				
8.	Work with wind to back, if possible				
9.	Locate roof supports, at highest point over fire, by sounding				
10.	Mark the hole to be cut (as specified) on the roof using the pick of the pick-head axe				
11.	Clear an opening with hand tools as specified				
12.	Remove appropriate roof material after cuts				
13.	Push ceiling through				
14.	Have team exit roof immediately after completing ventilation, making sure the ladder is heeled				
RETEST APPROVED BY:			RETEST EVALUATOR:		

(continued on the next page)



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FIREFIGHTER I

5.3.12 PERFORM VERTICAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.12
Skill Sheet: A

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.12 PERFORM VERTICAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.12
Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.12 NFPA 1001, 2013 Edition		TASK: While operating as part of a team, perform vertical ventilation on a pitched roof.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a simulated structure fire, shall be able to properly perform vertical ventilation on a structure.					
CONDITIONS: Given a scripted scenario with roof access established and roof ladder in place for a pitched roof, pick-head axe, pike pole, power saw [chain and/or k-12, a team, and in full protective clothing with SCBA (on air when on roof)], the candidate, as team leader, shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Collect and organize necessary equipment and tools				
2.	Ensure power saw operation (may be taken to roof while running with chain brake on)				
3.	Direct team member to heel the ladder				
4.	Ascend the ladder carrying selected forcible entry tool or hoist ventilation tool(s) to the roof				
5.	Move tools to roof utilizing teamwork				
6.	Check roof integrity by sounding prior to stepping off ladder				
7.	Work off roof ladder, when possible, to ensure distribution of weight				
8.	Work with wind to back, if possible				
9.	Locate roof supports, at highest point over fire, by sounding				
10.	Mark the hole to be cut (as specified) on the roof using the pick of the pick-head axe				
11.	Clear an opening with hand tools as specified				
12.	Remove or verbalize removing the roofing material				
13.	Start saw, cut decking diagonally along side of the rafters, and then complete the cutting of the opening, avoiding cutting through the rafters				
14.	Remove appropriate roof material after cuts				
15.	Push ceiling through				
16.	Have team exit roof immediately after completing ventilation, making sure the ladder is heeled.				
RETEST APPROVED BY:		RETEST EVALUATOR:			

(continued on the next page)



FIREFIGHTER I

5.3.12 PERFORM VERTICAL VENTILATION ON A STRUCTURE
 Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.12
 Skill Sheet: B

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.12 PERFORM VERTICAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.12
Skill Sheet: C

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.12 NFPA 1001, 2013 Edition		TASK: Deploy roof ladder on a pitched roof while secured to a ground ladder.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a simulated structure fire, shall be able to demonstrate the proper deployment of a roof ladder.					
CONDITIONS: Given a scripted scenario with roof access established, a roof ladder, and in full protective clothing with SCBA (on air when on roof), the candidate, as team leader, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Carry the roof ladder to the ladder that is to be ascended				
2.	Lay roof ladder down and open the hooks				
3.	Check for proper climbing angle of the ladder to be ascended				
4.	Ensure ladder to be ascended is heeled and secure and locks are fully engaged				
5.	Raise roof ladder and rest it against the ladder to be climbed, hooks face out				
6.	Climb the ladder until the shoulder is about two rungs above the midpoint of the roof ladder				
7.	Reach through the rungs of the roof ladder and hoist in onto the shoulder				
8.	Ascend to near the top of the main ladder and lock in using a leg lock or use a ladder belt				
9.	Once secured, take the roof ladder off shoulder and lay it on the roof with the hooks down or pointed away				
10.	Push the roof ladder hand over hand toward the peak of the roof until the hooks clear the ridge				
11.	Ensure that the hooks catch securely over the peak of the rook				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____



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FIREFIGHTER I

5.3.12 PERFORM VERTICAL VENTILATION ON A STRUCTURE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.12
Skill Sheet: D

Candidate: _____

Date: _____

Birth Date

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.12 NFPA 1001, 2013 Edition		TASK: Carry tool(s) up and down a ladder.			
PERFORMANCE OUTCOME: The candidate, while operating as a member of a team at a simulated structure fire, shall be able to demonstrate the proper method of carrying a tool(s) while ascending and descending a ladder.					
CONDITIONS: Given a scripted scenario with roof access established, a roof ladder in place, ventilation-related or forcible entry tool(s), and in full protective clothing with SCBA (on air when on roof), the candidate, as team leader, shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Check ladder for proper climbing angle before ascending				
2.	Candidate properly raised and positioned the ladder for task assigned and ensure locks are fully engaged				
3.	During the climb, slide the free hand under the beam while holding the tool in the other hand and slide the tool along the other beam				
4.	Keep arms straight, body away from the ladder and perpendicular to the ground				
5.	Use legs (do not pull up with the arms)				
6.	Occasionally glance at the tip of the ladder				
7.	Climb to the instructed height				
8.	During decent, slide the free hand under the beam while holding the tool in the other hand and slide the tool along the other beam				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.3.13 OVERHAUL A FIRE SCENE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.13
Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.13 NFPA 1001, 2013 Edition		TASK: Overhaul a fire scene.			
PERFORMANCE OUTCOME: The candidate, while operating at the scene of a simulated or live structure fire, shall properly perform overhaul so that hidden fires are discovered and extinguished with any evidence present preserved.					
CONDITIONS: Given a scenario, attack line, water fire extinguisher, hand tools, electronic sensor may be furnished, and in full protective equipment, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Properly wear full protective equipment and SCBA on air				
2.	Select proper equipment and extinguishing source for the overhaul according to scenario				
3.	Demonstrate locating hidden fires by sight, touch, sound, or electronic sensor				
4.	Expose hidden fires in ceiling, walls, and/or floors				
5.	Remove or extinguish burning objects				
6.	Evaluate for complete extinguishment				
7.	Preserve evidence or signs of origin and cause				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.3.13 OVERHAUL A FIRE SCENE
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.13
Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.13 NFPA 1001, 2013 Edition		TASK: Deploy and operate an attack line.			
PERFORMANCE OUTCOME: The candidate, while operating at the scene of a simulated or live structure fire, shall properly deploy and operate an attack hoseline of 1 1/2" or 1 3/4" size.					
CONDITIONS: Given a scenario, attack line, and in full protective equipment (on air if attacking the fire), the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Correctly wear full protective equipment (on air SCBA when attacking fire)				
2.	Select preconnect hose bed				
3.	Pull hose load partially out of the bed				
4.	Place load on shoulder while turning face away from load				
5.	Walk away from apparatus pulling remainder of hose out of the bed by the bottom loop				
6.	Pay off hose from top of shoulder load to designated target area				
7.	Remove or have removed kinks in hose				
8.	Secure nozzle, call or signal for water, bleed air from the attack line, and adjust nozzle for desired stream before entering area of fire attack				
9.	Close nozzle slowly enough to prevent water hammer				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



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FIREFIGHTER I

5.3.14 CONSERVE PROPERTY AS A MEMBER OF A TEAM
Standard Area: Fire Ground Operations (*continued*)

Evaluation Sheet: 5.3.14

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.15 CONNECT A FIRE DEPARTMENT PUMPER TO A WATER SUPPLY

Evaluation Sheet: 5.3.15
Skill Sheet: A

Standard Area: Fire Ground Operations

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.15 NFPA 1001, 2013 Edition	TASK: Connect a fire department pumper to a water supply. (Note: Hydrant)				
PERFORMANCE OUTCOME: The candidate, while operating at a simulated structure fire, shall be able to properly connect a supply hose to a hydrant and furnish water to a pumper.					
CONDITIONS: Given a hydrant, supply hose, hydrant tools, necessary adaptors, hose tools, and in full protective clothing (SCBA at evaluator option), the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	FIRE HYDRANT CONNECTION VIA FORWARD AND REVERSE LAY				
1.	Connect supply hose to hydrant				
2.	Connect supply hose to pump intake				
3.	Flake hose to reduce kinks when charged				
4.	Fully open hydrant				
5.	Remove kinks from charged hose				
6.	At end of operation, fully close the hydrant				
7.	Place all equipment and hydrant in a ready condition				
RETEST APPROVED BY: _____		RETEST EVALUATOR: _____			

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



FIREFIGHTER I

5.3.15 CONNECT A FIRE DEPARTMENT PUMPER TO A WATER SUPPLY

Evaluation Sheet: 5.3.15
Skill Sheet: B

Standard Area: Fire Ground Operations

Candidate: _____

Date: _____

Birth Date

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.15 NFPA 1001, 2013 Edition		TASK: Connect a fire department pumper to a water supply. (Note: Static water source.)			
PERFORMANCE OUTCOME: The candidate, while operating at simulated fire scene, shall be able to properly connect a supply hose to a static water source and furnish water to a pumper by drafting.					
CONDITIONS: Given a static water source, hard suction hose, adequate utility rope, hose tools, and in full protective clothing, while operating as team leader, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	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 sections of hard suction hose				
6.	Remove steamer port cap or valve				
7.	Connect hard suction hose to pumper				
8.	Use rubber mallet and/or spanner (as appropriate) to ensure air-tight connections				
9.	Lower hose and strainer into static water source				
10.	Signal pump operator to start drafting procedure				
RETEST APPROVED BY:		RETEST EVALUATOR:			

Evaluator/Candidate Comments:

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

**5.3.16 EXTINGUISHER INCIPIENT CLASS A, B, AND C
FIRES WITH PORTABLE FIRE EXTINGUISHERS**

**Evaluation Sheet: 5.3.16
Skill Sheet: A**

Standard Area: Fire Ground Operations

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.16 NFPA 1001, 2013 Edition		TASK: Extinguish incipient Class A fire with appropriate fire extinguisher.			
PERFORMANCE OUTCOME: The candidate, while at the scene of a small Class A fire, shall be able to select an appropriate fire extinguisher and to properly extinguish the fire.					
CONDITIONS: Given a selection of fire extinguishers, a small Class A fire, and in full protective equipment, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire				
2.	Select an extinguisher suitable for Class A fires				
3.	Safely carry and properly activate the extinguisher (pull pin and/or puncture cartridge)				
4.	Test operation of the extinguisher by a brief discharge of agent				
5.	Approach to an effective distance for discharge of the selected extinguisher (Water 30-40 ft. maximum, AFFF 20-25 ft., Dry chemical 5-20 ft.)				
6.	Discharge extinguishing agent on the base of the fires and sweep over the fire area				
7.	Advance on the remaining burning material while continuing to extinguish hot spots				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

**5.3.16 EXTINGUISHER INCIPIENT CLASS A, B, AND C
FIRES WITH PORTABLE FIRE EXTINGUISHERS**
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.16
Skill Sheet: B

Candidate: _____
Birth Date _____
Mo Day Yr _____

Date: _____
Last 4 digits of SS#: _____

STANDARD: 5.3.16 NFPA 1001, 2013 Edition		TASK: Extinguish incipient Class B fire with appropriate fire extinguisher.			
PERFORMANCE OUTCOME: The candidate, while at the scene of a small Class B fire, shall be able to select an appropriate fire extinguisher and to properly extinguish the fire.					
CONDITIONS: Given a selection of fire extinguishers, a small Class B fire, and in full protective equipment, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire				
2.	Select an extinguisher suitable for Class B fires				
3.	Safely carry and properly activate the extinguisher (pull pin and/or puncture cartridge)				
4.	Test operation of the extinguisher by a brief discharge of agent				
5.	Approach to an effective distance for discharge of the selected extinguisher (AFFF 25-ft. maximum, Dry chemical 20-ft. maximum, CO2 3- 8-ft. maximum)				
6.	Discharge extinguishing agent on the base of the fire and sweep over the fire area				
7.	Advance on the remaining burning material while continuing to extinguish burning fuel				
8.	Extinguish the fire and watch for reflash of flammable liquids				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

**5.3.16 EXTINGUISHER INCIPIENT CLASS A, B, AND C
 FIRES WITH PORTABLE FIRE EXTINGUISHERS**
 Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.16
 Skill Sheet: C

Candidate: _____

Date: _____

Birth Date

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.16 NFPA 1001, 2013 Edition		TASK: Extinguish incipient Class C fire with appropriate fire extinguisher.			
PERFORMANCE OUTCOME: The candidate, while at the scene of a small Class C fire, shall be able to select an appropriate fire extinguisher and to properly extinguish the fire.					
CONDITIONS: Given a selection of fire extinguishers, a small Class C fire, and in full protective equipment, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire				
2.	Attempt to (or verbalize attempt) shut off power supply to the equipment before fighting the fire				
3.	Select an extinguisher suitable for Class C fires				
4.	Safely carry and properly activate the extinguisher (pull pin and/or puncture cartridge)				
5.	Test operation of the extinguisher by a brief discharge of agent				
6.	Approach to an effective distance based on reach of discharge of the selected extinguisher (Dry chemical 20-ft. maximum, CO2 3- 8-ft. maximum)				
7.	Discharge extinguishing agent on the base of the fire and sweep over the fire area				
8.	Advance on the remaining burning material while continuing to extinguish hot spots				
9.	Extinguish the fire and check for remaining hot spots				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



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FIREFIGHTER I

5.3.17 ILLUMINATE THE EMERGENCY SCENE

Evaluation Sheet: 5.3.17

Standard Area: Fire Ground Operations

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.17 NFPA 1001, 2013 Edition		TASK: Illuminate the emergency scene.			
PERFORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to properly and safely illuminate the scene and ensure the equipment is operated within manufacturer's safety precautions.					
CONDITIONS: Given fire service lighting equipment (portable or mounted power supply, lights, cords, connectors, and ground fault interrupters), and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Lift equipment using proper lifting techniques				
2.	Locate power plant in a remote and well-vented location				
3.	Start power plant				
4.	Arrange power cords neatly to minimize trip hazards				
5.	Organize lights in a useful position to illuminate the area sufficiently				
6.	Plug cords into power unit or junction box and furnish illumination				
7.	Shut down equipment when told to do so (according to manufactures' recommendation)				
8.	Reset ground-fault interrupter devices				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



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FIREFIGHTER I

**5.3.18 TURN OFF BUILDING UTILITIES
Standard Area: Fire Ground Operations**

Evaluation Sheet: 5.3.18

Candidate: _____

Date: _____

Birth Date

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.18 NFPA 1001, 2013 Edition		TASK: Turn off building utilities.			
PERFORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to locate and properly turn off the utilities to a structure and assess area for related hazards.					
CONDITIONS: Given necessary tools and a structure location adequate to meet the provisions of the objectives or simulations, and in full protective clothing (SCBA evaluator option), the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	EVALUATOR ASKS CANDIDATE TO LOCATE AT LEAST 2 OF THE FOLLOWING UTILITIES:				
1.	Electrical - main panel				
2.	Natural gas - meter				
3.	LPG/CNG - storage tank/cylinder				
4.	Water - meter box				
	EVALUATOR ASKS CANDIDATE TO SECURE AT LEAST 2 OF THE FOLLOWING UTILITIES:				
1.	Electrical - breakers to "off"				
2.	Natural gas - gas cock to "off"				
3.	LPG/CNG - turn valve clockwise to close				
4.	Water - turn valve clockwise to close or water valve cross way to direction of flow				
5.	Assess area and verbalize any related hazards				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)

Date

Candidate

Date

Re-Test Evaluator

Date

Re-Test Candidate

Date



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FIREFIGHTER I

**5.3.19 COMBAT A GROUND COVER FIRE
Standard Area: Fire Ground Operations**

Evaluation Sheet: 5.3.19

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.3.19 NFPA 1001, 2013 Edition		TASK: Combat a ground cover fire operating as a member of a team.			
PERFORMANCE OUTCOME: The candidate, as a member of a team at a simulated ground cover fire, shall be able to properly assess incident conditions, use a direct attack method, and utilize LCES (Lookout, communications, escape routes, and safety zones).					
CONDITIONS: Given a simulated ground cover fire (edge marked by tape, paper, rope, etc.) with flame lengths less than 4 feet and a charged attack line, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Wear full protective clothing (SCBA and hood not required, wild land protective clothing recommended, if available)				
2.	Perform an assessment to establish an anchor point				
3.	Describe the exposures presented and what protection is needed				
4.	Bleed air from hoseline and adjust pattern to narrow fog				
5.	Perform a direct attack from an anchor point to suppress fire				
6.	Identify the need for lookouts, communications, safety zones, and escape routes				
7.	Demonstrate or describe the proper use of wild land firefighting tools selected by the evaluator, including how to construct a fire line and maintain integrity of fire line From the following list, SELECT 2, CIRCLE ONES SELECTED: a. Fire Swatter b. Backpack pump c. McLeod tool d. Pulaski axe e. Wild land rake f. Shovel g. Axe h. Adze				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____	_____	_____	_____
Evaluator (Print & Sign)	Date	Candidate	Date
_____	_____	_____	_____
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.3.20 FIRE GROUND OPERATIONS – HOIST TOOL/EQUIP
Standard Area: Fire Ground Operations

Evaluation Sheet: 5.3.20

Candidate: _____ Date: _____
 Birth Date _____
 Mo Day Yr _____ Last 4 digits of SS#: _____

STANDARD: 5.1.2 NFPA 1001, 2013 Edition		TASK: Tie a knot appropriate for hoisting tool			
PERFORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be able to tie an approved knot, hoist or have hoisted a tool or piece of equipment to a designated height, as specified by scenario.					
CONDITIONS: Given appropriate and adequate rope(s), a tool or equipment, and in full protective clothing, the candidate shall demonstrate the ability to hoist tools using specific knots based on the type of tool:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Describe to the evaluator the difference between life safety and utility rope				
2.	Describe reasons for placing rope of service				
3.	Tie a secure, appropriate knot(s) for the tool or equipment selected				
4.	Incorporate a safety knot when not using a tag line				
5.	Hoist or have hoisted a tool and/or piece of equipment to a designated height				
6.	Maintain control of object being hoisted to prevent it from swinging out of control while hoisting (tag line required except when hoisting hoseline)				
	Circle tool(s) and/or piece of equipment selected by evaluator: Axe (must be hoisted head down) pike pole (must be hoisted head up) Smoke ejector chain saw hoseline (wet or dry) ground ladder				
RETEST APPROVED BY:			RETEST EVALUATOR:		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.1
Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.1 NFPA 1001, 2013 Edition		TASK: Clean and visually check ladders.			
PERFORMANCE OUTCOME: The candidate shall be able to properly clean and visually check a fire department ladder.					
CONDITIONS: Given a fire department extension ladder, cleaning supplies, marker, and proper lubricant, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Remove dirt with brush and running water				
2.	Use approved solvents to remove any oily and greasy residue				
3.	Wipe dry				
4.	Examine all beams, guides, halyard, cables, pawls, pulleys, rails, rungs, bolts, rivets, welds, heat indicator, and movable parts				
5.	Check lubrication of moveable parts and lubricate, if necessary				
6.	Mark defects when found in accordance with manufacturer or department guidelines				
7.	Complete recording and reporting procedures according to AHJ				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.1
Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.1 NFPA 1001, 2013 Edition		TASK: Clean and check ropes.			
PERFORMANCE OUTCOME: The candidate shall be able to properly clean and check fire department rope(s).					
CONDITIONS: Given a fire department rope(s) and cleaning supplies, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Examine the entire surface of the rope for cuts, abrasions, stains, or fraying				
2.	Examine the inner component by twisting the rope or feeling for bunching and thinness				
3.	Verbally explain how to tag and/or remove damaged rope from service when asked by the evaluator				
4.	Clean rope using clear water only if synthetic rope				
5.	Allow rope to dry completely, or state rope must be allowed to dry				
6.	Perform additional inspection after drying				
7.	Properly store rope using coil method or rope bag storage				
8.	Complete recording and reporting procedures according to AHJ				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.1
Skill Sheet: C

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.1 NFPA 1001, 2013 Edition		TASK: Cleaning and sanitizing SCBA.			
PERFORMANCE OUTCOME: The candidate shall demonstrate cleaning and sanitizing a SCBA.					
CONDITIONS: Given a fire department SCBA and proper cleaning supplies, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
FACEPIECE					
1.	Inspect all rubber/elastomer parts for cracks and other damage				
2.	Wash the assembly in warm water containing an approved cleaner/disinfectant				
3.	Rinse with clear, warm water				
4.	Air dry or dry with a lint-free cloth (never uses a paper towel)				
5.	Ensure the proper operation of the exhalation valve				
No.	OTHER COMPONENTS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Wipe off the entire unit using a soft cloth and an approved cleaner/disinfectant				
No.	SCBA HARNESS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Wash with mild soap or commercial cleaning agent				
2.	Rinse thoroughly				
3.	Allow to air dry				
No.	RECORD AND REPORTING	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Complete recording and reporting procedures according to AHJ				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

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FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT

Evaluation Sheet: 5.5.1

Standard Area: Prevention, Preparedness, and Maintenance (*continued*)

Skill Sheet: C

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



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FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.1
Skill Sheet: D

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.1 NFPA 1001, 2013 Edition		TASK: Inspect SCBA.			
PERFORMANCE OUTCOME: The candidate shall be able to inspect a SCBA to show that it is in a safe condition for immediate use.					
CONDITIONS: Given a fire department SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	INSPECT SCBA				
1.	Check straps and backpack assembly				
2.	Check condition and hydrostatic test date of cylinder				
3.	Turn the cylinder valve on fully				
4.	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 Ensure PASS device activates				
5.	Check face piece, hose, and exhalation valve by inhaling and exhaling				
6.	Check regulator operation by connecting to face piece and breathing				
7.	Check by-pass operation and ensure by-pass is in the off position after testing				
8.	Check low pressure alarm while bleeding the air line				
9.	Return all straps, valves, PASS and components back to ready state				
10.	Check the air cylinder is in off position and for adequate air pressure (90% - full)				
11.	Candidate will tag unit out of service and/or notify supervisor of any irregularities found				
12.	Complete recording and reporting procedures according to AHJ				
RETEST APPROVED BY:			RETEST EVALUATOR:		

(continued on the next page)



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FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT

Evaluation Sheet: 5.5.1

Standard Area: Prevention, Preparedness, and Maintenance (*continued*)

Skill Sheet: D

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.1
Skill Sheet: E

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.1 NFPA 1001, 2013 Edition		TASK: Clean and check salvage equipment.			
PERFORMANCE OUTCOME: The candidate shall be able to properly clean and check fire department salvage equipment.					
CONDITIONS: Given selected salvage equipment and/or a salvage cover and cleaning supplies, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Clean provided salvage equipment				
2.	Inspect equipment and identify damage				
SALVAGE COVER IF PROVIDED					
1.	Spread the salvage cover out flat for cleaning				
2.	Scrub the cover with detergent solution and a brush				
3.	Rinse cover thoroughly				
4.	State cover should be thoroughly dried before returning to service				
5.	Check the cover thoroughly for damage by having assistants hold the cover above heads while looking for holes or tears				
6.	Use department procedure for indicating repair needed				
RETEST APPROVED BY: _____			RETEST EVALUATOR: _____		

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date



FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.1
Skill Sheet: F

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.1 NFPA 1001, 2013 Edition	TASK: Clean and check fire department forcible entry and ventilation hand tools.				
PERFORMANCE OUTCOME: The candidate shall be able to properly clean and check fire department hand tools.					
CONDITIONS: Given selected fire department hand tools and cleaning, and maintenance supplies, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	THE EVALUATOR WILL SELECT TWO (2) HAND TOOLS FOR THIS SKILL				
	WOODEN HANDLES				
1.	Check for cracks, blisters, or splinters				
2.	Sand wooden handles, if needed				
3.	Clean with soapy water, rinse, and dry after use				
4.	Apply coat of boiled linseed oil to the handle				
5.	Check to ensure head is on tight				
No.	FIBERGLASS HANDLES	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Wash with warm, soapy water				
2.	Dry with soft, dry cloth				
3.	Check to ensure head is on tight				
No.	CUTTING EDGES	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Check to ensure cutting edge is free of nicks or tears				
2.	File the edges by hand using a flat file				
No.	PLATED SURFACES	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Inspect for damage				
2.	Wipe plated surface clean or wash with soap and water				

(continued on the next page)



FIREFIGHTER I

5.5.1 CLEAN AND CHECKING EQUIPMENT

Evaluation Sheet: 5.5.1

Standard Area: Prevention, Preparedness, and Maintenance (*continued*)

Skill Sheet: F

No.	UNPROTECTED METAL SURFACES	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
3.	Keep clean of rust				
4.	Keep oiled when not in use (Light machine oil will work)				
5.	Check to ensure not painted, as this may hide cracks				
6.	Check that metal surfaces are free of burred or sharp edges; file off if found				
No.	POWER EQUIPMENT	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Check blades for sharpness and equipment for completeness and readiness				
2.	Check electric cords for cuts and frays				
3.	Check that appropriate guards are in place				
4.	Start equipment and ensure proper operation				
RETEST APPROVED BY:		RETEST EVALUATOR:			

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date



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FIREFIGHTER I

5.5.2 CLEAN, INSPECT, AND RETURN FIRE HOSE TO SERVICE
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.2
Skill Sheet: A

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.2 NFPA 1001, 2013 Edition		TASK: Clean and inspect fire hose.			
PERFORMANCE OUTCOME: The candidate shall be able to properly clean and inspect fire hose.					
CONDITIONS: Given fire hose, cleaning supplies, replacement gaskets, and personal protective clothing, the candidate shall demonstrate the ability to: (The evaluator will determine what personal protective clothing will be worn)					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	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 reinstall gaskets (replacing if defective)				
3.	State that hose should be dried				
4.	Operate hose washing and drying equipment per manufacture's specifications according to AHJ (if applicable)				
No.	INSPECT HOSE	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1.	Check for signs of mechanical damage				
2.	Check for dirt and debris				
3.	Check for loose couplings				
4.	Check for damaged male or female threads				
5.	Check to see that swivel operates freely				
6.	Mark defective hose and place damaged hose out of service until repaired				
RETEST APPROVED BY: _____		RETEST EVALUATOR: _____			

Evaluator/Candidate Comments: _____

Evaluator (Print & Sign) **Date** **Candidate** **Date**

Re-Test Evaluator **Date** **Re-Test Candidate** **Date**



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FIREFIGHTER I

5.5.2 CLEAN, INSPECT, AND RETURN FIRE HOSE TO SERVICE
Standard Area: Prevention, Preparedness, and Maintenance

Evaluation Sheet: 5.5.2
Skill Sheet: B

Candidate: _____

Date: _____

Birth Date _____

Mo Day Yr _____

Last 4 digits of SS#: _____

STANDARD: 5.5.2 NFPA 1001, 2013 Edition		TASK: Return fire hose to service.			
PERFORMANCE OUTCOME: The candidate shall be able to properly return fire hose to service.					
CONDITIONS: Given fire hose, team members, and personal protective clothing, the candidate shall demonstrate the ability to: (The evaluator will determine what personal protective clothing will be worn)					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	RETURN HOSE TO SERVICE				
1.	Roll hose by two different rolls selected by candidate (circle rolls) a. STRAIGHT b. DONUT c. TWIN DONUT d. SELF-LOCKING TWIN DONUT				
2.	Correctly roll (circle one) <u>A B C D</u> roll				
3.	Correctly roll (circle one) <u>A B C D</u> roll				
	Load hose by a supply line load and a preconnect line load (circle loads that are selected by the candidate) Supply Line – a. ACCORDION b. HORSESHOE c. FLAT Preconnect – d. FLAT e. TRIPLE f. MINUTEMAN				
4.	Correctly load (circle one) <u>A B C</u> supply load				
5.	Correctly roll (circle one) <u>D E F</u> preconnect load				
RETEST APPROVED BY: _____		RETEST EVALUATOR: _____			

Evaluator/Candidate Comments: _____

_____ Evaluator (Print & Sign)	_____ Date	_____ Candidate	_____ Date
_____ Re-Test Evaluator	_____ Date	_____ Re-Test Candidate	_____ Date