

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 1**

## *Locate information in AHJ SOPs and Codes*

<b>STANDARD:</b> 5.1.2 NFPA 1001, 2013 Edition		<b>TASK:</b> Locate information in AHJ SOP's and Codes			
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly to locate information utilizing AHJ SOP's and applicable codes.					
<b>CONDITIONS:</b> Given a question from the evaluator, the answer to which can be found in the department SOP's, the State of Idaho Emergency action plan or NFPA 1001, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (appropriate SOG / Code material).				
3	Determines the appropriate reference book				
4	Locates the appropriate SOG or Code				
5	Explains how the application of the SOG or code applies to the question				
6	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 2**

## *Respond on an Apparatus to an Emergency Scene*

<b>STANDARD:</b> 5.3.2 5.3.2(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Respond on an apparatus to an emergency scene with traffic and/or other hazards.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to prepare to respond correctly in a fire department apparatus and to correctly dismount at a high flow traffic emergency scene.					
<b>CONDITIONS:</b> Given a scenario by the evaluator, 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
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (turnouts).				
3	Don Turnouts <b>NOT</b> to include helmet				
	<b><u>MOUNTING</u></b>				
4	Determine that vehicle is not in motion (must be stated to ensure evaluator knows)				
5	Mount fire apparatus safely using handrails and steps				
6	Close door, safety bar, gate to cab or compartment				
7	Sit, fasten seat belt and notify driver				
8	Correctly use hearing protection if indicated or present				
	<b><u>DISMOUNTING</u></b>				
9	Ensure that vehicle is completely stopped before disconnecting restraints and preparing to leave apparatus.				
10	Put on helmet and waits for orders from CO to exit the apparatus				
11	Look for traffic and other hazards prior to opening door and dismounting				
12	Dismount safely (curb side preferred if heavy traffic)				
13	Close apparatus door (if present)				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 3**

## *Emergency Scene with High Traffic Flow*

<b>STANDARD:</b> 5.3.3 5.3.3(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Establish safe traffic and work zones (Task is given and JPR starts inside an apparatus)				
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to establish safe traffic and work zones operate in a high traffic environment (electrical hazards optional) so that procedures are followed, personal protective clothing is worn, and a protective work area is established, and traffic is controlled.					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to CO.				
2	State the required PPE and Tools for the task (PPE, traffic vest, cones or flares).				
3	Dismount the apparatus wearing necessary PPE for working in a traffic area including an approved reflective vest.				
4	Establish the following safety zones using cones or flares: <b>(NOTE:</b> flares are only acceptable is no flammable materials are in the area).				
5	A tapered zone upstream 75 – 100 foot in length to exclude traffic from the edge of the road to the outside of the blocking apparatus.				
6	A traffic barrier along the working area that extends downstream well past the blocking apparatus.				
7	Place a warning sign 100 to 1500 feet upstream of the blocking apparatus or ensure or other resource is giving approaching traffic advance notice (Police, etc.).				
8	Always monitor traffic while setting or removing up safety zones.				
9	If Electrical Hazards exit in the scenario given, complete the following:				
10	Establish an electrical hazard exclusion zone – minimum of 1 span from electrical pole to pole.				
11	Enlarge electrical hazard zone if downed wires are near extending metal objects.				
12	Notify CO / Command when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 4**

## *Illuminate an Emergency Scene*

<b>STANDARD:</b> 5.3.17 5.3.17(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Illuminate the emergency scene.				
<b>PERFORMANCE OUTCOME:</b> 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.					
<b>CONDITIONS:</b> Given fire service lighting equipment (portable or mounted power supply, lights, cords, connectors, and ground fault interrupters), and in full protective clothing, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (Full turnouts, scene lighting equipment).				
3	Select and carry equipment using proper lifting techniques				
4	Organize lights in a useful position to illuminate the area sufficiently & safely				
5	Arrange power cords neatly to minimize trip hazards				
6	Locate power plant in a remote and well-vented location				
7	Start power plant				
8	Plug cords into power unit or junction box and furnish illumination				
9	Reset ground fault breaker if tripped				
10	Notify evaluator when task is complete.				
11	Shut down equipment and gather equipment when asked by evaluator				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:**

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 5**

## *Use of Telephone (non-emergency call)*

<b>STANDARD:</b> 5.2.2 5.2.2(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Receive a department telephone call, document and pass on the information.			
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly answer a fire department phone, ensuring that the proper procedures for answering a department telephone are used and the caller's information is relayed.					
<b>CONDITIONS:</b> Given a telephone 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (pen & paper, telephone).				
3	Answer the call promptly				
4	Identify yourself and the department to the caller				
5	Document pertinent information to include: date, time, callers name, caller's call back number, message, and your name as the person taking the call)				
6	End the call courteously, in timely manner, hang up after customer.				
7	Deliver message to intended recipient.				
8	Notify CO (Evaluator) when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 6**

## *Initiate Response to a Reported Emergency*

<b>STANDARD:</b> 5.2.1 5.2.1(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Receive information of a reported emergency and communicate the information to dispatch (following Local SOGs).				
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to initiate a response to a reported emergency according to his/her department standard operation procedures, using the department's communications equipment.					
<b>CONDITIONS:</b> Given a scenario of a reported alarm either from an individual or over the phone, a pen, paper or a dispatch log, and appropriate radio equipment, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (pen & paper, radio or telephone).				
3	If report is by telephone, answers phone promptly identifying their name & dept.				
3	Identify the nature of the emergency from the reporting party.				
4	Determine life threat based on information received.				
5	Record the proper address of the incident				
6	Record name and phone number of reporting party.				
7	Relay information to dispatch as per local protocols.				
8	Notify CO (Evaluator) when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 7**

## *Transmit and Receive Radio Messages*

<b>STANDARD:</b> 5.2.3 5.2.3(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Transmit and receive messages via the fire department radio.			
<b>PERFORMANCE OUTCOME:</b> 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.					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (department radio).				
3	Ensure the radio is on and tuned to the appropriate frequency/channel.				
4	Use department's operating procedures to determine if routine or emergency traffic.				
	<b>A. Routine Traffic</b> -Wait until traffic is clear before transmitting.				
	<b>B. If transmitting Emergency Traffic</b> – Announce, " <b>Emergency traffic</b> , "ASAP.				
5	Have microphone 1 – 2 inches of mouth (or speaking device of SCBA)				
6	Initiate transmission by identifying unit being called, then identifying yourself (unit initiating the call)				
7	Speak calmly, clearly, distinctly, and at a medium speed				
8.	Transmit a brief and accurate message				
9	Acknowledge and respond appropriately to received messages				
10	Communicate to CO (Evaluator) when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 8**

## *Don & Doff PPE (turn-outs)*

<b>STANDARD:</b> 5.1.2 NFPA 1001, 2013 Edition	<b>TASK:</b> Don personal protective clothing, doff personal protective clothing and prepare for reuse.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall properly don personal protective clothing. The candidate will then doff their personal protective clothing, making it ready for reuse.					
<b>CONDITIONS:</b> 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
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (boots, pants, coat, hood, gloves, and helmet).				
	<b><u>DONNING</u></b>				
3	Don pants and boots – with all fasteners secured and suspenders in place				
4	Don hood covering ears, head, and neck				
5	Don coat – including storm flap closed and collar up and secured				
6	Don helmet and secure with chinstrap				
7	Don gloves with no skin exposed				
8	Communicate to Evaluator completion of task, ready for inspection.				
	<b><u>DOFFING</u></b>				
9	Place all equipment in a ready state for reuse at the request of evaluator				
10	Communicate to Evaluator when task is complete, ready for inspection.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 9**

## *Don SCBA*

<b>STANDARD:</b> 5.3.1 5.3.1(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Don and activate SCBA				
<b>PERFORMANCE OUTCOME:</b> The candidate in full protective clothing, shall be able to correctly don and activate the SCBA					
<b>CONDITIONS:</b> Given a SCBA and in full protective clothing, the candidate shall be able to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts and SCBA including facepiece).				
3	Verify SCBA air cylinder is full (pressure gauge in the green).				
4	Open air cylinder and verify low air alarm activated during pressurization.				
5	Don SCBA pack securing all straps				
6	Correctly don face piece adjusting straps as needed.				
7	Checks facemask seal with a negative pressure test. (inhale and hold breath)				
8	Check operation of exhalation valve by forcibly exhaling.				
9	Connect regulator to mask and initial air with first breath				
10	Ensure PASS device is activated and functioning				
11	Have all personal protective clothing correctly in place				
12	Communicate to Evaluator when task is complete, ready for inspection.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

Skill Sheet # 10

## *SCBA Emergency Operations*

<b>STANDARD:</b> 5.3.1 5.3.1(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Demonstrate emergency SCBA procedures			
<b>PERFORMANCE OUTCOME:</b> The candidate while operating in a simulated hazardous environment shall be able to use controlled breathing techniques and perform emergency procedures in event of SCBA failure.					
<b>CONDITIONS:</b> Given personal protective clothing and SCBA, the candidate shall be able to perform the following: (Note: The evaluator will use the procedure for SCBA Failure, and at least one procedure from Depletion of Air Supply.)					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	Acknowledge the task assignment to Evaluator.				
	State the required equipment needed (full turnouts and SCBA – low air alarm).				
<b>I.</b>	<b><u>SCBA FAILURE</u></b>				
	<b>Emergency procedures when air is not flowing into the face piece:</b> Check that cylinder is fully open Open bypass ensure bypass is working Notify partner and command of problem and your exit plans Activate PASS device Open and close bypass for each breath Exit hazardous area rapidly with partner. Notify command when clear of hazardous area.				
<b>II.</b>	<b><u>DEPLETION OF AIR SUPPLY:</u> Candidate must recognize low air alarm</b>				
	<b>A. Emergency procedures when out of air and no air re-supply is available</b> Notify partner and command of problem and exit plan Activate PASS device Establish filter breathing while staying as low as possible Exit hazardous area rapidly with partner. Notify command when clear of hazardous area.				
	<b>B. Emergency procedures when out of air with transfill or buddy breathing capability available</b> Notify partner and command of problem and exit plan Activate PASS alarm Attach transfill hose or buddy breather hose to both SCBA units Exit hazardous area rapidly with partner. Notify command when clear of hazardous area.				
	<b>C. Depletion of air when additional SCBA bottles have been staged.</b> Notify partner your air is getting low. Exit hazardous area to the air supply staging area Change SCBA bottle				
	Communicate to Evaluator when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

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I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 11**

## *SCBA Air Conservation*

<b>STANDARD:</b> 5.3.1 5.3.1(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Demonstrate air conservation during low air situation.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall operate safely in a hazardous environment by keeping track of their air supply. The candidate and team members will exit the hazardous area prior to depletion of their air supply. The candidate shall also demonstrate at least one method of conserving air supply.					
<b>CONDITIONS:</b> Given SCBA that is filled slightly above low air alarm activation, 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts and SCBA).				
3	Monitor the air supply available while in hazardous atmosphere				
4	Make decision to leave hazardous atmosphere with team member(s) before depletion of air supply				
5	Notify supervisor by radio that air supply is low and state team will be exiting the hazardous environment				
6	<b><u>DEMONSTRATE METHODS OF AIR CONSERVATION</u></b>				
	<b>A. Demonstrate controlled breathing</b> (e.g.: Inhale through the nose, exhale through the mouth, and control rate of breathing)				
	<b>B. Demonstrate skip breathing</b> (e.g.: Take a regular breath and hold, take another breath, exhale, and repeat)				
7	Exit hazardous atmosphere before depletion of air supply				
8	Notify command when clear of hazardous area. (task complete)				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 12**

## *Clean and Sanitize SCBA*

<b>STANDARD:</b> 5.5.1 5.5.1(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Clean and sanitizing SCBA.			
<b>PERFORMANCE OUTCOME:</b> The candidate shall demonstrate cleaning and sanitizing of a SCBA					
<b>CONDITIONS:</b> 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
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (water, mild soap as per manufacture, cloth).				
	<b><u>Facepiece</u></b>				
2	Inspect all rubber/elastomer parts for cracks and other damage				
3	Cover communication equipment as needed				
4	Wash the assembly in warm water containing an approved cleaner/disinfectant				
5	Rinse with clear, warm water				
6	Air dry or dry with a soft lint free cloth				
7	Ensure the proper operation of the exhalation valve				
	<b><u>Other Components &amp; SCBA Harness</u></b>				
8	Wipe off the entire unit using a soft cloth and an approved cleaner/disinfectant				
9	Rinse thoroughly				
10	Allow to air dry				
11	Communicate to Evaluator when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

Skill Sheet # 13

## *Inspection of SCBA Unit*

<b>STANDARD:</b> 5.5.1 5.5.1(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Inspection of SCBA unit				
<b>INSTRUCTIONS TO THE CANDIDATE:</b> Demonstrate SCBA inspection.					
No.	TASK STEP	FIRST TEST		RETEST	
		PASS	FAIL	PASS	FAIL
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (SCBA and a face piece to be inspected).				
3	Verify cylinder pressure is above 90%				
4	Verify cylinder is within hydrostatic test date. Aluminum/steel /fully carbon wrapped – 5 year, Composite – 3 years				
5	Inspect cylinder for damage.				
6	Inspect hose connections, hoses, gauges, and regulators for damage, wear, and affixment.				
7	Inspect harness, webbing, straps, buckles				
8	Inspect face piece (cracks, visibility, separation, and excessive wear).				
9	Inspect exhalation valve and valve seat. (if applicable)				
10	Verify valves are in correct position for donning.				
11	Open cylinder valve				
12	Inspect for leaks including while moving air hoses				
13	Verify cylinder pressure aligns with remote gauges (within 100 psi)				
14	Don face piece and initiate air flow to verify proper operation.				
15	Check operation of bypass valve and mainline valves (if applicable)				
16	Slightly pull face piece away from face and verify positive pressure operation.				
17	Doff face piece				
18	Close cylinder valve				
19	Slowly bleed air from system while observing remote gauge. Verify low air alarm sounds at 25%.				
20	Check PASS for full operation.				
21	Straps fully extended and valves in correct position for storage.				
22	Document inspection as per AHJ protocols placing defective units out-of-service				
23	Communicate to Evaluator when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 14**

## *Fire Extinguishers*

<b>STANDARD:</b> 5.3.16 5.3.16(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Extinguish an Incipient Fire Using an Appropriate Portable Extinguisher.				
<b>INSTRUCTIONS TO THE CANDIDATE:</b> Wearing full protective clothing, the candidate shall select an appropriate portable fire extinguisher and properly extinguish the fire.					
NO.	TASK STEP	FIRST TEST		RETEST	
		PASS	FAIL	PASS	FAIL
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (Full turnouts, appropriate extinguisher).				
3	Select an appropriate extinguisher for the fuel type				
4	Ensure extinguisher is charged, pull pin				
5	Test to ensure proper operation prior to approaching fire				
6	Carry extinguisher to within stream reach of fire				
7	Aim nozzle at base of fire				
8	Discharge extinguishing agent swiping at base				
9	Make sure fire is out				
10	Back away from fire area, facing fire area.				
11	Communicate to Evaluator when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:**

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Evaluator Signature

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Re-Test Evaluator Signature

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Candidate Signature



# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 16**

## *Clean and Check Ropes*

<b>STANDARD:</b> 5.5.1 5.5.1(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Clean and check ropes.			
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly clean and check fire department rope(s).					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (gloves, water, approved soap, brush).				
3	Establish a clean work area				
4	Examine the entire surface of the rope for cuts, abrasions, stains, or fraying				
5	Examine the inner component by twisting the rope or feeling for bunching and thinness				
6	Clean rope using department and manufacturer's specifications.				
7	Allow rope to dry completely, or state rope must be allowed to dry				
8	Perform additional inspection after drying				
9	Properly store rope using coil method or rope bag storage				
10	Record cleaning and inspection results as per local protocols				
11	Place equipment in a ready state or report otherwise (explain out of service protocol)				
12	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

Skill Sheet # 17

## Conduct a V.E.I.S Focused Primary Search

<b>STANDARD:</b> 5.3.9 5.3.9(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Conduct V.E.I.S primary search				
<b>PERFORMANCE OUTCOME:</b> The candidate shall demonstrate the necessary skills to conduct a V.E.I.S search, covering as focused area as quickly as possible, removing the victim(s) to designated safe havens, and maintaining team integrity and communication.					
<b>CONDITIONS:</b> Given a search and rescue scenario that may or may not have a victim in the room, an area of obscured visibility, a team member, an assortment of forcible entry tools(s), hand light, ladder in place, and in full protective equipment with SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	<b>Circle scenario selected by the Evaluator:</b> A. Firefighter victim with functioning SCBA B. Firefighter victim with non-functioning SCBA C. Victim without respiratory protection D. No victim in the room				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA, forcible entry tools, TIC if available, hand lights, hoseline if local SOGs dictate, ladder s if scenario includes search of the second story).				
3	Size up the search options and select the appropriate tool(s) and equipment				
4	Ensure team members are in full protective clothing and SCBA on air				
5	Climb heeled ladder placed in the rescue position and assess for tenability of room				
6	<b>Vent</b> – break an clear window (water application straight stream to ceiling optional)				
7	<b>Enter</b> – Sound floor and find door as conditions permit				
8.	<b>Isolate</b> – Look outside door into hall way to access conditions them shut the door				
9	<b>Search</b> – complete a quick search of the room				
10	Communicates progress to Evaluator who is now on the ladder monitoring progress				
11	If located, remove victim in a safe manner protecting victims respiratory needs				
12	Address the need to complete the search after 1 <sup>st</sup> victim is removed				
12	Notify Command (evaluator) when the task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

I acknowledge not passing this skill station.

\_\_\_\_\_  
Evaluator Signature

\_\_\_\_\_  
Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 18**

## *Conduct a Complete Search*

<b>STANDARD:</b> 5.3.9 5.3.9(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Conduct a complete primary or secondary search			
<b>PERFORMANCE OUTCOME:</b> The candidate shall demonstrate the necessary skills to conduct a 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.					
<b>CONDITIONS:</b> Given a search and rescue scenario, an area of obscured visibility, a team member, an assortment of forcible entry tools(s), hand light, portable radio, and in full protective equipment with SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	<b><u>Circle scenario selected by the Evaluator:</u></b> A. Firefighter victim with functioning SCBA B. Firefighter victim with non-functioning SCBA C. Victim without respiratory protection				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA, forcible entry tools, TIC if available, hand lights, tag line or hoseline if local SOGs dictate, ladders if scenario includes search of the second story).				
3	Size up the search options and select the appropriate tool(s) and equipment				
4	Ensure team members are in full protective clothing and SCBA on air				
5	Establish, communicate and maintain an effective search pattern				
6	Open appropriate doors slowly, keeping control of the door, assess for tenability, close doors as you progress to maintain air flow path control and minimize O <sub>2</sub> to the fire prior to cooling				
7	Conduct search appropriately for conditions (crawling, walking) assessing tenability				
8.	Maintain team integrity audibly, visually, and/or tactually.				
9	Notify command when victim is found.				
10	Remove victim in a safe manner protecting victims respiratory needs				
11	Address the need to complete the search after 1 <sup>st</sup> victim is removed				
12	Notify Command (evaluator) when the task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

\_\_\_\_\_  
Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

Skill Sheet # 19

## *Exit Restricted Passage*

<b>STANDARD:</b> 5.3.1 5.3.1(B) 5.3.9 5.3.9(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Exit restricted passage while wearing SCBA			
<b>PERFORMANCE OUTCOME:</b> The candidate shall demonstrate the necessary skills to exit through a restricted passage, while wearing full protective clothing and SCBA on air					
<b>CONDITIONS:</b> Given a restricted passage in full protective equipment and in SCBA on air, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	<b><u>Circle scenario and method selected by the Evaluator:</u></b> A. Firefighter finds a restricted area they must pass through B. Firefighter must make an opening in a way to seek refuge				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA, forcible entry tool).				
3	Notifies Command that they have located a restricted area or are seeking refuge				
	<b>REMOVING BACKPACK METHOD</b>				
4	Remove SCBA backpack, not compromising face-piece seal or ability to breathe				
5	Push backpack through opening, maintaining control, and not compromising SCBA operation.				
6.	Enter opening, head first, proceeding through opening and clearing opening completely				
7	Redon SCBA backpack assembly				
	<b>OR, REDUCING PROFILE METHOD</b>				
4	Loosen straps as necessary to reduce profile by sliding tank to side				
5	Reduce profile further by removing one or both backpack harness straps (if necessary)				
6	Proceeding through opening maintaining control and not compromising SCBA operation.				
7	Redon SCBA backpack assembly				
8	Notify Command (evaluator) when the task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 20**

## *Exit a Hazardous Area as a Team*

<b>STANDARD:</b> 5.2.4 5.2.4(B) 5.3.5 5.3.5(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Exit a hazardous area			
<b>PERFORMANCE OUTCOME:</b> 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.					
<b>CONDITIONS:</b> 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 with SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	<b><u>Circle scenario selected by the Evaluator:</u></b> A. Oriented Firefighter – Vision obscured but with the hand line B. Disoriented Firefighter – Vision obscured and confused as to their location				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA and forcible entry tools).				
3	Identify the need to exit the hazardous environment				
4	Communicate and coordinate egress with team member				
5	Communicate Mayday and egress plan to Command / RIT L – Location, U – Unit, N – Names, A – Assignment, R – Resources needed S - Situation				
	Utilize various methods of communicating emergency situation (Flashlights, sounds, hose tugs, etc.)				
6	Follow egress plan maintaining crew integrity				
7	(If given Disoriented firefighter scenario) a. If hoseline is found, determine direction to exit and follow line out b. If wall is located, remain in contact and follow making consistent turns checking for doors and windows to exit				
8	Conserve air using team work				
9	Recognize area of safe refuse and communicate to Command if found				
10	Exit area before air supply is exhausted				
11	Notify Command (Evaluator) when clear of hazardous area.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 21**

## *Force Entry through a Door*

<b>STANDARD:</b> 5.3.4 5.3.4(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Force entry through a door.				
<b>PERFORMANCE OUTCOME:</b> 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.					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA and forcible entry tools).				
3	Select the appropriate tool(s)				
4	Safely carry the selected tool(s) to the door				
5	Try the door to make sure locked before forcing				
6	Use hand and eye protection				
7	Demonstrate the appropriate technique based on door construction				
8	Clear opening of obstacles				
9	Notify Command (Evaluator) when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 22**

## *Force Entry through a Window*

<b>STANDARD:</b> 5.3.4 5.3.4(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Force entry through a window.			
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly force entry into a structure through a window using one or more of the provided forcible entry tools.					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA and forcible entry tools).				
3	Select the appropriate tool(s)				
4	Safely carry the selected tool(s) to the window				
5	Try the window to make sure locked before forcing				
6	Correctly size up the window				
7	Use hand and eye protection				
8	Demonstrate the appropriate technique based on window construction				
	<b>a.</b> Stand upwind and notify personnel in the immediate area before breaking glass.				
	<b>b.</b> Strike glass at upper corner of the pane with hands above the point of impact				
	<b>c.</b> Strike glass in lower corner for tempered glass.				
9	Remove remaining glass and obstacles				
10	Notify Command (Evaluator) when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 23**

## *Force Entry through a Wall*

<b>STANDARD:</b> 5.3.4 5.3.4(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Force entry into a structure: through a wall.				
<b>PERFORMANCE OUTCOME:</b> 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.					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA and forcible entry tools).				
3	Correctly size up the wall to be breached				
4	Identify breaching hazards				
5	Select the correct tool(s) for the type of wall				
6	Demonstrate the appropriate technique based on wall construction				
7	Sound for studs and cut alongside if appropriate				
8	Make an appropriate sized opening				
9	Watch for utilities in wall while opening				
10	Clear the opening of obstacles				
11	Notify Command (Evaluator) when task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Fire Service Technology Fire Fighter I

**Skill Sheet # 24**

## *Clean and Inspect Hand and Power Tools*

Page 1 of 2

<b>STANDARD:</b> 5.5.1 5.5.1(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Clean and inspect hand and power tools.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly clean and check fire department hand and power tools.					
<b>CONDITIONS:</b> Given cleaning and maintenance supplies, and fire department hand and power tools selected by the evaluator, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	<b>THE EVALUATOR WILL SELECT TWO HAND TOOLS and ONE POWER TOOL FOR THIS SKILL Circle tools selected.</b> <b>A. Axe    B. Pike Pole    C Halogen    D. Sled Hammer</b> <b>E. Drill    F. Chain Saw    G. Reciprocating Saw</b>				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (gloves and eye protection).				
3	Establish a clean work area				
4	Cleans and inspects each tool completing the appropriate guidelines below				
5	Tool 1 _____				
6	Tool 2 _____				
7	Tool 3 _____				
8	Record cleaning and inspection results as per local protocols				
9	Place equipment in a ready state or report otherwise (explain out of service protocol)				
10	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				
	<b><u>WOODEN HANDLES</u></b>				
	Check for cracks, blisters, or splinters				
	Sand wooden handles, if needed				
	Clean with soapy water, rinse, and dry after use				
	Apply coat of boiled linseed oil to the handle				
	Check to ensure head is on tight				
	<b><u>FIBERGLASS HANDLES</u></b>				
	Wash with warm, soapy water, dry with soft, dry cloth				
	Check to ensure head is on tight				

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 24 Continued**

## *Clean and Inspect Equipment and Hand Tools*

Page 2 of 2

	<b><u>CUTTING EDGES</u></b>
	Check to ensure cutting edge is free of nicks or tears
.	File the edges by hand using a flat file (if needed)
	<b><u>PLATED SURFACES</u></b>
	Inspect for damage
	Wipe plated surface clean or wash with soap and water
	<b><u>UNPROTECTED METAL SURFACES</u></b>
	Keep clean of rust
	Keep oiled when not in use (Light machine oil will work)
.	Check to ensure not painted as this may hide cracks
	Check that metal surfaces are free of burred or sharp edges; file off burrs if found
	<b><u>POWER TOOLS</u></b>
	Check tool for loose, broken, or missing components.
	Check electric cords for damage (if applicable).
	Check blades for sharpness and broken or missing cutters (if applicable).
	Check that appropriate guards are in place and operate correctly..
	Start tool and ensure proper operation.

**Evaluator/Candidate Comments:** \_\_\_\_\_

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\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

\_\_\_\_\_  
Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature



**Idaho Emergency Services Training  
Fire Fighter I**

***Skill Sheet # 25 Continued***

***Set Up Ground Ladder***

Page 2 of 2

**Evaluator/Candidate Comments:**

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\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 26**

## *Deploy a Roof Ladder*

<b>STANDARD:</b> 5.3.12 5.3.12(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Deploy roof ladder on a pitched roof from a ground ladder.			
<b>PERFORMANCE OUTCOME:</b> 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 using the one fire fighter method.					
<b>CONDITIONS:</b> Given a scripted scenario with roof access established, an extension ladder that is set correctly in place, a roof ladder, and in full protective clothing shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (Full turnouts, roof ladder).				
3	Carry the roof ladder to the ladder that is to be ascended				
4	Lay roof ladder down and open the hooks				
5	Check for proper climbing angle of the ladder to be ascended				
6	Ensure ladder to be ascended is heeled and secure with locks engaged				
7	Raise roof ladder and rest it against the ladder to be climbed or against the building hooks face away from ladder or toward roof				
8	Climb the ladder until the shoulder is about two rungs above the midpoint of the roof ladder				
9	Reach through the rungs of the roof ladder and hoists it onto the shoulder. (hooks should now be facing away from your body and the ladder being climbed)				
10	Ascend the ladder until roof line is approximately at your chest level				
11	Candidate is secured to ladder during roof ladder deployed. (candidate must state AHJ protocol, leg lock, belt, arm lock)				
12	Takes the roof ladder off shoulder and lays it on the roof with the hooks down or pointed away.				
13	Push the roof ladder, hand over hand toward the peak of the roof				
14	Ensure that the hooks catch securely over the peak of the roof				
15	Exit the ladder and report to Command that task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

\_\_\_\_\_  
Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 27**

## *Rescue Utilizing a Ladder*

<b>STANDARD:</b> 5.3.9 5.3.9(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Perform a rescue from the second story utilizing a ladder.				
<b>PERFORMANCE OUTCOME:</b> The candidate, while operating as a member of a team at a simulated structure fire, shall be able to demonstrate a rescue from the second story utilizing a ladder. Rescue manikin preferred if not person being rescue must have a safety line attached and belayed.					
<b>CONDITIONS:</b> Given a scripted scenario with an extension ladder that is set correctly in place, and in full protective clothing shall demonstrate the ability to					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	<u><b>Circle scenario selected by the Evaluator:</b></u> <b>A.</b> Firefighter victim with functioning SCBA <b>B.</b> Firefighter victim with non-functioning SCBA <b>C.</b> Victim without respiratory protection				
2	Acknowledge the task assignment to Evaluator.				
3	State the required equipment needed (Full turnouts).				
4	Ensure ladder to be ascended is heeled				
	Climbs ladder in a safe manner				
5	Communicates to firefighters inside the structure choice of rescue carry				
6	Stay in control with good contact to the ladder during rescue				
7	Is able to stop and secure victim against the ladder if needed				
8	Complete the descent until victim is secured by on ground personnel				
15	Exit the ladder and report to Command that task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:**

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I acknowledge not passing this skill station.

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Evaluator Signature

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 28**

## *Clean and Inspect Ladders*

<b>STANDARD:</b> 5.5.1 5.5.1(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Clean and inspect ladders.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly clean and inspect a fire department ladder.					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (gloves, water, approved soap & solvents, brush, towels, saw horses or table preferred).				
3	Establish a clean work area				
4	Place ladder for cleaning and inspection (saw horses preferred)				
5	Remove dirt with brush and running water				
6	Use mild soap or approved solvents to remove any oily and greasy residue				
7	Rinse and wipe dry				
8	Examine all beams, guides, halyard, cables, pawls, pulleys, rails, rungs, bolts, rivets, welds, heat indicator, and movable parts				
9	Check lubrication of moveable parts and lubricate, if necessary				
10	Record cleaning and inspection results as per local protocols				
11	Place equipment in a ready state or report otherwise (explain out of service protocol)				
12	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

\_\_\_\_\_  
Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 29**

## *Horizontal Ventilation*

<b>STANDARD:</b> 5.3.11 5.3.11(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Perform horizontal ventilation / flow path control.				
<b>PERFORMANCE OUTCOME:</b> The candidate, while operating as a member of a flow path control team assigned to the ventilation exit point, shall be able to perform forced ventilation by creating an exhaust opening as needed and coordinate the removal of heated gasses and smoke while protecting exposures after opening					
<b>CONDITIONS:</b> Given necessary forcible entry tools and charged exposure hoseline (no minimum size), team members, and in full protective equipment with SCBA, the candidate, as team leader, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	Acknowledge the task assignment to Evaluator.				
	State the required equipment needed (Full turnouts, SCBA, exposure protection line, forcible entry/ventilation tools).				
	Select the appropriate tool(s) for task				
	Safely carry the selected tool(s) and an exposure protection line to the window				
	Ensure hoseline is charged, bleed and nozzle pattern is adjusted to a straight stream				
	Position yourself on the upwind side of window with ventilation tools ready				
	Ensure all PPE is in place including hand and eye protection				
	Notify Command you are in position and ready for ventilation and initial cooling				
	Upon order from command to ventilate initiate SCBA air flow:				
	Strike glass at upper corner with hands above point of impact				
	Remove remaining glass from frame and any window obstruction(s)				
	Cool the space with straight stream water application to the ceiling as per SOGs				
	Communicate to command that ventilation/cooling is initiated and if effective.				
	Protect eave and exposures as interior fire attack takes place				
	Evaluator will clarify when interior attack and task is complete				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

\_\_\_\_\_  
Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 30**

## *Vertical Ventilation*

<b>STANDARD:</b> 5.3.12 5.3.12(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Perform roof top ventilation				
<b>PERFORMANCE OUTCOME:</b> 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 or pitched roof.					
<b>CONDITIONS:</b> Given a scripted scenario with roof access established, flat roof, pick-head axe, pike pole, power saw chain or/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
	<b><u>Circle scenario selected by the Evaluator:</u></b> <b>A. FLAT ROOF                      B. PITCHED ROOF</b>				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (Full turnouts, SCBA, ventilation tools, ladder).				
3	Select the appropriate tool(s) for task, start gas saws to ensure operation				
4	Safely carry the selected tool(s) to the ladder and direct someone to heel the ladder				
5	Ascend the ladder, check roof integrity by sounding roof prior to stepping off ladder				
6	Move tools to roof utilizing teamwork sounding roof as the team advances				
7	Utilize a roof ladder for footing if conditions and/or roof pitch indicate.				
8	Locate and mark roof supports at desired vent point by sounding with pick-head axe				
9	Make an appropriate size vent hole. (away cut, top cut, bottom cut, near cut)				
10	Notify command the cuts are made and wait for order to open the vent				
11	Upon order from Command and while on the upwind side of the vent hole:				
12	Clear opening by removing roof material or hinging roof panel.				
13	Push ceiling through ensure the flow path is effective				
14	Have team exit roof immediately after completing ventilation making sure the ladder is heeled.				
15	Notify command when ventilation is complete and team is off the roof.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

I acknowledge not passing this skill station.

\_\_\_\_\_  
Evaluator Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 31**

## *Connect a Pumper to a Hydrant*

<b>STANDARD:</b> 5.3.15 5.3.15(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Connect a fire department pumper to a hydrant.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall demonstrate hand laying and properly connecting a supply hose to a hydrant and furnishing water to a fire department pumper.					
<b>CONDITIONS:</b> Given a hydrant, supply hose, hydrant tools, necessary adaptors, hose tools, and in protective clothing specified by evaluator (SCBA not required), the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (Supply hose, hydrant wrench and spanners).				
3	Hand-lay supply hose between the hydrant and pumper ensuring hose is not tangled.				
4	Connect supply hose to hydrant				
5	Verify pump operator is ready for water.				
6	Slowly open hydrant fully to avoid water hammer.				
7	Remove kinks from charged hose				
8	When instructed by the evaluator:				
9	Fully close the hydrant				
10	Verify proper hydrant drainage with vacuum test.				
11	Drain hose and place all equipment and hydrant in a ready condition				
12	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 32**

## *Prepare for Drafting Operations*

<b>STANDARD:</b> 5.3.15 5.3.15(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Prepare for drafting operations				
<b>PERFORMANCE OUTCOME:</b> The candidate operating as a team member at simulated fire scene, shall demonstrate properly connecting a supply hose between a static water source and a fire department pumper to establish a water supply by drafting.					
<b>CONDITIONS:</b> Given a static water source or drop tank, hard suction hose, adequate utility rope, hose tools, and team members in full protective clothing, the candidate while operating as team leader, shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (hard suction hose, spanners, rope).				
3	Deploy drop tanks or select appropriate drafting site.				
4	Check gaskets on the hard suction hose for dirt, gravel, or defects				
5	Connect strainer to hard suction hose				
6	Fasten rope to strainer to aid in handling the hose				
7	Couple two (2) sections of hard suction hose				
8	Remove steamer port cap or valve				
9	Connect hard suction hose to pumper				
10	Use rubber mallet and/or spanner (as appropriate) to ensure air-tight connections				
11	Lower hose and strainer into static water source				
12	Signal pump operator to start drafting procedure				
13	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Emergency Services Training Fire Fighter I

Skill Sheet # 33

## *Attack Line up a Ladder*

<b>STANDARD:</b> 5.3.10 5.3.10(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Advance an attack line up a Ladder Into a Window or onto the Roof				
<b>INSTRUCTIONS TO THE CANDIDATE:</b> Given full PPE and SCBA, assistant(s), a properly positioned ladder, a hose strap or hose rope tool, 100 feet of 1 ½” or larger hose with nozzle. The candidate acting as the nozzle person shall advance the attack line up a ladder to second floor window or roof (determined by evaluator), and advance the line 20 feet					
NO.	TASK STEP	FIRST TEST		SECOND TEST	
		Pass	Fail	Pass	Fail
	<b>Circle scenario selected by the Evaluator:</b> Through a window <b>A. CHARGED LINE</b> <b>B. UNCHARGED LINE</b> Onto a roof <b>C. CHARGED LINE</b> <b>D. UNCHARGED LINE</b>				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts & SCBA, attack line, forcible entry tool, hose rope tool/straps).				
3	Deploy 1 ½” or larger hose from the pumper in a safe manner				
4	Verify that all hose has cleared the bed.				
5	Ensure the ladder is correctly positioned for task, is heeled or secured for climbing, and initiate SCBA airflow.				
6	Call for water (if given the charged line scenario/fire is near window or roof)				
7	Position firefighters on ladder to assist with hose advancement/position for entry. Ensure they are all on the same side of the hose				
8	Advance hose up the ladder (with the nozzle draped over the shoulder, nozzle to the back for uncharged/ holding the nozzle for charged line)				
9	Assess floor or roof for soundness with forcible entry tool.				
10	Enter the widow or roof and advance hose 20 feet.				
11	Ensure crew members on ladder bump up one position and secure/leg lock into ladder				
12	Secure hose to ladder prior to fire attack with hoe rope tool or straps				
13	Call for water (if given uncharged line scenario)				
14	Open and close nozzle slowly to prevent water hammer				
15	Notify Command (Evaluator) upon completion of task.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

I acknowledge not passing this skill station.

\_\_\_\_\_  
Evaluator Signature

\_\_\_\_\_  
Candidate Signature

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Re-Test Evaluator Signature

# Idaho Emergency Services Training

## Fire Fighter I

**Skill Sheet # 34**

### *Reload and Deploy an Attack Line*

<b>STANDARD:</b> 5.3.13 5.3.13(B) NFPA 1001, 2013Edition	<b>TASK:</b> Reload and deploy an attack line				
<b>PERFORMANCE OUTCOME:</b> The candidate shall properly reload a pre-connected 1 1/2" or 1 3/4" line used in their jurisdiction The candidate shall then demonstrate how to deploy an attack hoseline.					
<b>CONDITIONS:</b> Given an assistant, hose to compile a pre-connected attack line, the candidate and shall reload an attack hoseline and place it in a ready state of deployment: The candidate acting as the nozzle person shall then demonstrate the ability to deploy and operate a pre-connected attack line.					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (150' of attack line and nozzle).				
3	<b>Reload a pre-connected attack line.</b> (circle load selected by the candidate)  A. FLAT                      B. TRIPLE                      C. MINUTEMAN				
	a. Inspect and connect hose couplings. (Avoid damaging or dragging threads and nozzle.)				
	b. Arrange hose for loading, load hose, and secure nozzle (if applicable). Stagger couplings, use Dutchman, grab loops, etc. as needed to ensure smooth deployment.				
	Notify evaluator when task is complete.				
	<b>Deploy pre-connected attack line. (when directed by the evaluator)</b>				
4	a. Advance the lay, facing the direction of travel.				
5	b. Ensure hose is not kinked or tangled sufficient for charging with water				
6	c. Secure nozzle, call or signal for water, bleed air from the attack line and adjust nozzle for desired stream before use.				
7	d. Open and close nozzle slowly to prevent water hammer.				
8	Notify evaluator when task is complete.				
9	Drain and disconnect hose sections and nozzle.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:**

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 35**

## *Roll and Load Fire Hose*

<b>STANDARD:</b> 5.5.2 5.5.2(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Return fire hose to service.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly return fire hose to service.					
<b>CONDITIONS:</b> Given fire hose, team members the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	Acknowledge each task assignment to Evaluator.				
	State the required equipment needed (none).				
	<b><u>RETURN HOSE TO SERVICE</u></b>				
	Roll hose by two different rolls selected by candidate (circle rolls) <b>A. STRAIGHT      B. DONUT      C. TWIN DONUT</b> <b>D. SELF-LOCKING TWIN DONUT</b>				
1.	Correctly roll (circle one) <b><u>A B C D</u></b>				
2.	Correctly roll (circle one) <b><u>A B C D</u></b>				
	Load hose by both a supply line load and a pre-connect line load (circle loads that are selected by the candidate)  Supply Line – <b>E. ACCORDION    F. HORSESHOE      G. FLAT</b>  Pre-connect – <b>H. FLAT      I. TRIPLE      J. MINUTEMAN</b>				
3.	Correctly load (circle one) <b><u>E F G</u></b> supply load				
4.	Correctly load (circle one) <b><u>H I J</u></b> pre-connect load				
	Notify evaluator when each task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

I acknowledge not passing this skill station.

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Evaluator Signature

\_\_\_\_\_  
Candidate Signature

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Re-Test Evaluator Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 36**

## *Extend or Repair an Attack Line*

<b>STANDARD:</b> 5.3.10 5.3.10(B) NFPA 1001, 2013Edition	<b>TASK:</b> Advance or repair an attack line				
<b>PERFORMANCE OUTCOME:</b> The candidate in full PPE while operating at a simulated fire scene shall properly extend or repair a burst in a 1 ½” or 1 ¾” line used in their jurisdiction					
<b>CONDITIONS:</b> Given an assistant, hose, attack line, spanners and hose clamp tool if used in their jurisdiction, the candidate acting as the nozzle person shall demonstrate the ability to :					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	<b>Scenario Options.</b> (circle load selected by the evaluator) <b>A. EXTEND AN ATTACK LINE B. REPAIR A BURST IN AN ATTACK LINE</b>				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full PPE, attack line, hose rolls, spanners, hose clamp).				
3	Candidate starts by opening the nozzle of a stretched attack line slowly to prevent water hammer				
	<b>Evaluator will communicate the selected scenario situation</b> Extend the line or Identify the section of hose that burst				
3	Candidate communicates to the DO the line to be shut down or applies a hose clamp				
4	Gathers addition hose rolls needed to repair or extent the line				
5	Breaks the hose couplings and removes burst hose or extends the line				
6	Connects the hose ensuring it is not kinked or tangled sufficient for charging				
8	Secure nozzle, call or signal for water, bleed air from the attack line slowly to prevent water hammer and adjust nozzle for desired stream.				
9	Extends the attack line to the fire				
10	Notify evaluator when task is complete.				
11	Drain and restores attack line to the original length as directed by the evaluator.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:**

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

Skill Sheet # 37

## *Clean and Inspect Fire Hose*

<b>STANDARD:</b> 5.5.2 5.5.2(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Clean and inspect fire hose			
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly clean and inspect fire hose.					
<b>CONDITIONS:</b> 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
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (gloves, water, approved soap, brush).				
	<b><u>CLEAN HOSE</u></b>				
3	Clean hose using water and scrub brush (mild detergent may be used) Rinse thoroughly.				
4	Clean couplings by removing gaskets, wash with warm soapy water, and reinstall gaskets (replacing if defective)				
5	State that hose should be dried out of direct sunlight.				
	<b><u>INSPECT HOSE</u></b>				
6	Check for signs of mechanical damage				
7	Check for dirt and debris				
8	Check for loose couplings				
9	Check for damaged male or female threads				
10	Check to see that swivel operates freely				
11	Record cleaning and inspection results as per local protocols				
12	Place equipment in a ready state or report otherwise (explain out of service protocol)				
13	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 38**

## *Attack a Passenger Vehicle Fire*

<b>STANDARD:</b> 5.3.7 5.3.7(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Attack a passenger vehicle fire			
<b>PERFORMANCE OUTCOME:</b> The candidate, while operating as nozzleman at a vehicle fire, shall properly attack and extinguish the fire.					
<b>CONDITIONS:</b> 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 including SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA and hoseline).				
3	Firefighter shall identify the fuel type and other hazards associated with vehicle fires.				
4	Position for attack upwind and out of any product runoff				
5	Bleed line, and adjust nozzle stream to extinguish ground fires around and under the vehicle				
6	Approach vehicle from an angle (avoids placing crew in front of bumpers or near gas-charged hood shocks, or directly in front of tires until cooled) using fog stream to push heat away from crew				
7	Attack the remaining fire in the vehicle starting with the passenger compartment, gaining accesses needed to expose any hidden fires.				
8	Protect exposures, if present				
9	Overhaul the fire scene (simulate overhaul if applicable)				
10	Contains any leaking products.				
11	Notify Command (Evaluator) when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 39**

## *Extinguish a Class A Fire*

<b>STANDARD:</b> 5.3.8 5.3.8(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Extinguish class A fire			
<b>PERFORMANCE OUTCOME:</b> The candidate, while operating as a nozzleman at an exterior fire involving stacks of Class A materials or dumpster fires, shall properly attack and extinguish the fire.					
<b>CONDITIONS:</b> Given a simulated live exterior fire involving Class A material, attack line(s) 1 ½” or greater, wind direction, hand tools, a team member, and in full protective equipment with SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	<b><u>Circle scenario selected by the Evaluator:</u></b> A. Pile or stack of class A material B. Dumpster / Trash container fire				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA, pike pole or trash hook and a hoseline).				
3	Properly wear full protective equipment including SCBA on air				
4	Ensure team member is in full protective equipment including SCBA on air				
5	Properly bleed attack line and adjust nozzle to an appropriate stream pattern				
6	Position for attack from upwind location				
7	Assesses danger of potential collapse of stacked material and other inherent hazards				
8	Protect exposures (if present)				
9	Approach the fire using a fog pattern for protection from heat if needed				
10	Extinguish the fire using proper tools and methods for breaking up material				
11	Overhaul fire scene while observing and protecting signs of cause and origin				
12	Notify Command (Evaluator) when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 40**

## *Combat a Ground Cover Fire*

<b>STANDARD:</b> 5.3.19 5.3.19(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Assigned Ground fire attack team				
<b>PERFORMANCE OUTCOME:</b> 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).					
<b>CONDITIONS:</b> Given a simulated ground cover fire (edge marked by tape, paper, rope, etc.) with flame lengths less than 4 feet, a charged attack line, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (wildland PPE, hand tools and hoseline).				
3	Wear full protective PPE, wild land protective clothing preferred				
4	Perform an assessment based on fuel load, terrain and fire behavior to establish an anchor point and attack plan				
5	Identify the need for lookouts, communications, safety zones, and escape routes				
6	Bleed air from hoseline and adjust pattern to narrow fog				
7	Perform a direct attack on the fire line from an anchor point				
8	Demonstrate or describe the proper use of wild land firefighting tools selected by the candidate from the following list <b>SELECT 2 CIRCLE ITEMS SELECTED</b>  <b>A.</b> Fire Swatter <b>B.</b> Backpack pump <b>C.</b> McLeod tool <b>D.</b> Pulaski axe  <b>E.</b> Wild land rake <b>F.</b> Shovel <b>G.</b> Adze <b>H.</b> other: _____				
9	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 41**

## *Transitional Attack– Ground Level*

<b>STANDARD:</b> 5.3.10 5.3.10(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Assigned to transitional fire attack ground-level structure fire			
<b>PERFORMANCE OUTCOME:</b> The candidate in full protective clothing and SCBA, while operating as the nozzle person of a team at a ground-level interior structure fire, shall properly “reset the fire” and manage flow path control.					
<b>CONDITIONS:</b> Given a ground-level transitional structure fire, an attack line, hand tools, a team member, and in full protective equipment with SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA, forcible entry tool, hoseline).				
3	Advance attack line to the instructed fire room access (door or window). Place nozzle near the access point.				
6	Call for water, bleed air and adjust nozzle pattern. Open and close nozzle to avoid water hammer.				
7	Communicate to Command that you are in position and ready				
8	Initiate SCBA air flow when given the order to enter by Command (Evaluator)				
9	Force door or window clearing completely				
10	Cool the heated space from the safest location using the reach of the nozzle with straight stream bursts to the ceiling (reset the fire)				
11	Communicate to Command that ventilation exit point is open and fire is reset				
12	Monitor effectiveness of ventilation exit point while interior crews attack the fire				
13	Prevent fire extension into the eaves by water application to the exterior exposures during the interior fire attack				
14	Notify Command (Evaluator) upon completion of task.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:**

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 42**

## *Interior Attack– Ground Level*

<b>STANDARD:</b> 5.3.10 5.3.10(B) NFPA 1001, 2013 Edition		<b>TASK:</b> Assigned to interior fire attack ground-level structure fire			
<b>PERFORMANCE OUTCOME:</b> The candidate in full protective clothing and SCBA, while operating as the nozzle person of a team at a ground-level interior structure fire, shall properly attack and extinguish the fire.					
<b>CONDITIONS:</b> Given a ground-level interior structure fire, a 1-1/2 inch or larger attack line, hand tools, a team member, and in full protective equipment with SCBA, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts, SCBA, forcible entry tool, hoseline).				
3	Advance attack line to the instructed structure entrance. Place nozzle near the door.				
4	Pull extra hose for quick advancement keeping it untangled / unkinked				
5	Check the door for heat starting at bottom of door working up to the top.				
6	Call for water, bleed air and adjust nozzle pattern. Open and close nozzle to avoid water hammer.				
7	Complete a crew PPE check and communicate to Command that you are in position				
8	Initiate SCBA air flow when given the order to enter by Command (Evaluator)				
9	Open the door slowly maintaining control and ensure door is controlled as you advance to limit O2 to the fire prior to cooling.				
10	Advance hoseline as conditions dictate (get lower as heat increases or visibility decreases)				
11	Monitor fire conditions as you advance, cooling as needed with minimal thermal disruptions by controlling nozzle pattern				
12	Cool the heated space from the safest location using the reach of the nozzle with straight stream bursts to the ceiling				
13	Transition to a direct attack on the seat of the fire, communicate knock down to command and ventilation/flow path control team				
14	Completes fire knockdown while observing and protecting signs of cause and origin				
15	Notify Command (Evaluator) upon completion of task.				
16	Remove hoseline and hand tools from the structure upon completion of task.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:**

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I acknowledge not passing this skill station.

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Evaluator Signature

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Candidate Signature

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Re-Test Evaluator Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 43**

## *Interior Attack– From a protected Stairwell*

Page 1 of 2

<b>STANDARD:</b> 5.3.10 5.3.10(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Assigned to fire attack from a protected stairwell				
<b>PERFORMANCE OUTCOME:</b> The candidate in full PPE with SCBA shall advance a line for fire attack as directed					
<b>CONDITIONS:</b> Given a simulated interior structure fire scenario, a 1-1/2 inch or larger attack line, hand tools, a team, and in full protective equipment with SCBA, the candidate shall demonstrate the ability to:					
NO.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
<b><u>Circle scenario selected by the Evaluator:</u></b> A. ABOVE GROUND – Uncharged Line    B. ABOVE GROUND – Charged Line C. BELOW GROUND – Uncharged Line    D. BELOW GROUND – Charged Line					
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (full turnouts & SCBA, attack line, forcible entry tool, TIC if available).				
3	Deploy and advance an attack line into a stairway				
4	Position firefighter(s) when available at a critical point(s) to advance the hose				
5	Advance to the fire floor, keeping hose to the outside wall. Place nozzle near door				
7	Pull extra hose for quick advancement keeping it untangled / unknicked				
8	Check the door for heat starting at bottom of door working up to the top.				
9	(Call for water if uncharged line scenario) Bleed air and adjust nozzle pattern. Open and close nozzle to avoid water hammer.				
10	Complete a crew PPE check and communicate to Command that you are in position				
11	Initiate SCBA air flow when given the order to enter by Command (Evaluator)				
12	Open the door slowly maintaining control and ensure door is controlled as you advance to limit O2 to the fire prior to cooling.				
13	Advance hoseline as per the conditions dictate (get lower as heat increases or visibility decreases)				
14	Monitor fire conditions as you advance, cooling as needed with minimal thermal disruptions by controlling nozzle pattern				
15	Cool the heated space from the safest location using the reach of the nozzle with straight stream bursts to the ceiling				
16	Transition to a direct attack on the seat of the fire, communicate knock down to command and door / ventilation control				
17	Completes fire knockdown while observing and protecting signs of cause and origin				
18	Notify Command (Evaluator) upon completion of task.				
<b>Did candidate perform the skill swiftly, safely, and with competence?</b>					

**Idaho Emergency Services Training  
Fire Fighter I**

**Skill Sheet # 43 *Continued***

***Attack an Interior Structure Fire – From a protected Stairwell***

Page 2 of 2

**Evaluator/Candidate Comments:**

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

Skill Sheet # 44

## Turn Off / Secure Building Utilities

<b>STANDARD:</b> 5.3.18 5.3.18(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Turn off building utilities.				
<b>PERFORMANCE OUTCOME:</b> The candidate, while operating on a simulated fire ground, shall be able to locate and properly turn off the utilities to a structure.					
<b>CONDITIONS:</b> 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
	<b><u>EVALUATOR ASKS CANDIDATE TO LOCATE and SECURE AT LEAST 2 OF THE FOLLOWING UTILITIES</u></b>				
	<b>A.</b> Electrical - main panel <b>Secured</b> - breakers to "off"				
	<b>B.</b> Natural gas - meter <b>Secured</b> – meter valve to "off"				
	<b>C.</b> LPG/CNG - tank/cylinder <b>Secured</b> - turn valve clockwise to close				
	<b>D.</b> Water - meter box <b>Secured</b> - closed or ¼ turn valve				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (Full turnouts, SCBA if scenario is in IDLH).				
3	Locate the utility item				
4	Secure the utility				
5	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

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Evaluator Signature

I acknowledge not passing this skill station.

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Re-Test Evaluator Signature

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Candidate Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 45**

## *Overhaul a Fire Scene*

<b>STANDARD:</b> 5.3.13 5.3.13(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Overhaul a fire scene.				
<b>PERFORMANCE OUTCOME:</b> 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.					
<b>CONDITIONS:</b> Given a scenario, attack line, water fire extinguisher, hand tools, electronic sensor maybe furnished, and in full protective equipment, the candidate shall direct the overhaul team and demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (Full turnouts, SCBA, hoseline, TIC, forcible entry tools, camera as per AHJ protocols).				
3	Select proper equipment and extinguishing source for the overhaul according to scenario				
4	Enter overhaul area wearing full protective equipment and SCBA on air with the appropriate tools and hoseline.				
5	Locate hidden fires by sight, touch (through gloves), sound, or electronic sensor				
6	Expose hidden fires in ceiling, walls, and/or floors, opening only as large as needed and ensuring structural integrity is not compromised				
7	Remove or extinguish burning objects. Apply water for maximum effectiveness and minimal water damage.				
8	Recognize and preserve evidence or signs of origin and cause				
9	Ensure overhaul is complete				
10	Notify command when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

I acknowledge not passing this skill station.

\_\_\_\_\_  
Evaluator Signature

\_\_\_\_\_  
Candidate Signature

\_\_\_\_\_  
Re-Test Evaluator Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet # 46**

## *Property Conservation*

<b>STANDARD:</b> 5.3.14 5.3.14(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Prepare and deploy a salvage cover. Demonstrate property conservation techniques				
<b>PERFORMANCE OUTCOME:</b> The candidate shall prepare and deploy a salvage cover as per local SOG (using one of the four options listed) The candidate, while operating as a member of a team at a simulated live fire scene, shall then properly perform property conservation operations.					
<b>CONDITIONS:</b> Given salvage tools and equipment, team members, (in full protective clothing and SCBA at option of evaluator), the candidate as team leader shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (salvage cover, clean area for preparation).				
3	<b>Prepare and deploy a salvage cover using one of the options listed below (circle choice made by candidate):</b>  A. One firefighter spread (roll or fold)  B. Two firefighter spread (roll or fold)				
4	Arrange furnishings in a close pile and raised off the floor, if possible				
5	Cover the furnishings using the salvage cover folded or rolled in step 1, ensuring sides are tucked in.				
6	Notify evaluator when task is complete. Evaluator will then ask you to perform one of the task listed below				
7	<b>Construct or perform one of the tasks below specified by evaluator. (Circle one specified):</b>  A. Construct Water Catch-All B. Construct a Water Chute C. Stop flowing sprinkler head using wedges or stopper D. Operate Sprinkler System Main Valve E. Cover building openings such as doors, windows, holes in roof or floor F. Remove charred material while protecting cause and determination evidence.				
8	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

I acknowledge not passing this skill station.

\_\_\_\_\_  
Evaluator Signature

\_\_\_\_\_  
Candidate Signature

\_\_\_\_\_  
Re-Test Evaluator Signature

# Idaho Emergency Services Training Fire Fighter I

**Skill Sheet #47**

## *Clean and Inspect Salvage Equipment*

<b>STANDARD:</b> 5.5.1 5.5.1(B) NFPA 1001, 2013 Edition	<b>TASK:</b> Clean and inspect salvage equipment.				
<b>PERFORMANCE OUTCOME:</b> The candidate shall be able to properly clean and check fire department salvage equipment.					
<b>CONDITIONS:</b> 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	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (gloves, water, approved soap, brush).				
3	Establish a clean work area				
4	Spread the salvage cover out flat for cleaning				
5	Clean provided salvage equipment with brush using approved soaps and solvents				
6	Rinse cover thoroughly				
7	Hang salvage cover to dry as per local protocols (out of sunlight preferred)				
8	Check the cover thoroughly for damage by looking for holes or tears. Use department procedure for indicating repair needed				
9	Properly fold and store salvage covers as per AHJ (candidate states it must be dry)				
10	Record cleaning and inspection results as per local protocols				
11	Place equipment in a ready state or report otherwise (explain out of service protocol)				
12	Notify evaluator when task is complete.				
	<b>Did candidate perform the skill swiftly, safely, and with competence?</b>				

**Evaluator/Candidate Comments:** \_\_\_\_\_

\_\_\_\_\_  
Evaluator Signature

I acknowledge not passing this skill station.

\_\_\_\_\_  
Re-Test Evaluator Signature

\_\_\_\_\_  
Candidate Signature