

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 1

ICS Skill Requirements

STANDARD: 6.1.2 NFPA 1001, 2013 Edition		TASK: Organize, coordinate, and function within an incident management system.			
PERFORMANCE OUTCOME: The candidate shall be able to determine the need for command, organize, and coordinate an incident management system (IMS/ICS) until command is transferred, and be able to function within a commonly assigned IMS/ICS role.					
CONDITIONS: Given an incident scenario and a series of questions, 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 (command board if available).				
3	Determine the need for command				
4	Organize and coordinate an incident management structure until transferred				
5	Transfer command to an incoming incident commander				
6	Assume the ICS role assigned by the evaluator by describing the duties:				
	a) Division, or Group Supervisor				
	b) Operations Section Chief				
	c) Incident Safety Officer				
	d) Public Information Officer				
	e) Liaison Officer				
7	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

I acknowledge not passing this skill station.

Evaluator Signature

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 2

Complete an Incident Report

STANDARD: 6.2.1, 6.2.1 (B) NFPA 1001, 2013 Edition		TASK: Complete a basic incident report.			
PERFORMANCE OUTCOME: The candidate shall be able to prepare a basic incident report that records all pertinent information, ensuring accuracy and completeness.					
CONDITIONS: Given a report form, guidelines, and incident information, 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 (Computer or NFIRS forms, incident information).				
3	Determine the necessary data management codes used for recording coded information				
4	Complete all applicable alarm information sections				
5	Complete all applicable narrative sections				
6	Operate FD computers or other equipment normally used by local agencies for completing incident reports				
7	Proofread report to ensure accuracy and completeness				
8	Route, file, and/or forward report in accordance with local agency criteria				
9	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

Evaluator Signature

I acknowledge not passing this skill station.

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 3

Fire Department Communications

STANDARD: 6.2.2, 6.2.2 (B) NFPA 1001, 2013 Edition		TASK: Operate communications equipment to request assistance.			
PERFORMANCE OUTCOME: While operating as a team leader, the candidate, following standard procedures, shall be able to provide situational reports and communicate the need for team assistance so that team assignments are performed safely.					
CONDITIONS: Given radio equipment, standard procedures, a team, and a scenario, 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 (agency radio).				
3	Transmit situation report that accurately communicates scenario conditions and the team's situational status to command				
4	Identify conditions that warrant the need for additional personnel or equipment				
5	Effectively communicate a request for team assistance within an incident management system				
6	Operate radio equipment in accordance with standard operating procedures				
7	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

I acknowledge not passing this skill station.

Evaluator Signature

Candidate Signature

Re-Test Evaluator Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 4

Assemble a Foam Fire Stream

STANDARD: 6.3.1, 6.3.1 (B) NFPA 1001, 2013 Edition		TASK: Assemble a foam fire stream.			
PERFORMANCE OUTCOME: The candidate shall be able to select the proper foam concentrate, assemble, and place into operation, a foam fire stream for a given ignitable liquid fuel and conditions while operating the nozzle.					
CONDITIONS: Given a scenario, an attack line, a foam proportioning device, a selection of foam concentrate, a water supply, and personnel, 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 (hoseline, proportioner, and foam).				
3	Select the appropriate foam concentrate for the given fuel and conditions				
4	Prepare the foam concentrate for the given fuel and conditions				
5	Assemble the foam proportioning device with the foam concentrate				
6	Adjust the foam proportioning device based on the selected foam concentrate				
7	Assemble, position, and prepare the hose line for fire attack				
8	Assemble, position, and prepare personnel for fire attack				
9	Charge the hoseline so that it produces a properly proportioned foam fire stream				
10	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

I acknowledge not passing this skill station.

Evaluator Signature

Candidate Signature

Re-Test Evaluator Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 5

Extinguish a Flammable Liquid Fire

STANDARD: 6.3.1, 6.3.1B NFPA 1001, 2013 Edition	TASK: Extinguish an ignitable liquid fire using a foam fire stream.				
PERFORMANCE OUTCOME: The candidate shall be able to extinguish an ignitable liquid fire by blanketing a foam fire stream over the fuel's surface, prevent re-ignition, and maintain team safety while operating the nozzle.					
CONDITIONS: Given a live fire or a simulated scenario by the Evaluator, an assembled foam fire stream, and personnel, 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 (hoseline with foam, PPE and SCBA).				
3	Communicate attack plan to your crew				
4	Perform a crew PPE check				
5	Place attack line in position upwind, and check nozzle for proper production of foam solution				
6	Coordinate the attack team's advancement toward the fire so that a smooth and safe approach is maintained. (Demonstrate all three methods as directed) a) Apply a foam blanket over the fuel's surface by using the Bank-Down Method (potential ignition sources were priority bank-down targets). b) Apply a foam blanket over the fuel's surface by using the Roll-On Method c) Apply a foam blanket over the fuel's surface by using the Rain-Down Method				
7	Prevent re-ignition by maintaining a foam blanket				
8	Coordinate the attack team's safe retreat so that the hazard is monitored until the entire team reaches a safe haven				
9	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

I acknowledge not passing this skill station.

Evaluator Signature

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Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 6

Coordinate an Interior Attack

STANDARD: 6.3.2, 6.3.2 (B) NFPA 1001, 2013 Edition		TASK: Coordinate an interior fire attack			
PERFORMANCE OUTCOME: While operating as a team leader, the candidate shall be able to coordinate the interior attack of a structure fire by maintaining crew integrity, predicting fire behavior, forecasting developing hazards, and selecting the proper attack technique while communicating forcible entry, ventilation, and search and rescue needs to command.					
CONDITIONS: Given a fire scenario by the Evaluator, attack lines, personnel, and tools, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	Evaluator chooses scenario: (circle scenario chosen) A. Interior attack ground level fire B. Interior attack upper level fire C. Interior attack below ground level D. Interior attack attic fire				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (hoseline, PPE and SCBA forcible entry tools).				
3	Assemble required personnel, attack lines, equipment, and forcible entry tools				
4	Size-up - Communicate the team's action plan based on commands size up(scenario)				
5	Locate the fire from a safe distance, monitoring and predicting fire behavior				
6	Identify and control the flow path, limiting O2 to the fire prior to water application				
7	Cool the heated space from a safe distance. (Straight stream application to the ceiling first for intense or moderate fire conditions to minimize thermal balance disruption and reduce flashover potential)				
8	Extinguish the fire with direct attack, communicating progress and any coordination needs to Command and the Ventilation team				
9	Rescue needs are communicated to Search & Rescue team (if applicable)				
10	Salvage needs are recognized and communicated to Command				
11	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

I acknowledge not passing this skill station.

Evaluator Signature

Candidate Signature

Re-Test Evaluator Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 7

Flammable Gas Cylinder Fire

STANDARD: 6.3.3, 6.3.3 (B) NFPA 1001, 2013 Edition		TASK: Control a flammable gas cylinder fire.			
PERFORMANCE OUTCOME: While operating under the direct supervision of a team leader, the candidate shall be able to control a flammable gas cylinder fire by advancing a hose line to a point where control valves can be operated.					
CONDITIONS: Given a flammable gas cylinder fire scenario, an attack line, and tools, 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 (hoseline, PPE and SCBA).				
3	Communicate the plan to the team to include: a) common indicators used for assessing cylinder integrity b) common signs to monitor for changing conditions				
4	Conduct a crew PPE check and advance the attack line toward the fire so that a smooth, controlled, and safe approach is maintained				
5	Operate the nozzle, adjust patterns, and demonstrate the various techniques: a) Straight stream for reach and initial cooling b) Narrow fog stream to cool the cylinder c) Wide fog stream to shield personnel from flames and to push flames away from control valves				
6	Advance and position fire streams without extinguishing the flames in a manner that provides safe access for personnel to operate and close the control valves				
7	Retreat in a smooth and controlled manner monitoring cylinder during retreat				
8	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

Evaluator Signature

I acknowledge not passing this skill station.

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 8

Fire Cause and Evidence Protection

STANDARD: 6.3.4, 6.3.4 (B) NFPA 1001, 2013 Edition		TASK: Protect evidence of fire cause and origin.			
PERFORMANCE OUTCOME: The candidate shall be able to protect evidence of fire origin and cause so that the evidence is properly noted and protected from further disturbance until turned over to fire investigators.					
CONDITIONS: Given a fire origin and cause scenario, a flashlight, and overhaul tools, 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 (PPE and SCBA, flashlight, overhaul tools).				
3	Identify the indicators commonly used to locate a fire's point of origin				
4	Recognize possible ignition sources of fire cause				
5	Protect evidence from being destroyed or improperly handled during salvage and overhaul operations				
6	Preserve evidence by securing the immediate area as per local agency procedures				
7	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

Evaluator Signature

I acknowledge not passing this skill station.

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 9

Rescue Operations - Extrication

STANDARD: 6.4.1, 6.4.1 (B) NFPA 1001, 2013 Edition		TASK: Extricate a victim entrapped in a motor vehicle.			
PERFORMANCE OUTCOME: While operating under the direction of a team leader, the candidate shall be able to extricate a victim entrapped in a vehicle so that the victim can be disentangled without undue further injury and hazards are managed.					
CONDITIONS: Given a vehicle extrication scenario by the Evaluator, stabilization, and extrication tools, 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 (PPE, stabilization and extrication tools).				
3	Size up the situation to identify hazards				
4	Stabilize a vehicle using cribbing and shoring material				
5	Operate both hand and power extrication tools in a safe and efficient manner, applying appropriate techniques for moving or removing: a) Vehicle roof b) Vehicle door c) Vehicle windshield or window d) Vehicle steering wheel and/or column e) Vehicle dashboard				
6	Perform extrication techniques so that the victim can be disentangled without undue further injury				
7	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

Evaluator Signature

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Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 10

Assist Rescue Operations Teams

STANDARD: 6.4.2, 6.4.2 (B) NFPA 1001, 2013 Edition		TASK: Assist Rescue Operation team			
PERFORMANCE OUTCOME: When given the name of a piece of rescue equipment, the candidate will retrieve the item and explain how this piece of equipment is commonly utilized in a rescue operation.					
NO.	TASK STEP	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (rescue equipment).				
3	Prussik loop				
4	Tubular Webbing				
5	Locking Carabineer				
6	Rescue 8				
7	Rappel Rack				
8	Rescue Pulley				
9	Establish public barriers				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

Evaluator Signature

I acknowledge not passing this skill station.

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 11

Residential Fire Safety Survey

STANDARD: 6.5.1, 6.5.1 (B) NFPA 1001, 2013 Edition	TASK: Conduct a requested residential fire safety survey				
PERFORMANCE OUTCOME: The candidate shall be able to conduct a requested residential fire safety survey so that common home hazards are identified and suggestions for safety improvement are given to the occupant.					
CONDITIONS: During the residential fire safety survey 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 (Clip board, pencils and department forms).				
3	Meet with the occupant and thank them for allowing them the opportunity to help improve their home safety				
4	Ensure the crew stays together as a group with the occupant at all times				
5	Detect applicable hazards and make suggestions for improvement				
6	Ensure all smoke and CO detectors are working and in appropriate locations				
7	Review a fire evacuation plan with the occupant and thank them for their time				
8	Complete all related departmental forms and provide the occupant with a copy. (Note any code violations on rental property and ensure issues are resolved or refer to the proper authority)				
9	Route, file, and/or forward report in accordance with local agency criteria				
10	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments:

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Evaluator Signature

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 12

Present Fire Safety Information

STANDARD: 6.5.2, 6.5.2 (B) NFPA 1001, 2013 Edition	TASK: Present fire safety information to station visitors or a small group				
PERFORMANCE OUTCOME: The candidate shall be able to present fire safety information to station visitors or a small group so that the information is accurate and questions are answered					
CONDITIONS: Given an assignment to present fire safety information to station visitors or a small group the candidate will be able to research, organize and present the information. 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	Research assigned presentation topic or lesson plan				
3	Organizes the material according to the time allowed for the presentation				
4	Adapt the presentation according to the ages and number of the group				
5	Deliver the presentation following the prepared outline				
6	Answers any questions or refers them to the appropriate party				
7	Documents the presentation according to AHJ policies				
8	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

Evaluator Signature

I acknowledge not passing this skill station.

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 13

Pre-Incident Survey

STANDARD: 6.5.3, 6.5.3 (B) NFPA 1001, 2013 Edition		TASK: Prepare a pre-incident survey.			
PERFORMANCE OUTCOME: The candidate shall be able to prepare a pre-incident survey so that all required occupancy information is recorded, items of concern are noted, and accurate diagrams are prepared.					
CONDITIONS: Given a pre-incident survey form, necessary tools, and all necessary survey information, 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 (Clip board, pencils and department forms).				
3	Verbalize notifying the building occupant to set up an appointment for a field survey				
4	Meet with the contact and explain how a pre-incident survey benefits both parties				
5	Sketch the site, buildings, and applicable special features				
6	Identify the components of fire suppression and detection systems to include in the survey				
7	Detect applicable hazards to include in the pre-incident drawings				
8	Detect applicable special considerations to include in the pre-incident diagrams				
9	Complete all related departmental forms and final diagrams				
10	Route, file, and/or forward report in accordance with local agency criteria				
11	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

Evaluator Signature

I acknowledge not passing this skill station.

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 14

Equipment Maintenance

STANDARD: 6.5.4, 6.5.4 (B) NFPA 1001, 2013 Edition	TASK: Maintain the assigned equipment.				
PERFORMANCE OUTCOME: The candidate shall be able to maintain power plants, power tools, and lighting equipment so that equipment is clean and maintained according to manufacturer's and departmental guidelines, completed maintenance is recorded, and equipment is placed in a ready state or reported otherwise.					
CONDITIONS: Given the appropriate tools and manufacturer's instructions, the candidate shall demonstrate the ability to:					
No.	TASK STEPS	FIRST TEST		RETEST	
		Pass	Fail	Pass	Fail
	Evaluator selects one of the following (circle the one selected) A. Generator B. Power Tools C. Lighting equipment				
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (assigned equipment, various tools, manufactures maintenance manual or agency guidelines).				
3	Select the correct tools used for maintaining power plants, power tools, and lighting equipment				
4	Follow the guidelines for cleaning and maintaining equipment				
5	Inspect power plants, power tools, and lighting equipment to ensure they are in a ready state				
6	Start and properly operate, power plants, power tools, and lighting equipment				
7	Complete all applicable recording and reporting procedures including out-of service equipment, according to local agency criteria				
8	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

Evaluator/Candidate Comments: _____

I acknowledge not passing this skill station.

Evaluator Signature

Re-Test Evaluator Signature

Candidate Signature

Idaho Fire Service Technology Fire Fighter II

Skill Sheet: 15

Service Test Hose

STANDARD: 6.5.5, 6.5.5 (B) NFPA 1001, 2013 Edition	TASK: Service test hose				
PERFORMANCE OUTCOME: Given a copy of the hose testing procedure listed below, helmet and gloves, three hundred feet of attack hose, fire department pumper or a hose test unit, nozzle, hose test gate valve, spanner wrenches, rope hose tool, hose gaskets, hose log, and any other needed equipment, the student shall walk through and explain each step of hose testing, recording the results. Candidates shall set up the complete task, but not flow water at pressures above 50 psi.					
No.	TASK STEP	FIRST TEST		SECOND TEST	
		Pass	Fail	Pass	Fail
1	Acknowledge the task assignment to Evaluator.				
2	State the required equipment needed (equipment listed in SOP, helmet and gloves).				
3	Set up hose test area in an isolated area from traffic				
4	Lay out hose to be tested, check coupling and gaskets				
5	Connect the hose sections, not exceeding a straight lay of 300'				
6	Connect open test gate valve to the pump, hose to the valve with a nozzle on the end				
7	Secure the hose ends to an anchor point with rope hose tools				
8	Fill hose with water bleeding air from the line, pressure not to exceed 50 psi				
9	Mark the jackets with a pencil or chalk				
10	Remove all kinks and inspect for leaks in hose (remove hose if any leaks are found)				
11	Close test valve gate and clear all personnel away from lines to be tested.				
12 *	Increase pressure to test pressure listed on hose in accordance with NFPA 1962				
13 *	After 5 minutes slowly reduce the pressure and then drain lines				
14	Break all hose connections and observe the marks placed on hose earlier, tagging any section that fail				
15	Record your test results				
16	Notify evaluator when task is complete.				
	Did candidate perform the skill swiftly, safely, and with competence?				

*Steps 12 and 13 shall be verbalized by the candidate – no high pressure to be used. All water may be simulated as per evaluator is tested in winter

Evaluator/Candidate Comments:

Evaluator Signature

I acknowledge not passing this skill station.

Re-Test Evaluator Signature

Candidate Signature