



CANDIDATE #

JPR: NFPA 1001 5.3.4	
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Identify and Protect Evidence of Fire Cause		First Attempt		Second Attempt	
	,, ,, ,	Pass	Fail	Pass	Fail
1	Secures the scene using barriers and/or guards				
	Recognizes potential evidence (verbalizes items found)				
2	Item #1				
3	Item #2				
4	Item #3				
5	Evaluator must ask: "What steps should be taken to avoid disturbing the evidence you have identified?" Accept any answer that includes:				
	Don't touch it				
	Keep hose lines and personnel away from it				
	Avoid use of excessive water				
	Don't move it unnecessarily				
6	Evaluator states: "With the materials you have available, show me how you would protect these items of evidence from being destroyed."				
	Covers foot prints and tire tracks (example: with cardboard boxes, traffic cones, etc.)				
	Covers loose papers and other evidence lightly (example: with plastic sheeting) to protect against drafts and water				
	Provides security for evidence				
	Does not move any item of evidence				
7	Describe two noteworthy observations about the scene				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





CANDIDATE #

Station #: FF2 -1

Identify and Protect Evidence of Fire Cause
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**OBJECTIVE:** 

**STATION:** 

Protect evidence of fire cause and origin, given a flashlight and overhaul tools, so that the evidence is noted and protected from further disturbance until investigators can arrive on the scene.

JPR:

NFPA 1001 5.3.4

**EQUIPMENT:** 

Simulated fire scene with at least 3 items of evidences

Traffic cones, rope, barrier tape, etc.

Assortment of cardboard boxes, Plastic sheeting,

Assortment of various tools and equipment that support scenario

#### **INSTRUCTIONS:**

The candidate will demonstrate their ability to observe fire incident details, and recognize, protect, and preserve evidence of fire cause and origin. The candidate will be required to make note of pertinent observations, provide security at a fire scene prior to a cause and origin investigation, recognize potential evidence, protect evidence from disturbance, preserve evidence from damage.

The candidate will verbalize any actions that may not be readily apparent to the evaluator.

The time limit for this station is 15 minutes.







Extinguish Ignitable Liquid Fire		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
1	Dons full personal protective equipment including SCBA and maintains team accountability				
2	Identifies and provides means of retreat and safe haven				
3	Selects appropriate foam for the application (Verbalizes type and concentration)				
4	Correctly sets up equipment				
5	Proportions foam in correct ratio				
6	Handles hose line correctly advancing hose line as a team				
7	Uses appropriate application techniques for foam/fuel type				
8	Extinguishes fire safely and efficiently				
9	Retreats as a team never turning away from the hazard				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





CANDIDATE #

Station #: FF2-2

Extinguish Ignitable Liquid Fire		

### **OBJECTIVE:**

**STATION:** 

Extinguish an ignitable liquid fire, operating as a member of a team, given an assignment, an attack line, PPE, a foam proportioning device, a nozzle, foam concentrates, and a water supply so that, a properly proportioned foam stream is applied to the surface of the fuel.

JPR: NFPA 1001 5.3.1

### **EQUIPMENT:**

A Fire Engine and a Pump Operator/assistant Foam eductor and compatible GPM Nozzle Foam Concentrate or appropriate substitute At least 200' of 1 3/4" fire hose Watch, stopwatch or timing device

#### **INSTRUCTIONS:**

The candidate, wearing PPE and SCBA, given foam and equipment and an assignment shall extinguish an ignitable liquid fire operating as a member of a team. The team will properly proportion, apply and maintain a foam stream and blanket to safely control the hazard.

Because some actions are not readily apparent, verbalize any actions that are not easily observed by the evaluator.

The time limit for this station is 15 minutes.







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Station #:	<b> - -</b>  - -

JPR:	NFPA 1001 5.4.1, 5.5.4
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Extrication		First Attempt		Second Attempt	
	Extrication		Fail	Pass	Fail
1	Team wears appropriate PPE correctly.				
2	Team conducts scene size up and determines hazards				
3	Performs vehicle stabilization correctly and maintains stabilization throughout incident				
4	Operates hand and power tools as designed				
5	Removes door or roof as assigned by evaluator.				
6	Gains patient access properly and stabilizes victim (verbalize)				
7	Extricates victim without causing additional injuries				
8	Restores all equipment to a ready state				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





CANDIDATE #

Station #: FF2-3

STATION:	Extrication

**OBJECTIVE:** 

Extricate a victim entrapped in a motor vehicle as part of a team, given stabilization equipment and extrication tools, so that the vehicle is stabilized, the victim is disentangled without further injury, and hazards are managed.

JPR: NFPA 1001 5.4.1,5.5.4

Vehicles (one for every 12 candidates)
Variety of hand tools and power tools, cribbing, tarps
Mannequin
Stop watch for timing exercise

INSTRUCTIONS:

Acting as a team member, the candidate will safely extricate a victim from a motor vehicle accident. Candidates must effectively stabilize the vehicle, gain access to the patient through either a door or roof removal. Throughout the exercise the candidate's actions must be conducted so that there is no chance of further injury to the victim or injury to any of the team members.

Upon completion of the exercise, the candidates will work as a team to return equipment to full service under the guidance of the owner/operator of the equipment being used.

The time limit for entire station is 15 minutes.



Station #: FF2 - 4





JPR:	NFPA 1001 5.4.2

Assist Rescue Teams		First Attempt		Second Attempt	
	Assist Nescue Teams		Fail	Pass	Fail
1	States assignment for given emergency				
2	States one reporting location within the building for given emergency				
3	Identifies two tools needed for assignment				
4	Identifies one means to communicate status of given assignment				
5	Identifies one safety concern for the rescue operation				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





CANDIDATE #

Station #:	FF2 - 4
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STATION:	Assist Rescue Teams
OBJECTIVE:	Assist rescue operations teams, given standard operating procedures, necessary rescue equipment, and an assignment, so that procedures are followed, rescue items are recognized and retrieved in the time as prescribed by the AHJ, and the assignment is
	completed.
JPR:	NFPA 1001 5.4.2
EQUIPMENT:	Pen/Pencil     Stopwatch or suitable timing device
INSTRUCTIONS:	The Firefighter 2 candidate, given an operating procedure and a rescue scenario, will identify the assignment and equipment needed to fulfill his/her role. The candidate will be given twenty (20) minutes to review the operating procedure and ten (10) minutes to provide a verbal report.



Station #: FF2-5





COMPLETING FIELD INCIDENT REPORT		First Attempt		Second Attempt	
	COMIT ELTING FIELD INGIDENT REFORT		Fail	Pass	Fail
1	Obtains information regarding incident				
2	Completes incident report				
3	Notes civilian casualty on report				
4	Notes fire service casualty on report				
5	Narrative provided reflects incident				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





CANDIDATE #

<b>Station #</b> :   FF2-5		
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STATION:	Completing Field Incident Report
OBJECTIVE:	Complete a basic incident report, the candidate given a report form, guidelines and information, so that all pertinent information is recorded, the information is accurate, and the report is complete.
JPR:	NFPA 1001 5.2.1
EQUIPMENT:	Copy of the incident response form Fire reporting scenario Pen or pencil Watch, stopwatch, or timing device
INSTRUCTIONS:	The candidate, given information from a structure fire which also resulted in a civilian and a fire service casualty, must accurately complete a field incident report.  The time limit for this station is 30 minutes.







Station #: FF2-	6

JPR:	NFPA 1001 5.5.5

Service Test of Fire Hose		First Attempt		Second Attempt	
			Fail	Pass	Fail
1	Visually inspects hose for damage, and each coupling for thread damage, free swivel and damaged or missing gaskets				
2	Removes from service or repairs any damaged hose, prior to testing				
3	Connects hose sections together (no greater than 300')				
4	Assures couplings are tight				
5	Connects hose test gate valve to a pump discharge, which is not adjacent to operator's position				
6	Connects test length to hose test gate valve				
7	Attaches nozzle with shut-off at far end of test length				
8	Secures both ends of test length using rope, rope hose tool, or hose strap				
9	Fills or directs the filling of test length of hose				
10	Pressure not to exceed 50 psi				
11	Opens or directs the opening of nozzle as hose is filled				
12	Assures all air is removed from hose line				
13	Closes or directs the closing of the test line nozzle				
14	Makes a mark on the hose against each coupling				
15	Assures that the test hose is free of kinks and twists				
16	Tightens loose couplings, replaces gaskets or removes hose lines having bad couplings, as necessary				
17	Closes hose test gate valve prior to increasing pressure				
18	Increases discharge pressure to designated test pressure (per NFPA 1962) (250 PSI, unless otherwise indicated on hose jacket)				
19	Maintains correct pressure for 5 minutes				

20	Inspects all couplings for leaks and/or slippage		
21	Wears helmet, boots, gloves while checking		
22	Slowly reduces discharge pressure after 5 minutes		
23	Closes discharge valve		
24	Disengages pump		
25	Slowly bleeds off test line by cracking nozzle		
26	Disconnects and drains hose line		
27	Checks marks placed at couplings for evidence of movement		
28	Tags failed hose lengths/ records all test results		

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





**CANDIDATE** #

Station #: FF2-6

STATION:	Service Test of Fire Hose
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#### **OBJECTIVE:**

Perform an annual service test on fire hose, given a pump, a marking device, pressure gauges, a timer, record sheets and related equipment, so that procedures are followed, the condition of the hose is evaluated, any damaged hose is removed from service, and the results are recorded.

JPR:

NFPA 1001 5.5.5

#### **EQUIPMENT:**

Water supply Minimum of 500 feet of 2 1/2" or 3" hose

Felt markers, pen, test record forms, out-of-service tags

Fully equipped pumper or appropriate pump, with gauges, and necessary tools

Watch, stopwatch or timing device

At least one pump operator / assistant

Hose test gate valve

Rope, hose straps, or rope hose tool (for securing both ends of hose line)

Sledge hammer and metal stake (for securing nozzle end of hose line)

#### **INSTRUCTIONS:**

The candidate will be evaluated on their ability to safely and correctly perform a service test on fire hose. Candidate's must inspect each length of hose and either repair or remove any length that is not fit for service. The candidate must properly set up for and conduct a service test for the hose. All hose, which fails the test, must be properly tagged. The results for the test must also be accurately documented.

Candidate's will have the assistance of one other trained firefighter, who is a qualified pump operator, but is not familiar with hose test procedures. Candidates are responsible for the direction and subsequent action of this individual.

Because some actions are not readily apparent, please verbalize any actions that are not easily observed by the evaluator.

The time limit for entire station is 30 minutes.







JPR:	NFPA 1001 5.5.3
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PREPARE A PREINCIDENT SURVEY		First Attempt		Second Attempt	
	TREFARE AT REMOIDENT CORVET		Fail	Pass	Fail
	Preincident survey includes:				
1	Address of the occupancy				
2	Means of egress				
3	Fire department access				
4	Occupancy and construction type				
5	Available water supply and location				
6	Building size and number of stories				
7	Estimated fire flow information				
8	Fire protection and detection systems				
9	Roof and floor information				
10	Firefighting considerations				
11	Identification of exposures				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)



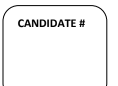


CANDIDATE #

Station #: FF2-7	Practical Skills Test
STATION:	Prepare a preincident survey
OBJECTIVE:	Prepare a preincident survey, given forms, necessary tools, and an assignment, so that all required occupancy information is recorded, items of concern are noted, and accurate sketches or diagrams are prepared.
JPR:	NFPA 1001 5.5.3
EQUIPMENT:	FF-II preincident survey Pre-Incident Pre-Fire Plan Scenario Pen or pencil Watch, stopwatch or timing device
INSTRUCTIONS:	The candidate will be evaluated on their ability to accurately complete a preincident survey given a scenario. The time limit for this station is 30 minutes.







JPR:	NFPA 1001 5.3.2

Coordinate Ventilation in Support of Attack Team		First Attempt		Second Attempt	
	Ocolumate Ventuation in Support of Attack Team		Fail	Pass	Fail
1	Candidate is wearing full PPE with SCBA				
2	Candidate acknowledges order to ventilate window				
3	Candidate instructs assistant on type of ladder raise chosen				
4	Candidate verbalizes and performs a check for overhead obstructions or wires in area of raising the ladder				
5	Candidates raise and extend ladder using an accepted technique				
6	Candidate places ladder properly for window ventilation				
7	Candidate places ladder properly for wind direction				
8	Candidate checks ladder for proper climbing angle				
9	Candidate climbs ladder with pike pole				
10	Candidate uses portable radio to communicate readiness to ventilate and requests permission				
11	Candidate ventilates window properly				
12	Candidate uses portable radio to communicate the completion of ventilation				
13	Candidate completes the above steps without compromising safety				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





**CANDIDATE** #

Station #: FF2-8

STATION:	Coordinate Ventilation in Support of Attack Team
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**OBJECTIVE:** 

The candidate will operate as the Firefighter II and accomplish coordinated ventilation in support of the efforts of the attack team.

JPR:

NFPA 1001 5.3.2

**EQUIPMENT:** 

Ground Ladder
Partner for ladder raise
6ft. pike pole
Portable radio
Full PPE with SCBA

Watch, stopwatch or timing device

#### **INSTRUCTIONS:**

The candidate will be evaluated based upon his/her ability to receive an assignment of window ventilation from an officer and operate independently of direct officer oversight. The candidate will place the ladder for window ventilation and according to wind direction. The candidate will advise the incident commander when they are in position and request permission to ventilate. Once simulated water is on the fire, the candidate will be given the permission to ventilate. The candidate will demonstrate the ability to safely work from a ground ladder and use the tool to ventilate the window. The candidate will communicate once the task has been completed.

The Firefighter II is expected to be able to operate independently of direct oversight in order to fulfill an assigned task. The candidate is also expected to understand and continuously evaluate fire behavior and the impact that his/her actions have on other teams operating on the fireground.

The time limit for this station is 10 minutes.



Station #: FF2-9





PRESENT FIRE SAFETY INFORMATION		First Attempt		Second Attempt	
	FRESENT TIRE SALETT IN ORMATION		Fail	Pass	Fail
1	Candidate welcomes evaluator to fire station				
2	Candidate provides information about the fire department				
3	Candidate reviews escape planning sheet with evaluator				
4	Candidate emphasizes having two ways out of every room				
5	Candidate emphasizes get out and stay out				
6	Candidate emphasizes having a meeting place				
7	Candidate emphasizes the need to call the fire department from a safe place				

Evaluator Name:	Evaluator Signature:	PASS / FAIL	
		(Circle one)	





CANDIDATE #

Station #:	FF2-9	Practical Skills Test
STATIO	N:	Present Fire Safety Information
OBJECT	IVE:	The candidate will present fire safety information to station visitors or small groups, given prepared materials, so that all information is presented, the information is accurate, and questions are answered or referred.
JPR:		NFPA 1001 5.5.2
EQUIPM	1ENT:	Copy of Escape Planning Tip Sheet Watch, stopwatch or timing device
INSTRU	CTIONS:	The candidate will be evaluated based upon his/her ability to interact with members of the public during a fire station tour. The Firefighter II is expected to be able to know basic fire prevention initiatives occurring nationally and be able to convey the importance of those initiatives to the customer. The candidate, given a copy of the escape planning tip sheet will review the material with station visitors and answer questions related to the subject matter on the tip sheet.  The time limit for this station is 10 minutes.







JPR:	NFPA 1001 5.3.3
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Control Flammable Gas Cylinder		First Attempt		Second Attempt	
	Control Flammable Gas Cymrael		Fail	Pass	Fail
1	Candidate is wearing full PPE with SCBA				
2	Candidate acknowledges order to extinguish the fire and control the leak				
3	Candidate is a member of a team tasked to extinguish the fire and control the leak				
4	Candidate sizes up the situation and considers type of fuel involved, container integrity and wind conditions				
5	Candidate identifies routes of approach and escape				
6	Candidate cools container with straight stream from a distance prior to approach (if assigned to nozzle position)				
7	Candidate approaches with fog stream in use on the cylinder (30 degree) (if assigned to nozzle position)				
8	Candidate closes the control valve (if assigned to valve control position)				
9	Candidate withdraws from area while maintaining water stream(s) for cooling				
10	Candidate communicates the completion of fire extinguishment and valve control				
11	Candidate served as either nozzle firefighter or valve control firefighter				
12	Candidate completes the above steps without compromising safety				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





**CANDIDATE** #

Station #: FF2

FF2-10

STATION: Control Flammable Gas
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#### **OBJECTIVE:**

Control a flammable gas cylinder fire, operating as a member of a team, given an assignment, a cylinder outside of a structure, an attack line, personal protective equipment, and tools.

JPR:

NFPA 1001 5.3.3

### **EQUIPMENT:**

Full PPE with SCBA
Handlines
Gas Cylinder Prop with Shut Off Valve
Watch, stopwatch or timing device

#### **INSTRUCTIONS:**

The candidate will be evaluated based upon his/her ability to receive an assignment of controlling a flammable gas cylinder leak and fire while operating safely as a team. The candidate will be tasked to coordinate with the team members the efforts of cooling, approaching, controlling and retreating from the cylinder and also the safety factors to consider when dealing with such an incident.

In order to be evaluated successfully, each candidate will have to perform the duties of either the nozzle or the valve control position. The candidate will be assigned either position at random and will be expected to know the duties of each position. This is a team skill; if one team member fails the performance of his/her assigned duty, the team fails.

The candidate will communicate the acknowledgement of the task and will communicate again once the task has been completed.

The time limit for this station is 15 minutes.







JPR: NFPA 1001 5.3.2
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Advance Hose from Standpipe		First Attempt		Second Attempt	
	Advance nose nom standpipe		Fail	Pass	Fail
1	Candidate is wearing full PPE with SCBA				
2	Candidate acknowledges order to extinguish the fire and reports the floor that will be used for the standpipe connection				
3	The proper floor to make the standpipe connection is chosen				
4	Inspects FDC for damage or obstructions				
5	Connects supply line(s) from pumper to FDC				
6	Instructs operator to charge supply line(s)				
7	Carries hose packs to appropriate floor to attack fire from				
8	Connects hose packs to stand pipe discharge				
9	Flakes out hose in stairwell as a team				
10	Coordinates charging of hoseline as a team				
11	Candidate and partner advance hoseline to fire area				
12	Candidate completes the above steps without compromising safety			-	

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)





CANDIDATE #

Station #: FF2-11

Advance Hose from St	andpipe

**OBJECTIVE:** 

**STATION:** 

Attack a fire on upper level floors, operating as a member of a team, given an assignment, a standpipe, hose packs, personal protective equipment, and tools.

JPR:

NFPA 1001 5.3.2

**EQUIPMENT:** 

Full PPE with SCBA

Hose packs

Standpipe connection bag with gated wye Pumper with established water supply Watch, stopwatch or timing device

#### **INSTRUCTIONS:**

The candidate will be evaluated based upon his/her ability to receive an assignment of attacking a fire on an upper level floor from a standpipe connection. The candidate will be tasked to connect a pumper to an FDC, bring hose packs to the appropriate floor, connect to the standpipe and attack the fire from the standpipe connection.

In order to be evaluated successfully, each candidate will have to perform as part of a team at both the FDC and interior positions.

The candidate will communicate the acknowledgement of the task and will communicate again once the task has been completed.

The time limit for this station is 15 minutes.



**Station #**: FF2 - 12





JPR:	NFPA 1001 5.5.1

Perform Fire Safety Survey		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
1	Determines the type of occupancy				
2	Conducts a thorough and systematic inspection				
3	Completes portions of inspection form applicable to assigned building or area				
4	Documents comments and concerns as necessary				
5	Makes recommendations for correction				
6	Makes an escalation decision on unresolved issues				

Evaluator Name:	Evaluator Signature:	PASS / FAIL
		(Circle one)



### Firefighter II



**CANDIDATE** #

Station #: FF2 - 12 NFPA 1001, 2019 Edition **Practical Skills Test** 

STATION:	Perform Fire Safety Survey
OBJECTIVE:	Perform a fire safety survey in an occupied structure, given survey forms and procedures, so that fire and life safety hazards are identified, recommendations for their correction are made to the occupant, and unresolved issues are referred to the proper authority.
JPR:	NFPA 1001 6.5.1
EQUIPMENT:	Pen/Pencil     Stopwatch or suitable timing device
INSTRUCTIONS:	The Firefighter 2 candidate, given an occupancy and inspection forms, will perform a fire

safety survey to identify fire and life safety hazards and make recommendations for their correction. The candidate will be given thirty (30) minutes to complete this task.