



Firefighter 1 NFPA 1001, 2013 Edition Practical Skills Test



CANDIDATE #

Station #: FF1 - 1

JPR: NFPA 1001 5.1, NFPA 472 4.1.2.2, 5.1.2.2

Emergency Response Guidebook		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
1	Properly determined the UN number				
2	Located the material's name in the Yellow Section				
3	Identified the recommended ERG guide page				
4	Located and identified the fire/explosion hazard				
5	Determined the required Personal Protective Clothing				
6	Ascertained proper firefighting procedures				
7	Identified the evacuation distances if product is involved in fire				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

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Station #: FF1 - 1

STATION:

North American Emergency Response Guidebook

OBJECTIVE:

The candidate, given an Emergency Response Guidebook and a chemical placard will be able to determine hazards and appropriate initial actions.

JPR:

NFPA 1001 5.1, NFPA 472 4.1.2.2, 5.1.2.2

EQUIPMENT:

- 2016 Emergency Response Guidebook
- Chemical Placard(s)

INSTRUCTIONS:

The candidate will be given a current Emergency Response Guidebook, a placard and a questionnaire form and be asked to complete the questionnaire by referencing the Emergency Response Guidebook. There is a thirty (30) minute time limit for this station.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 2

JPR:

NFPA 1001 5.3.7, 5.3.8, 5.3.10, 5.3.13

Extend a Hoseline & Operate a Nozzle		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
Extending a Hoseline					
1	Candidate is wearing appropriate PPE				
2	Brings additional length of hose and combination nozzle to nozzle end of the existing hoseline				
3	Ensures that water flow to the nozzle is interrupted using an appropriate appliance				
4	Correctly attaches an additional 50' length of hose and a combination nozzle				
5	Slowly charges additional 50' of hose				
6	Above steps completed in order				
7	Completes the above steps without compromising safety				
Operating a Nozzle					
1	Candidate creates a stable body position for operating a nozzle				
2	Slowly opens the nozzle and bleeds air out of line				
3	Adjusts to a straight stream				
4	Adjusts to a narrow fog pattern				
5	Adjusts to a wide fog pattern				
6	Slowly closes the nozzle				
7	Completes above steps without compromising safety				
8	Completes the station within 10 minutes				

Evaluator Name:

Evaluator Signature:

PASS / FAIL
(Circle one)



CANDIDATE #

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Station #: FF1 - 2

STATION:

Extend a Hoseline and Operate a Nozzle

OBJECTIVE:

The candidate, given a complete set of PPE and a hoseline with appliances, will demonstrate the procedure for extending a hoseline and operating a combination nozzle.

JPR:

NFPA 1001 5.3.7, 5.3.8, 5.3.10, 5.3.13

EQUIPMENT:

- 1 — 1^{1/2}" break away nozzle, 1^{1/2}" gate, or hose clamp
 - 150' 1^{1/2}" or 1^{3/4}" hose
 - 1 — 1^{1/2}" nozzle
 - 1 Engine
 - Stopwatch or suitable timing device
- Student Provided:
- Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet

INSTRUCTIONS:

The candidate, given a complete set of PPE and a hoseline with appliances, will demonstrate the procedure for extending a hoseline that has been found to be too short. The candidate will restore water to the extended hoseline and operate a combination nozzle. There is a ten (10) minute time limit for this station.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 3

JPR: NFPA 1001 5.5.2, 5.3.7, 5.3.8, 5.3.10

Table with 4 main columns: Loading and Deploying a Preconnected Flat Load, First Attempt, Second Attempt, and sub-columns for Pass/Fail. It contains 12 rows of criteria for loading and 8 rows for advancing the flat load.

9	Deploys the hose in less than two (2) minutes				
10	Candidate did not run				
11	Candidate did not do anything to compromise safety at any time				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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Station #: FF1 - 3

STATION:

Loading and Deploying a Preconnected Flat Load

OBJECTIVE:

The candidate, given a complete set of PPE, Hosebed or Hosebed Simulator, 200' of 1 1/2" or 1 3/4" hose, and 1 1/2" nozzle will demonstrate the procedure for loading and advancing a preconnected flat load.

JPR:

NFPA 1001 5.5.2, 5.3.7, 5.3.8, 5.3.10

EQUIPMENT:

- Hosebed or Hosebed Simulator
 - 200' of 1 1/2" or 1 3/4" Hose
 - 1 – 1 1/2" Nozzle
 - Stopwatch or suitable timing device
- Student Provided:
- Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet

INSTRUCTIONS:

Flat Load: The candidate will be given 200' of 1 1/2" or similar hose coupled, a nozzle and a hosebed or hosebed simulator. The candidate will execute a flat load creating a loop at the point where approximately 1/3 and 2/3 of the hose is loaded. The load is finished with attaching the nozzle and laying it on top of the load. The hose must be loaded within fifteen (15) minutes. Once the evaluator has inspected the load the candidate will be instructed to deploy the load.

Deploying the Preconnected Flat Load: The candidate will use the flat load created and deploy the hose load toward a point designated by the evaluator. The candidate must deploy the load using the loops created and ensure the hose is deployed in a manner that will prevent kinking when charged. The candidate must deploy and flake out the hose within two (2) minutes of the evaluator's deployment instruction.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 4

JPR:

NFPA 1001 5.3.10

Large Hoseline Operation		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
One Firefighter Criteria					
1	Candidate is wearing full PPE				
2	Forms a loop with the hose				
3	Passes the nozzle beneath the loop				
4	Kneels or sits on the hoseline at the crossover point				
5	Operates nozzle				
6	Completes above tasks in order				
7	Completes tasks within five (5) minutes				
8	Completes the above steps without compromising safety				
Two Firefighter Criteria					
1	Candidate is wearing full PPE				
2	Candidate at the nozzle holds hose with one hand and the other on the bail of the nozzle				
3	Candidate in the backup position stands on the same side of the hose as nozzle candidate				
4	Candidate in the backup position provides an anchor point and counteracts the back pressure				
5	Candidate at the nozzle operates the nozzle				
6	Slowly closes the nozzle				
7	Completes above steps without compromising safety				
8	Completes the station within eight (8) minutes				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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Station #: FF1 - 4

STATION:

Large Hoseline Operation

OBJECTIVE:

The candidate, given a complete set of PPE and a large hoseline, will demonstrate the procedure for operating the hoseline as a single resource and with a partner.

JPR:

NFPA 1001 5.3.10

EQUIPMENT:

- 150 ft. or larger 2 ½" fire suppression hose with a nozzle
 - 1 Engine
 - Stopwatch or suitable timing device
- Student Provided:
- Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet

INSTRUCTIONS:

One Firefighter: The candidate will be given 150' of 2 ½" or similar hose coupled and charged with a nozzle on the end. The candidate will set up the hose to be operated by a single firefighter and operate the fire stream. Time limit for this section will be five (5) minutes

Two Firefighters: The candidate will be given 150' of 2 ½" or similar hose coupled and charged with a nozzle on the end. The candidates will each operate the nozzle and act as the backup firefighter to operate the hoseline from a standing position. Time limit for this section will be eight (8) minutes.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 5

JPR: NFPA 1001 5.3.6, 5.3.9, 5.3.12

Table with columns for Ground Ladder Beam Raise & Victim Removal, Arm's Length Carry & Beam Raise Criteria, and Victim Removal Criteria. Rows include steps 1-15 for ladder raising and step 1 for victim removal.

2	Candidate places arms around victim				
3	Candidate communicates with victim				
4	Candidate descends ladder with victim maintaining arm position				
5	Candidate maintains three (3) points of contact with the ladder at all times				
6	Candidate completes above steps without compromising safety				
7	All candidates must climb ladder and assist victim to safety				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

Firefighter 1 NFPA 1001, 2013 Edition Practical Skills Test

Station #: FF1 - 5

STATION:

Ground Ladder Beam Raise & Victim Removal

OBJECTIVE:

The candidate, given a complete set of PPE and SCBA, 24' extension ladder, and 1 assistant will demonstrate how to execute an arm's length carry and raise an extension ladder from the ground on the beam. Candidate will then assist a conscious victim down the ladder.

JPR:

NFPA 1001 5.3.6, 5.3.9, 5.3.12

EQUIPMENT:

- 24' extension ladder
 - 1 assistant
 - Stopwatch or suitable timing device
- Student Provided:
- Full set of PPE
 - Complete Functioning SCBA with full cylinder

INSTRUCTIONS:

Ladder Raise: The candidates will work as a team using an arm's length carry to bring the extension ladder to the structure. The candidates will then perform a beam raise and extend the ladder to reach a windowsill. The candidates must communicate to coordinate lifting, moving, raising and extending the ladder within five (5) minutes.

Victim Removal: Each candidate will assist a conscious victim assistant down the ladder while the other candidate foots the ladder.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 6

JPR: NFPA 1001 5.3.6, 5.3.9, 5.3.12

Table with columns for Ground Ladder Flat Raise & Victim Removal, Low Shoulder Carry & Flat Raise Criteria, and Victim Removal Criteria. Rows include tasks like 'Candidate is wearing full PPE with SCBA' and 'Candidate ascends ladder to victim while partner foots the ladder'.

2	Candidate places arms around victim				
3	Candidate communicates with victim				
4	Candidate descends ladder with victim maintaining arm position				
5	Candidate maintains three (3) points of contact with the ladder at all times				
6	Candidate completes above steps without compromising safety				
7	All candidates must climb ladder and assist victim to safety				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

Firefighter 1
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Station #: FF1 - 6

STATION:

Ground Ladder Flat Raise & Victim Removal

OBJECTIVE:

The candidate, given a complete set of PPE and SCBA, 24' extension ladder, and 1 assistant will demonstrate how to execute a low shoulder carry and raise an extension ladder from the ground in the flat position. The candidate will then assist a victim down the ladder.

JPR:

NFPA 1001 5.3.6, 5.3.9, 5.3.12

EQUIPMENT:

- 24' extension ladder
1 assistant
Stopwatch or suitable timing device
Student Provided:
Full set of PPE
Complete Functioning SCBA with full cylinder

INSTRUCTIONS:

Ladder Raise: The candidates will work as a team using a low shoulder carry to bring the extension ladder to the structure. The candidates will then perform a flat raise and extend the ladder to reach a windowsill. The candidates must communicate to coordinate lifting, moving, raising and extending the ladder within five (5) minutes.
Victim Removal: Each candidates will assist a conscious victim assistant down the ladder while the other candidate foots the ladder.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 7

JPR: NFPA 1001 5.3.12

Roof Ladder Deployment		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
Roof Ladder Deployment Criteria					
1	Candidate is wearing full PPE with SCBA				
2	Candidate kneels next to the roof ladder and lifts using legs keeping back straight and carries roof ladder to extension ladder at structure				
3	Candidate opens and locks roof hooks				
4	Candidate tilts ladder upwards against main ladder				
5	Candidate ascends main ladder to just above midpoint				
6	Candidate raises roof ladder on shoulder				
7	Candidate ascends ladder to a height appropriate to deploy roof ladder				
8	Candidate pushes roof ladder onto roof flat or on the beam				
9	Roof ladder is securely hooked over the peak with both hooks				
10	Steps #1-9 completed in order				
11	Completes above tasks within five (5) minutes				
12	Removes roof ladder and descends to the ground				
13	Candidate maintains three (3) points of contact with the ladder at all times				
14	Completes the above steps without compromising safety				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

Firefighter 1 NFPA 1001, 2013 Edition Practical Skills Test

Station #: FF1 - 7

STATION:

Roof Ladder Deployment

OBJECTIVE:

The candidate, given a complete set of PPE and SCBA, a prepositioned 24' extension ladder, a roof ladder and 1 assistant will demonstrate how to deploy a roof ladder.

JPR:

NFPA 1001 5.3.12

EQUIPMENT:

- 24' extension ladder
 - Roof ladder
 - Suitable pitched roof
 - 1 assistant
 - Stopwatch or suitable timing device
- Student Provided:
- Full set of PPE
 - Complete Functioning SCBA with full cylinder

INSTRUCTIONS:

The candidate will execute a single firefighter carry of a roof ladder to an extension ladder already in place to the roof. The candidate will deploy the roof ladder to the roof and ensure it is secure within five (5) minutes.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 8

JPR: NFPA 1001 5.1.2, 5.3.1, 5.3.2, 5.3.3

Table with columns for Personal Protective Equipment & Self-Contained Breathing Apparatus, Donning PPE & SCBA Criteria, and Weekly SCBA Inspection Criteria. Rows include tasks like 'Don boots and pants', 'Don SCBA using any approved donning method', and 'Check that cylinder is full'.

6	Checks function of all modes of PASS device				
7	Checks facepiece for damage and functionality				
8	Checks operation of all valves				
9	Correctly notes any deficiencies and recommends unit to be removed from service (if necessary)				
Changing Cylinder Criteria					
1	Fully close the cylinder valve				
2	Release air pressure from high and low pressure hoses				
3	Disconnect the high pressure coupling from the cylinder				
4	Remove the empty cylinder from the harness assembly				
5	Verify the replacement cylinder is full				
6	Check cylinder valve opening and the high pressure hose fitting for debris and O-ring				
7	Place new cylinder into the backpack				
8	Connect the high pressure hose to the cylinder and hand tighten				
9	Slowly and fully open the cylinder valve and listen for an audible alarm (if equipped) and leaks as the system pressurizes				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

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Station #: FF1 - 8

STATION:

Personal Protective Equipment & Self-Contained Breathing Apparatus

OBJECTIVE:

The candidate, given a complete set of PPE and SCBA, will demonstrate the ability to perform a weekly inspection of the SCBA and replacement of the SCBA cylinder. Then demonstrate the method for donning structural personal protective clothing and self-contained breathing apparatus for use at an emergency.

JPR:

NFPA 1001 5.1.2, 5.3.1, 5.3.2, 5.3.3

EQUIPMENT:

- Stopwatch or suitable timing device
- Student Provided:
- Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet
 - Complete Functioning SCBA with one (1) full cylinder and one (1) full spare cylinder

INSTRUCTIONS:

Weekly SCBA Inspection:
The candidate, given the SCBA unit, will perform a weekly in-service inspection to ensure it is ready and safe for use. The candidate will indicate to the evaluator when finished.

Changing Cylinder:
The candidate, given the SCBA unit and spare cylinder, will change the cylinder and prepare the unit for use. The candidate will indicate to the evaluator when finished.

Donning PPE & SCBA:
The candidate, given the full set of PPE and SCBA, will don the PPE and SCBA within two (2) minutes without jeopardizing safety. The candidate will raise hands over head to indicate completion of the task.

COMMENTS: (Reasons for any failure must be clearly documented here)



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CANDIDATE #

Station #: FF1 - 9

JPR: NFPA 1001 5.1.1, 5.3.20

Fire Service Knots for Hoisting Tools		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
Hoist an Axe Criteria					
1	Candidate is wearing full PPE, including gloves				
2	Ties an appropriate knot (s) to hoist an axe				
3	Safety knot(s) used correctly				
4	Candidate identifies knot(s) used to evaluator				
5	Knot identified is tied correctly				
6	Tool is capable of being hoisted using the knot(s) tied				
7	Section is completed within two (2) minutes				
Hoist a Pike Pole Criteria					
1	Candidate is wearing full PPE, including gloves				
2	Ties an appropriate knot (s) to hoist a pike pole				
3	Safety knot(s) used correctly				
4	Candidate identifies knot(s) used to evaluator				
5	Knot identified is tied correctly				
6	Tool is capable of being hoisted using the knot(s) tied				
7	Section is completed within two (2) minutes				
Hoist a Roof Ladder Criteria					
1	Candidate is wearing full PPE, including gloves				
2	Ties an appropriate knot (s) to hoist a roof ladder				
3	Safety knot(s) used correctly				
4	Candidate identifies knot(s) used to evaluator				

5	Knot identified is tied correctly				
6	Tool is capable of being hoisted using the knot(s) tied				
7	Section is completed within two (2) minutes				
Hoist a 1 3/4" Uncharged Hoseline with Nozzle Criteria					
1	Candidate is wearing full PPE, including gloves				
2	Ties an appropriate knot (s) to hoist an uncharged hoseline				
3	Safety knot(s) used correctly				
4	Candidate identifies knot(s) used to evaluator				
5	Knot identified is tied correctly				
6	Tool is capable of being hoisted using the knot(s) tied				
7	Section is completed within two (2) minutes				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

Firefighter 1
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Station #: FF1 - 9

STATION:

Fire Service Knots for Hoisting Tools

OBJECTIVE:

The candidate, given a complete set of PPE and SCBA, will demonstrate how to tie knots to hoist fire equipment.

JPR:

NFPA 1001 5.1.1, 5.3.20

EQUIPMENT:

- Utility Rope
1 Roof Ladder
1 Axe
1 length 1 3/4" Hoseline
1 - 1 1/2" Nozzle
1 Pike Pole
Stopwatch or suitable timing device
Student Provided:
Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet
Complete Functioning SCBA with full cylinder

INSTRUCTIONS:

Candidate will have to tie and identify a proper knot for two (2) of the following pieces of equipment chosen at random, each within two (2) minutes.
Axe
Pike Pole
Roof Ladder
Uncharged Hoseline

COMMENTS: (Reasons for any failure must be clearly documented here)



CANDIDATE #

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Station #: FF1 - 10

JPR: NFPA 1001 5.1.2, 5.3.9

Search & Rescue		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
Search & Rescue Criteria					
1	Correctly open all doors (feeling for heat, opening door slowly and then keeping control of the door and closing as necessary)				
2	Establish and maintain an effective search pattern, verbalizes to partner and evaluator				
3	Search using a body position appropriate for conditions (crawling/walking)				
4	Maintain team communication and integrity				
5	Maintains contact with partner (visual, verbal or tactile)				
6	Uses arms, legs and tool to extend search area				
7	Searches all areas for potential victims				
8	Locates victim				
9	Team can correctly identify the direction of their egress point after reaching the victim				
10	Removes victim to area designated by evaluator				
11	Completes task prior to exhausting SCBA air supply of either partner				
Extremities Carry Criteria					
1	Team lays the victim on his back and kneels at the victim's feet				
2a	Candidate 1 kneels at the victim's feet and grabs the victim's arm and pulls the victim into a seated position with knees bent				
2b	Candidate 2 kneels behind the victim and crosses the victim's arms across chest and reaches under arm pits and grabs the victim's wrists				
3a	Candidate 1 faces away from the victim and kneels at the victim's feet and grabs lower extremities				
3b	Candidate 2 gives the order to lift and command to move				
4	With back straight and using leg muscles, both rescuers lift together and carry victim to destination				
5	Tasks completed in order				

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

Firefighter 1

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Station #: FF1 - 10

STATION:

Search & Rescue

OBJECTIVE:

The candidate, given a complete set of PPE and SCBA, forcible entry tools, a team member and an area of obscured visibility, will demonstrated the skills necessary to conduct a rapid yet thorough primary search and victim rescue.

JPR:

NFPA 1001 5.1.2, 5.3.9

EQUIPMENT:

- Rescue mannequin
 - Set of irons (flat head axe and halligan)
 - Search room approximately 12ft x 15ft
 - Ability to obscure a candidates' vision through facepiece
- Student Provided:
- Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet
 - Complete Functioning SCBA with full cylinder

INSTRUCTIONS:

Given a forcible entry tool and an area to search, and with vision obscured, the candidate and a partner candidate will locate and remove a simulated victim to an area designated by the evaluator. Candidates must maintain contact (verbal, visual, or tactile) with team members while maintaining situational awareness of their location during the search process. Candidates must locate and remove the victim prior to exhausting the air in their SCBA cylinder. Once the victim has been brought to the designated area the evaluator will instruct candidates to remove SCBA facepieces and obscured vision and demonstrate an extremities carry of the simulated victim. Candidates must complete the station in a swift manner without jeopardizing safety.

COMMENTS: (Reasons for any failure must be clearly documented here)



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Station #: FF1 - 11

JPR: *NFPA 1001 5.1.2, 5.3.11*

Negative Pressure Ventilation		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
Negative Pressure Ventilation Criteria					
1	Candidate is wearing full PPE and SCBA				
2	Selects horizontal opening that will allow for negative pressure ventilation				
3	Clears the opening as necessary to remove any obstructions to air flow				
4	Selects an appropriate method to hang fan in exhaust opening				
5	Hangs exhaust fan in opening				
6	Creates an air intake in the room				
7	Connects the fan to power source				
8	Runs the fan to create negative pressure in the room				
9	Does not block off main entry/egress point to the room				
10	Negative pressure is effectively created				
11	Completes above steps without compromising safety				
12	Completes station within 10 minutes				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

Firefighter 1
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Station #: FF1 - 11

STATION: Negative Pressure Ventilation

OBJECTIVE: The candidate, given a complete set of PPE and SCBA, exhaust fan, supporting tools and equipment, and ladders, will demonstrate performing horizontal ventilation of a structure by creating intake and exhaust.

JPR: NFPA 1001 5.1.2, 5.3.11

EQUIPMENT:
- Room with at least two openings
- 1 exhaust fan
- 1 fan bar or ladder
- 2 door chocks or other suitable item for chocking doors
- Stopwatch or suitable timing device
Student Provided:
- Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet
- Complete Functioning SCBA with full cylinder

INSTRUCTIONS: Candidate wearing full PPE & SCBA will be given the above equipment and tasked with setting up mechanical negative pressure ventilation. Candidate must create negative pressure in the room using the equipment. The time limit for this station is 10 minutes.

COMMENTS: (Reasons for any failure must be clearly documented here)



**Firefighter 1
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Station #: FF1 - 12

JPR: NFPA 1001 5.3.7, 5.3.8, 5.3.10, 5.3.13

Hydrant Connection		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
Hydrant Connection Criteria					
1	Candidate is wearing full PPE				
2	Takes appropriate amount of hose and all necessary equipment to make hydrant connection				
3	Wraps hose around hydrant				
4	Places foot on hose and signals driver to proceed				
5	Removes caps				
6	Flushes hydrant				
7	Connects to largest outlet able to be utilized				
8	Places valve on remaining hydrant discharges & ensures valves are closed				
9	Step #6 must be completed before step #10				
10	Opens hydrant completely when given signal				
11	Leaves hydrant wrench on valve stem				
Hydrant Shut-Down Criteria					
1	Shuts hydrant completely				
2	Opens valve to release pressure				
3	Disconnects valves and hose				
4	Checks to ensure hydrant is draining				
5	Completes steps #1-4 before step #6				
6	Replaces caps on hydrant				
7	Completes entire station within 10 minutes				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

Firefighter 1
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Station #: FF1 - 12

STATION: Hydrant Connection

OBJECTIVE: The candidate, given a complete set of PPE & SCBA, will demonstrate connecting a section of hose to a fire hydrant, and when instructed by the evaluator, shall close and drain the hydrant and disconnect the section of hose.

JPR: NFPA 1001 5.3.7, 5.3.8, 5.3.10, 5.3.13

EQUIPMENT:
• 50' of supply hose
• 2 — 2 1/2" gate valves
• Hydrant wrench
• 1 set of spanner wrenches
• Stopwatch or suitable timing device
Student Provided:
• Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet
• Complete Functioning SCBA with full cylinder

INSTRUCTIONS: Candidate will remove appropriate tools and length of hose from hosebed and prepare for a forward lay. Candidate will then prepare the hydrant for the hose to be connected and connect the supply line appropriately and charge the supply line. At the direction of the evaluator candidate will then shut down and disconnect the hose and prepare the hydrant to return to service. The time limit for this station 10 minutes

COMMENTS: (Reasons for any failure must be clearly documented here)



CANDIDATE #

Firefighter 1
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Station #: FF1 - 13

JPR: NFPA 1001 5.3.4

Table with columns: Forcible Entry, First Attempt (Pass/Fail), Second Attempt (Pass/Fail). Rows include criteria for Conventional Forcible Entry (1-13) and Through the Lock Criteria (1-6).

7	Verbalizes removing the lock cylinder				
8	Inserts appropriate tool, turns locking mechanism and opens door				
9	Door is successfully opened within five (5) minute time limit				
10	Completes task without compromising safety of candidate or assistant				

Evaluator Name:	Evaluator Signature:	PASS / FAIL <i>(Circle one)</i>
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CANDIDATE #

Firefighter 1
NFA 1001, 2013 Edition
Practical Skills Test

Station #: FF1 - 13

STATION:

Forcible Entry

OBJECTIVE:

The candidate, given a complete set of PPE and SCBA, an assistant, a selection of hand tools, and a door shall demonstrate the size up of the door, the selection of the proper tools and the correct procedures for gaining access through the door

JPR:

NFA 1001 5.3.4

EQUIPMENT:

- Stopwatch or suitable timing device
Conventional Forcible Entry Simulator
1 set of Irons (Flathead axe and Halligan tool)
1 assistant
OR
Through the lock forcible entry simulator
Key tool
Student Provided:
Full set of PPE including safety glasses or goggles

INSTRUCTIONS:

Candidate will either demonstrate conventional forcible entry OR forcible entry using the through the lock method.
Conventional Method:
Candidate will be given a forcible entry simulator and a set of irons and a partner. Candidate will size up the door and determine it is necessary to continue with forcible methods. Candidate must use the tool to pry open the door and instruct the assistant to carry out tasks necessary to assist with prying operation. Candidate must successfully pry the door open within five (5) minutes.
Through the Lock Method:
Candidate will be given a through the lock entry simulator and a key tool. Candidate will size up the door and determine it is necessary to remove the lock cylinder and manually manipulate the lock mechanism. Candidate will have five (5) minutes to gain access through the lock.

COMMENTS: (Reasons for any failure must be clearly documented here)



CANDIDATE #

Firefighter 1
NFPA 1001, 2013 Edition
Practical Skills Test

Station #: FF1 - 14

JPR: NFPA 1001 5.2.3, 5.2.4, 5.3.1, 5.3.5, 5.3.9

Calling the Mayday & Locate an Exit		First Attempt		Second Attempt	
		Pass	Fail	Pass	Fail
1	Initiates MAYDAY call				
2	Speaks CLEARLY, SLOWLY, CALMLY				
3	Gives NAME, LOCATION, and JOB ASSIGNMENT				
4	Gives plan of action				
5	Gives information on resources needed				
6	Activates PASS when instructed by Command				
7	Steps #1-6 must be completed in order				
	Evaluator will instruct candidate to silence PASS alarm				
8	Candidate locates point of egress within two minutes of silencing PASS				
9	Candidate indicates to the instructor that they have found an exit				

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

Firefighter 1
NFPA 1001, 2013 Edition
Practical Skills Test

Station #: FF1 - 14

STATION: Calling the Mayday & Locate an Exit

OBJECTIVE: The candidate, given a complete set of PPE, SCBA with an obscured facepiece shall be placed in the middle of a room, shall call a Mayday and initiate self rescue techniques to locate an exit.

JPR: NFPA 1001 5.2.3, 5.2.4, 5.3.1, 5.3.5, 5.3.9

EQUIPMENT: Search room approximately 12ft x 15ft with multiple means of egress
Ability to obscure candidates vision through facepiece
2 lengths of 1.75" or 1.5" hoseline coupled together placed in room with female coupling outside
Stopwatch or suitable timing device
Supplied by candidate:
Structural Firefighting PPE: Bunker Coat, Bunker Pants, Boots, Gloves, Hood, and Helmet
Complete Functioning SCBA with full cylinder

INSTRUCTIONS: Candidate wearing full PPE & SCBA will have facepiece obscured and be lead into middle of a room and turned several times to cause disorientation. Candidate will be instructed to take a kneeling position and told that they have become separated from their crew and are now lost. Candidate must initiate a mayday call assistance with evaluator acting as the incident commander acknowledging the mayday. Once the candidate has activated their PASS alarm the evaluator will instruct them to silence the alarm. The 1.75" hoseline will be placed in the room as a means of the candidate to locate egress with the female coupling outside at the egress point. Once the alarm has been silenced the candidate will have Two (2) minutes to successfully locate an exit from the structure. The candidate must call out when they have located a window or door way so the evaluator can inform them if it is a suitable exit to the outside. Station is complete once candidate successfully locates and exit.

COMMENTS: (Reasons for any failure must be clearly documented here)