

<u>Firefighter II Skill Stations</u> NFPA 1001 – Chapter 6 (2013 Edition)

Station A	Fire Ground Communications & Operations / Interior Attack Coordination	Mandatory
Station B	Sprinkler Drain / Pressures	Random
Station C	Fire Safety Presentation	Random
Station D	Inspection / Maintenance: Generator, Power Tools, & Lighting Equipment	Random
Station E	Gas Cylinder Fire Control *	Mandatory
Station F	Combustible Liquid Fire Control *	Mandatory
Station G	Hose Service Test	Random
Station H	Fire Scene Preservation	Random

^{*} NOTE: Either Station E or Station F MUST be tested. The station not used as a mandatory station may be used as a random station.



Statio		Reference NFPA 1001 (2013 Edit Mandatory Station: JPRs 6.2.2, 6	· · · · · · · · · · · · · · · · · · ·	5
Test S	te Test Date C	Candidate # Chec	k the Test Type	:
			_Initial	_Retest
	ator Note: Indicate the position a candidate assumes in gned to a different position. The evaluator shall serve a Engine Company - Hose Line Officer	as the Incident Commander for the Engine Company - Back-up	e scenario. Hose Line Offi	cer
	Truck Company - Rescue Team Officer	Truck Company - Ventilation	n Team Officer	
integri the conventila Comm conditi tools s determ	tions: Given personnel, PPE, attack lines, tools, and cry, coordinate an interior attack to accomplish an assign additions present; assure the techniques are communication, entry and search needs are addressed; fire growth and is advised. You are evaluated on your ability to: a cons (e.g., attic, grade/upper levels, basement), evaluated elected, and use of search & rescue techniques, and which ine developing hazardous building and fire conditions. The mance Outcome: Pass/ Fail is determined by 13 of 13.	ament for a structure fire; select apated to the attack team; team coo is monitored and hazards communassemble a team, attack techniques ion / forecast fire growth and deventilation procedures to complete Do you have any questions?	propriate technication is manicated; and the chosen for valedopment, forci	iques for intained Inciden- rious fire ble entry
No.	Tasks		Yes	No
1	Communicates to all levels of the ICS structure			
2	Properly uses communications equipment and appropri	riate communications procedures		
3	Devises an appropriate plan of action for the assignme			
4	Follows established goals and objectives for the assign			
5	Appropriate PPE worn for the skill and monitors PPE			
6	Selects proper tools / equipment for the assignment	<u> </u>		
7	Monitors / forecasts fire travel and growth			
8	Incorporates appropriate search and rescue techniques			1
9	Incorporates appropriate ventilation techniques			1
10	Employs accepted techniques in completing the assign	ument		
11	Evaluates tactical outcomes and makes necessary revis			
12	Implements and follows the established ICS	310113		
13	Completes all tasks without compromising personal or	team safety		
13	compress an assis wanted compromising personal of	Please circle final skill out	oomo DASS	FAIL
Eval	uator Comments:			
Eval	uator Signature:	Evaluator #		
Januar	y 2019			



STATION B: Sprinkler D	rain / Pressures	Reference NFPA 1001 (2013) Random Station: JPR 6.5.3	
Test Site	Test Date	Candidate #	Check the Test Type
			Retest

Evaluator Note: Provide the candidate with the pressure recording form. Review the candidate's documented pressure reading to evaluate Tasks #5, 9, and 10.

Directions: Locate and identify the sprinkler components for both a wet and dry pipe sprinkler system; then identify procedure to / open and close the main drain valve on the wet pipe system. Next, read and record the appropriate pressures (system, air, and water) for both sprinkler systems on the sheet provided. Do you have any questions?

Performance Outcome: Pass/ Fail is determined by **8 of 11** tasks being correctly performed.

No.	Tasks	Yes	No
	WET-PIPE SYSTEM		
1	Locates and identifies the main manual water control valve		
2	Locates and identifies the main drain valve.		
3	Identifies procedure to / opens main drain valve		
4	Identifies procedure to / closes main drain valve		
5	Reads and records the "system pressure" (psi)		
	DRY-PIPE SYSTEM		
6	Locates and identifies the main manual water control valve		
7	Locates and identifies the dry-pipe valve		
8	Locates and identifies the main drain valve.		
9	Reads and records the systems "water pressure" (psi)		
10	Reads and records the systems "air pressure" (psi)		
11	All appropriate PPE worn correctly and personal safety is not compromised		
	Please circle final skill outcome	PASS	FAIL
Eva	luator Comments:		
Eva	luator Signature: Evaluator #		



STATION B: Sprinkler D	rain / Pressures	Reference NFPA 1001 (201) Random Station: JPR 6.5.3	· •
Test Site	Test Date	Candidate #	Check the Test Type
			InitialRetest

Pressure Recording Form

System Pressure Gauge:	 PSI
Water Pressure Gauge:	 PSI
Air Pressure Gauge:	PSI



STATION C: Fire Safety P	resentation	Reference NFPA 1001 (2013) Random Station: JPR 6.5.2	
Test Site	Test Date	Candidate #	Check the Test Type
			Retest

Directions: Given a fire safety presentation assignment, present a fire safety program to a group or to station visitors. The presentation should be brief (i.e., 3-5 minutes) yet informative and accurate. Answer all questions posed. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **5 of 7** tasks being correctly performed.

No.	Tasks	Yes	No
1	Identifies self and organization		
2	Introduces topic		
3	Explains importance of topic		
4	Delivers effective and accurate information		
5	Summarizes information		
6	Allows for questions and addresses questions appropriately		
7	Completes all tasks in a professional manner		
	Please circle final skill outcome	PASS	FAIL
Eva	luator Signature: Evaluator #		



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PENNSYLVANIA STATE FIRE ACADEMY FIREFIGHTER II SKILL STATIONS

STATION D: Inspection / Power Tools	Maintenance – Generator, , and Lighting Equipment	Reference NFPA 1001 - 201 Random Station: JPR 6.5.4	-
Test Site	Test Date	Candidate #	Check the Test Type
			InitialRetest

Directions: Perform a routine inspection of the power plant (generator/inverter), lighting equipment, and power tool. Verbally explain what you are checking and any conditions found as you perform each inspection. Also, explain the necessary maintenance that should occur for each piece of equipment after it is used, and report the maintenance routine to the evaluator so it is recorded, and if equipment is in the ready state or needs repairs. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **12 of 16** tasks being correctly performed.

No.	Task Steps	Yes	No
	POWER SOURCE: GENERATOR / INVERTOR (Portable or Vehicle Mounted)		
	Evaluator indicates the type of power source:		
1	Checks all fluids in of power plant to assure acceptable level (i.e., fuel, oil) (Mandatory to PASS)		
2	Checks all applicable components (e.g., spark plug & wire, belts, hoses, cords, connections, etc.)		1
3	Checks entire unit for visible damage		
4	Starts and runs power plant (Mandatory to PASS)		
5	Properly shuts down/turns off power source (Automatic Failure if turned off under load)		
6	Explains the necessary maintenance that should occur after use to be placed in a ready state		
	LIGHTING EQUIPMENT		
	Evaluator indicate the type of lighting equipment:		
7	Checks electrical cords for damage		
8	Checks entire unit for visible damage		
9	Tests operational status of lighting equipment (Mandatory to PASS)		
10	Explains the necessary maintenance that should occur after use to be placed in a ready state		
	POWER TOOL (Evaluator please indicate the tool to inspect)		
	Power Tool Inspected:		
11	Checks all power tool components and accessories (i.e., chains/blades)		
12	Guards and safety devices in place and operable (Mandatory to PASS)		
13	Explains the necessary maintenance that should occur after use to be placed in a ready state		
14	Tests operating status of power tool while generator is running (Mandatory to PASS)		
15	Tool operated safely and as intended (Mandatory to PASS)		
16	Completes all tasks without compromising personal safety		
	Please circle final skill outcome	PASS	FAIL
Eva	luator Comments:		
Eva	luator Signature:		
	· · · · · · · · · · · · · · · · · · ·		



STATION E: Gas Cylinde	er Fire Control	Reference NFPA 1001 - 201 Mandatory/Random Station	-
Test Site	Test Date	Candidate #	Check the Test Type
			Retest

Directions: As a team, select the appropriate hose line to cool and approach a burning propane cylinder, shut the valve and extinguish the fire. Change nozzle operator and repeat the evolution. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **14 of 14** tasks being correctly performed.

No.	Tasks	Yes	No
1	Crew selects no larger than 1¾" attack line with combination nozzle		
2	A safe-haven is identified prior to advancing hose line		
3	Contents are identified		
4	Crew initiates advancement of hose line utilizing a straight stream to cool cylinder		
5	Cylinder is cooled and cylinder integrity is evaluated		
6	Crew widens stream pattern to fog as they approach cylinder		
7	Nozzle operator protects crew with fog pattern		
8	Back up person handles hose to facilitate nozzle operator's movements and control		
9	Crew successfully prevents flame from bypassing fog pattern		
10	Back-up person shuts off cylinder valve		
11	Crew backs out using fog pattern for protection		
12	Team maintains control of the hose line at all times		
13	Candidates faced cylinder(s) during approach and retreat		
	CANDIDATES SWITCH POSITIONS AND REPEAT TASKS 4 THRU 13		
14	Completes all tasks without compromising personal or team safety		
	Please circle final skill outcome	PASS	FAII
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		PASS	FAI



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STATION F: Combustible Liquid Fire Control Reference NFPA 1001 - 2013 Edition Mandatory/Random Station: JPR 6.						
Test Site		Test Date	Candidate #	Check the Test Type		
				Initia	ıl	Retest
irecti	ons: As a team, select	t and assemble the proper app	sed Eductor ProPak	' foam line.	Using th	e line
treat t	to safe have, switch pos	itions, and complete a second	nockdown/extinguishment. U attack and extinguish the fire. In the start tasks being correctly performance.	Do you have		
No.		Tasks			Yes	No
1	Team selects and connect	cts proper foam eductor or foam	proportioning device			
2	Team selects and connect	cts proper nozzle for foam applic	ration			
3	Team creates a workable	e foam line; tests line for foam op	peration prior to attack			
4	A safe-haven is identified	ed prior to advancing hose line				
5	Eductor/foam proportion	ning device is properly set for the	e foam being used on the given fir	e		
6	Attack is made from upv	wind direction (where possible)				
7	Foam applied using a pr	oper foam application technique	(rain down, roll-over, bank down)		
8	Knockdown/Extinguish	ment is achieved in a timely fash	ion			
9						
	CANDIDATES SWITCH	I POSITIONS AND REPEAT TA	SKS 5 THRU 13			
10	Team properly flushes for	oam educator/foam proportioning	g device, and nozzle			
11	1 Team disassembles foam eductor/ foam proportioning device, and nozzle and returns same to storage					
12	Completes all tasks w	ithout compromising personal	or team safety			
			Please circle final sk	ill outcome	PASS	FAIL
Eva	luator Comments:					
Eval	luator Signature:		Evaluator #_			



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PENNSYLVANIA STATE FIRE ACADEMY FIREFIGHTER II SKILL STATIONS

STATION G: Hose - Service Testing		Reference NFPA 1001 - 2013 Edition Chapter 6 Random Station: JPR 6.5.5		
Test Site	Test Date	Candidate #	Check the Test Type	
			InitialRetest	

Evaluator Note: For efficiency in skill testing, a full three (3) minutes need not be maintained once pressure is reached.

Directions: Using the equipment before you, conduct an annual hose service test on a 50-foot section of hose. Instruct the pump operator when you want valves open/shut and/or pressures increased/decreased. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 15 of 21 tasks being correctly performed.

No.	Tasks	Yes	No		
1	Physical inspection of the hose and couplings (free of debris and/or signs of damage)				
2	Hose is laid out straight without kinks or twists				
3	Hose gaskets were checked prior to making all connections				
4	Hose couplings are properly connected and all connections are spanner wrench tight				
5	Test gate valve is attached to pumper discharge; Test hose is connected to the test gate valve				
6	Rope hose tool, rope, or strap is used to anchor hose to pumper at test gate valve				
7	Rope is secured/anchored 10" to 15" from test gate valve. (Mandatory to PASS)				
8	Appropriate nozzle is attached to end of test hose.				
9	Hose line is properly filled; air is bled from hose line				
10	Nozzle is held above the level of the pump discharge while bleeding the hose-line.				
11	Hose is marked at couplings				
12	Leaking couplings are properly dealt with (tightened, gasket changed)				
13	Hose test gate valve is properly closed				
14	Pressure ordered to be increased to the appropriate value based on NFPA 1962 (2013 Ed.)				
	 Any fire hose marked must be service tested to the pressure stamped/marked on the hose. Attack fire hose not marked must be tested to a minimum 300 psi. Supply fire hose not marked must be tested to a minimum 200 psi 				
15	Pressure increased at an acceptable rate (>15psi per second) until desired pressure is attained				
16	Three (3) minute timeframe is ordered for maintaining of pressure				
17	At conclusion, pressure is ordered slowly reduced and discharge valves closed				
18	Pressure is bled off at the nozzle; hose is uncoupled and drained				
19	Marks made at the hose couplings are examined for creep				
20	Results of test are reported to evaluator for recording				
21	Completes all tasks without compromising personal or team safety				
	Please circle final skill outcome	PASS	FAIL		
Evaluator Comments:					
					
Evaluator Signature: Evaluator #					



STATION H: Fire Scene Preservation		Reference NFPA 1001 - 2013 Edition Chapter 6 Random Station: JPR 6.3.4		
Test Site	Test Date	Candidate #	Check the Test Type	
			Retest	

Evaluator Note: An additional sheet is provided for the candidate to document the scene. Please review the candidate's notes and information to evaluate Tasks 2, 3, 4, and 9.

Directions: Using the equipment and tools provided, examine the fire scene, secure the area from further disturbance, note any possible evidence of cause/origin, notify (through your evaluator) any investigative or legal authorities needed, and take any other measures appropriate to conditions found. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **7 of 10** tasks being correctly performed.

	Tasks	Yes	No
1	Candidate physically secures site, denies entry through use of barrier tape, barricades, or		
1	posting a guard.		
	Candidate records the following data on the clipboard provided	1	
2	What evidence was noted?		
3	Was any evidence disturbed? If so, how?		
4	Was evidence moved? If moved, where, how, and why?		
	Candidate deals appropriately with loss of life issues		
5	Candidate calls for coroner / medical examiner.		
6	Candidate calls for fire marshal investigative team.		
7	Candidate calls for law enforcement investigative team.		
8	Candidate preserves dignity of deceased; covers remains from public view.		
9	If remains were moved, records position and location where initially found, and why moved?		
10	Completes all tasks in a professional manner and without compromising personal safety		
	Please circle final skill outcome	PASS	FAII
Fvol	lugtor Comments		
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STATION H: Fire Scene Preservation		Reference NFPA 1001 - 2013 Edition Chapter 6 Random Station: JPR 6.3.4			
Test Site	Test Date	Candidate #	Check the Test Type		
			InitialRetest		

CANDIDATE'S NOTES AND DOCUMENTATION

