

SKILL SHEET PACKAGE

Based on NFPA 1001: Standard for Fire Fighter I Professional Qualifications, 2013 Edition

June 2016





Performance Test # 1-A

Personal Protective Equipment

PERFORMANCE STANDARD

Don personal protective clothing within one (1) minute: doff personal protective clothing and prepare for reuse

INSTRUCTIONS

At this station, you will be required to don personal protective clothing within one (1) minute. The exact sequence of donning the clothing is not graded. However, once completed, all components must be correctly worn and ready for fire fighting operations. When you have completed all donning procedures, clap your hands and I will stop your time.

PREPARATION & EQUIPMENT

Bunker pants Coat Hood Gloves Helmet Stopwatch



Candidate:	Notes:	
Training Provider:		
Test Site:		
Examiner:		

NFPA 1001: 5.1.2	<u>TE</u>	<u>ST</u>	<u>RET</u>	<u>'EST</u>
Performance Test # 1-A	Scored	points	Scored	points
Donning				
Trouser legs over boots1pts				
Hood on properly (no exposed hair)2pts				
Coat completely fastened1pts				
Coat collar up and fastened1pts				
Helmet secured under chin2pts				
All articles of protective clothing donned within 1 minuteP/F				
Doffing				
Gloves in coat pocket1pts				
Helmet stored with front facing back of storage unit1pts				
Hood in coat pocket1pts				
Coat on storage hook with collar up & front completely unfastened1pts				
Boots and trousers doffed as one1pts				
Boot/Trouser combination stored with suspenders to each side and boot toes facing back of storage unit				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 10 out of 13 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 1-B

Rope, Knots, Tool Hoisting

PERFORMANCE STANDARD

Hoist a tool and/or piece of equipment using the correct knot(s)

INSTRUCTIONS

At this station, you will be required prepare tools and equipment to be hoisted to the roof of a building. You may use any fire service knots of your choice that are appropriate to the tool or equipment to be hoisted. You must back up each knot with a safety knot as appropriate. After you have prepared all the tools and equipment, I ask you to tie knots that you have not previously demonstrated. You may remove your gloves for this station.

PREPARATION & EQUIPMENT

Utility rope Forcible entry tools Pike pole Ground ladder Roof ladder Hose line Full protective equipment



Candidate:	Notes:	
Training Provider:		
Test Site:		
Examiner:		

NFPA 1001: 5.3.20	<u>TE</u>	<u>ST</u>	<u>RET</u>	<u>EST</u>
Performance Test # 1B	Scored	points	Scored	points
Tie a fire department approved knot(s) for the tools or equipment				
selected (i.e. bowline, figure eight on a bite, clove hitch,				
half hitch, and becket or sheet bend)1pts				
Utilize a safety knot for additional support2pts				
Hoist or have hoisted a tool and/or piece of equipment to a				
designated heightP/F				
Untie the knot(s) without difficulty1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 3out of 4 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	_ Date



Performance Test # 1-C

Response Information Guidelines

PERFORMANCE STANDARD

Locate information in departmental documents and standard or code materials

INSTRUCTIONS

At this station, you will be able to demonstrate the ability to locate written documents, policies, procedures, and standard or code materials

PREPARATION & EQUIPMENT

Department Standard Operating Procedures NFPA Standard or Code Book



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.1.2	<u>TEST</u>	<u>RETEST</u>
Performance Test # 1C	Scored points	Scored points
Locate a department standard operating procedure (CO may opt for SOP/SOG related to a selected skill station within final exam packet)2pts		
Locate a NFPA standard or code (<i>specific standard or</i> code determined by Certifying Officer)2pts		
Total Score		
RESULT	🗆 pass 🗆 fail	🗆 pass 🗆 fail

Required to pass:

Candidate must receive a mandatory score of 3 out of 4 points for passing.

Date
Data
Date
Date



Performance Test # 2

Initiate Emergency Response

PERFORMANCE STANDARD

Initiate a response to a reported emergency, so that all necessary information is obtained, communications equipment is operated correctly, and the information is relayed promptly and accurately to the dispatch center

INSTRUCTIONS

At this station, you will receive a call from a citizen that will initiate an emergency response or will deal with a routine matter. Appropriate deal with the caller, operate the communications gear, and relay the information in an appropriate manner.

PREPARATION & EQUIPMENT

Department SOP/SOG Communication equipment Paper Pencil



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.2.1	TES	<u>5T</u>	<u>RET</u>	<u>EST</u>
Performance Test # 2	Scored	points	Scored	points
Verbalize how the alarm is received1pts				
Write proper address and nature of the emergency1pts				
Promptly contacts dispatch by radio indicating an alarm has				
been received1pts				
Notify dispatch that a response to the emergency has been				
Initiated1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 3 out of 4 points for passing.

Proctor Comments:

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 3

Phone Operations

PERFORMANCE STANDARD

Given a fire department phone, receive a telephone call, so that procedures for answering the phone are used and the caller's information is relayed

INSTRUCTIONS

At this station you will be able to operate fire station telephone and required to record the information.

PREPARATION & EQUIPMENT

Telephone Paper Pencil



Candidate:	Notes:	
Training Provider:		
Test Site:		
Examiner:		

NFPA 1001: 5.2.2	<u>TE</u>	<u>ST</u>	RE	<u>FEST</u>
Performance Test # 3	Scored points Scored		d points	
Answer the call promptly1pts				
Identify himself/herself and the department to the caller1pts				
Ensure paper and pencils (or pen) are available1pts				
Take an appropriate message (e.g.: date, time, caller,				
caller's phone number and person taking call)1pts				
End the call courteously and in a timely manner				
Deliver a message or transfer the call to the appropriate person1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗌 🗆 fai

Required to pass:

Candidate must receive a mandatory score of 4 out of 5 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test #4

Radio Operations

PERFORMANCE STANDARD

Transmit and receive messages via the fire department radio, so that the information is accurate, complete, clear, and relayed within the time established by fire department policy and procedure

INSTRUCTIONS

At this station, you will be required to operate a fire department radio to receive and transmit both routine and emergency traffic. You will be required to discriminate between routine and emergency traffic and act appropriately.

PREPARATION & EQUIPMENT

Fire department mobile or portable radio Interior structure props (simulating lost/trapped, stuck, falling through a floor, or collapsed on), Full protective clothing SCBA (on air)



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	<u> </u>

NFPA 1001: 5.2.3	TE	<u>ST</u>	<u>RET</u>	EST
Performance Test # 4	Scored	points	Scored	points
Determine there is no other radio traffic before transmitting				
(unless emergency traffic)1pts				
Have microphone within 1-2 inches of mouth				
(or speaking device of SCBA)1pts				
Speak calmly, clearly, distinctly and at a medium speed 1pts				
Transmit a message that is brief, accurate and to the point1pts				
Identify who the message is addressed to1pts				
Identify the person or unit transmitting1pts				
Provides correct information during emergent situation				
(i.e. firefighter mayday)1pts				
Acknowledges information back from command (if applicable)1pts				
Total Score				
RESULT	pass	□fail	pass	🗆 fai

Required to pass:

Candidate must receive a mandatory score of 6 out of 8 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 5-A

Don/Doff Self Contained Breathing Apparatus

PERFORMANCE STANDARD

Use SCBA during emergency operations, so that the SCBA is correctly donned and activated within 1 minute, and SCBA is correctly worn

INSTRUCTIONS

At this station, you will be required to don Self-Contained Breathing Apparatus (SCBA) within one (1) minute. The method and exact sequence of donning the SCBA is not graded. When you have completed all donning procedures, clap your hands and I will stop your time. Once you have clapped your hands indicating you are done, do not touch your gear until I have checked it. You will start this station wearing your helmet (with loosened chinstrap) but not your gloves. However, once completed, the SCBA must be correctly worn and you should be ready for interior fire fighting operations.

PREPARATION & EQUIPMENT

Complete SCBA ensemble Full bunker gear Stopwatch



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.1	<u>TE</u>	<u>ST</u>	<u>RET</u>	<u>EST</u>
Performance Test # 5A	Scored	points	Scored	points
Verify that the SCBA is ready for service and confirm the amount				
of air in the cylinder is above minimum acceptable level1pts				
Correctly don SCBA backpack assembly1pts				
Open SCBA cylinder valve1pts				
Check gauge for operation and verify air cylinder pressure1pts				
Verify activation and operation of pass device1pts				
Correctly don face piece				
Check face piece seal and operation of exhalation valve1pts				
Connect face piece to air supply/regulator1pts				
Have all personal protective clothing correctly in place1pts				
Correctly accomplished above steps within one (1) minute1pts				
Remove SCBA and place all equipment in a ready state for reuse1pts				
Total Score				
RESULT	🗆 pass	□fail	pass	🗌 fail

Required to pass:

Candidate must receive a mandatory score of 9 out of 12 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 5-B

Use Self Contained Breathing Apparatus- Controlled Breathing

PERFORMANCE STANDARD

Use SCBA during emergency operations, so that the SCBA is correctly worn, controlled breathing techniques are used, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised

INSTRUCTIONS

This station has three parts which must be completed on a single tank of air. You will be required to demonstrate your ability to control your breathing while wearing SCBA. You will demonstrate SCBA emergency procedures. Remember that the station must be completed on a single tank of air.

PREPARATION & EQUIPMENT

Complete SCBA ensemble Full bunker gear



Candidate:	Notes:	
Training Provider:		
Test Site:		
Examiner:		

NFPA 1001: 5.3.1	<u>TEST</u>	<u>RETEST</u>
Performance Test # 5B	Scored points	Scored points
Recognize and acknowledge all low air warning alarms2pts		
CONSERVATION OF AIR		
Demonstrate controlled breathing: (e.g., Inhale through the nose, exhale through the mouth, and control rate of breathing)2pts		
Demonstrate skip breathing: (e.g., take a regular breath and hold, take another breath, exhale, and repeat)2pts		
SCBA FAILURE: Air Delivery System		
Check regulator/open bypass1pts		
Check that the low pressure line between regulator and pressure reducer is intact1pts		
pressure reducer is intact1pts Check cylinder valve making certain it is fully open1pts		
Regulator Failure		
Close mainline if present1pts		
Open by-pass slowly1pts		
Close by-pass after each breath1pts		
Open bypass for next breath1pts		
DEPLETION OF AIR SUPPLY: Out of air with no air resupply available		
Activate pass device1pts		
Establish filter breathing (<i>if compatible with SCBA design</i>) while staying as low as possible1pts		
Exit hazardous area rapidly2pts		
Out of Air – Emergency Breathing Safety System Available (if present on SCBA)		



Attach Engineer Describing Cafeter Cardons Langeter			T	
Attach Emergency Breathing Safety System hose to				
SCBA unit needing assistance1pts				
Exit hazardous area prior to air depletion2pts				
Out of air with full cylinder available (non-hazardous atmosphere)				
Doff backpack (skip if changing cylinder on a team member)2pts				
Close cylinder valve and release pressure1pts				
Disconnect hose/pack assembly from cylinder1pts				
Remove depleted cylinder1pts				
Replace with cylinder containing air1pts				
Connect hose/pack assembly to cylinder2pts				
Turn on cylinder and check regulator pressure1pts				
Re-don backpack (skip if changing cylinder on a team member)2pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 25 out of 31 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 5-C

Use Self Contained Breathing Apparatus- Restricted Passage

PERFORMANCE STANDARD

Given SCBA and other personal protective equipment, use SCBA during emergency operations, so that the SCBA is correctly worn, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised, and hazardous areas are exited prior to air depletion

INSTRUCTIONS

This station has three parts which must be completed on a single tank of air. You will exit through a restricted passage while wearing SCBA. When exiting through the restricted space, you are to do so without completely removing your SCBA backpack assembly if possible. You will demonstrate SCBA emergency procedures. Remember that the station must be completed on a single tank of air.

PREPARATION & EQUIPMENT

Complete SCBA ensemble Full bunker gear Prop for restricted opening



Candidate: Notes:				
Training Provider:				
Test Site:				
Examiner:				
NFPA 1001: 5.3.1	TES	<u>ST</u>	RET	<u>EST</u>
Performance Test # 5-C	Scored	points	Scored	points
Remove the Backpack Method				
Remove SCBA backpack, not compromising face-piece seal				
or ability to breathe2pts				
Push backpack through opening, not compromising SCBA operation1pts				
Enter opening and proceed through opening completely2pts				
Redon SCBA backpack assembly1pts				
Ensure that mask seal or SCBA functioning was not compromised during maneuver1pts				
Exit hazardous area prior to air depletion2pts				
Reduce Profile Method				
Loosen straps as necessary to reduce profile by sliding tank to side1pts				
Reduce profile further by removing one or both backpack harness straps				
(ONLY if necessary to maneuver through passage) 1pts				
Enter opening and proceed through opening completely2pts				
Redon/Secure SCBA backpack assembly to body1pts				
Ensure that mask seal or SCBA functioning was not compromised				
during maneuver1pts				
during maneuver. 1pts Exit hazardous area prior to air depletion. 2pts				
Total Score				
RESULT	🗆 pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 14 out of 17 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 6

Apparatus Response

PERFORMANCE STANDARD

Respond on an apparatus to an emergency scene, so that the apparatus is correctly mounted and dismounted, seat belts are used while the vehicle is in motion, and other personal protective equipment is correctly used

INSTRUCTIONS

At this station, you will be required to safely mount this apparatus, assume a seated position in the rear portion of the cab, and prepare to depart, simulating an emergency response as a member of the apparatus' crew. When you are completely prepared to depart the station on the simulated emergency run, tell me so that I may check you. Once I have completed checking you, you will be required to safely dismount the apparatus as if you had arrived on-scene

PREPARATION & EQUIPMENT

Fire apparatus Personal protective equipment Hearing protection Eye protection (*for those not in enclosed cabs*) SCBA's for departments/organizations that allow or require firefighters to don SCBA's while in route to the emergency.



Arab Fire Safety and Security Academy (AFSSAC) FIRE FIGHTER I PERFORMANCE STANDARDS NFPA 1001, 2013 Edition

Candidate:	Notes:	
Training Provider:		
Test Site:		
Examiner:		

NFPA 1001: 5.3.2	TE	<u>ST</u>	<u>RET</u>	EST
Performance Test # 6	Scored	points	Scored	points
MOUNTING				
Properly don personal protective clothing2pts				
State that the vehicle is not in motionP/F				
Mount fire apparatus using handrails2pts				
Close door, safety bar, gate to cab or compartment1pts				
Sit and fasten seat beltP/F				
Correctly use any other personal protective equipment furnished1pts				
DISMOUNTING				
Wait for order(s) before leaving apparatus1pts				
State that vehicle is completely stopped before leaving apparatusP/F				
Look for hazards before stepping off vehicle1pts				
Safely step from vehicle using handrails2pts			<u> </u>	
Total Score			<u> </u>	
RESULT	D pass	□fail	🗆 pass	🗆 fai

Required to pass:

Candidate must receive a mandatory score of 8 out of 10 points for passing.

Proctor (Print & Sign):	Date	
Re-Test Proctor (Print & Sign):	Date	
Re-Test candidate (Print & Sign):	Date	



Performance Test # 7

Emergency Scene Operations

PERFORMANCE STANDARD

Establish and operate in work areas at emergency scenes, structure fire and roadway emergency scenes, traffic hazards and downed electrical wires, so that procedures are followed, protective equipment is worn, protected work areas are established, and the candidate performs assigned tasks only in established, protected work areas

INSTRUCTIONS

At this station, you will be required to respond on this apparatus as a member of its crew to the simulated scene of a motor vehicle accident. Upon arrival, you will dismount the apparatus and set out traffic control devices to establish a safe work area in which to conduct vehicle extrication operations, and then prepare to participate in those operations.

PREPARATION & EQUIPMENT

Fire apparatus Personal protective equipment Traffic control devices



Candidate:	Notes:
Training Provider:	<u> </u>
Test Site:	
Examiner:	

NFPA 1001: 5.3.3	TE	<u>ST</u>	RET	EST
Performance Test # 7	Scored	points	Scored	l points
Survey emergency scene for hazards according to department SOP's1pts				
Identify potential for injury based on identified hazards1pts				
Verbalize a plan for mitigation of hazardsP/F				
Properly dismounts apparatus with PPE correctly worn2pts				
Using traffic cones, and verbalizing the placement of apparatus, establish a safe work area1pts				
Verbalize how structure, roadway emergency scenes, traffic hazards, and downed power lines would be treated and isolatedP/F				
Verbalize dynamic nature of scene safety (other potential hazards)P/F				
Describe measures to ensure continued scene safety1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 5 out of 6 points for passing.

Proctor Comments:

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 8

Forcible Entry

PERFORMANCE STANDARD

Force entry into a structure, so that the tools are used as designed, the barrier is removed, and the opening is in a safe condition and ready for entry

INSTRUCTIONS

At this station, you will be required force entry into a building, through a door, a window, or a wall. I will give you your specific assignment shortly. You must observe all safety precautions and demonstrate proper use of tools, ensuring that the opening is in a safe condition and ready for entry when you indicate to me that you are done. Do not skip steps or assume anything about the door, window or wall.

PREPARATION & EQUIPMENT

Personal protective equipment Appropriate hand tools or power tools Forcible entry prop for a door Window Wall breach (if available)



Candidate: Notes:			
Training Provider:			-
Test Site:			
Examiner:			
			-
NFPA 1001: 5.3.4		<u>TEST</u>	<u>RETEST</u>
Performance Test #8		Scored points	Scored points
DOOR			
Select the correct tool(s)	-		
Safely carry the selected tool(s) to the door	2 pts		
Try the door to verify it is locked before forcing	1 pts		
Correctly size up the door	1 pts		
Choose an appropriate technique and demonstrate or simulate for	orced entry1 pts		
Use hand and eye protection	2 pts		
Clear opening all of obstacles	2 pts		
WINDOW			
Select the correct tool(s)	1 pts		
Safely carry the selected tool(s) to the window	2 pts		
Try the window to verify it is locked before forcing	1 pts		
Correctly size up the window	1 pts		
Choose an appropriate technique and demonstrate or simulate for	orced entry1 pts		
Use hand and eye protection			
Clear opening all of obstacles			
WALL			
Correctly size up the wall to be breached	1 pts		
Identify common breaching hazards	2 pts		
Select the correct tool(s) for the type of wall	2 pts		
Sound for studs (<i>if appropriate</i>) and choose an appropriate			
technique and demonstrate or simulate forced entry Use hand and eye protection	1 pts		
Make an appropriate sized opening	-		
Clear the opening of obstacles			
Total Score			

RESULT

□fail

🗆 pass

🛛 fail

□ pass



Required to pass:

Candidate must receive a mandatory score of 26 out of 31 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 9

Exit Hazardous Environment

PERFORMANCE STANDARD

Exit a hazardous area as a member of a team, so that a safe haven is found before exhausting the air supply, others are not endangered, and the team integrity is maintained

INSTRUCTIONS

At this station, we will simulate that you have been conducting a search of a smoke-filled, burning building and the Incident Commander has ordered all personnel out of the building. You will be required to operate as part of a team, locate your (search line) (fire hose), and make your way out. As you make your way out, you will be required to communicate with you team mate(s) any hazard(s) you encounter as well as any possible safe haven(s) you locate in the event you cannot reach safety. I will lead you to your starting location at which point you will go on air. I will act as the Incident Commander and send you a simulated radio message ordering you out of the building, at which point you will begin.

PREPARATION & EQUIPMENT

Personal protective equipment SCBA (on air) Hand tools Obscured vision Hose line/guideline



Arab Fire Safety and Security Academy (AFSSAC) FIRE FIGHTER I PERFORMANCE STANDARDS NFPA 1001, 2013 Edition

Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.5	TE	<u>ST</u>	RET	EST
Performance Test # 9	Scored	points	Scored	points
Determine air supply available when entering hazardous atmosphere2pts				
Monitor the air supply available while in hazardous atmosphere2pts				
Identify the need to leave hazardous atmosphere before				
depletion of air supply while maintaining team integrity1pts				
Communicate need for egress with team member(s)2 pts				
Locate hose line or guideline and determine correct method				
of travel for egress				
Follow hose line or guideline towards exit with all team members1 pts				
Exit hazardous atmosphere with all team members before				
depletion of air supply1 pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 8 out of 10 points for passing.

Proctor Comments:

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 10

Ground Ladders

PERFORMANCE STANDARD

Set up ground ladders, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the necessary height with the fly locked, the top is placed against a reliable structural component, and the assignment is accomplished

INSTRUCTIONS

At this station, you will operate (individually) (as a member of a team), demonstrating the ability to carry ladders; set and raise ladders; judge correct angle for climbing; and judge extension ladder height requirements. You will be required to assess overhead hazards, strength of structural support components, and any other existing hazards. You must verbalize decisions you make in your head. You will carry the ladders from the start point to a location appropriate to the scenario I give you. The scenarios will tell you whether you are conducting a rescue from a window, laddering a roof, etc. You are required to observe all safety precautions when moving ladders. You may use an approved ladder carry technique of your choice. You may use any approved method of raising the ladder appropriate to the scenario I give you and the location of the raise. At the end of this scenario, you will safely lower the ladder and return it to the start point.

PREPARATION & EQUIPMENT

24' or 35' extension ladder Full personal protective clothing SCBA



Candidate:	Note	es:	
Training Provider:			
Test Site:	-		

Examiner: _____

NFPA 1001: 5.3.6	TE	<u>ST</u>	RET	<u>EST</u>
Performance Test # 10	Scored	points	Scored	points
DEPLOY, RAISE, AND EXTEND LADDER				
Select the proper length ladder for the designated taskP/F				
Coordinate with team member to correctly lift/carry the ladder from the designated area or apparatus to the area of deployment				
Visually check work area for hazards and state if area is safe or if hazards exist				
Determine ladder placement and verify that the wall/roof will support ladderP/F				
Raise the ladder (beam or flat) and ensure proper fly orientation				
Extend fly section to proper height and ensure fly is locked (if using an extension ladder)1 pts				
Lower ladder against stable wall or surface and secure halyard1 pts				
Adjust ladder for proper climbing angle and ensure placement for given task				
Position ladder correctly for task given				
RETRACT, LOWER, AND RETURN LADDER				
Move top of ladder away from building, release halyard, locks, and correctly lower fly(s)1 pts				
Lower ladder to ground (reversing raising procedures)1 pts				
Coordinate with team member to lift/carry the ladder from the deployment area to the designated area or apparatus				
	ļ			1
RESULT	🗆 pass	□ fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 11 out of 14 points for passing.

Proctor Com	ments:
--------------------	--------

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 11

Vehicle Fire Attack

PERFORMANCE STANDARD

Attack a passenger vehicle fire while operating as a member of a team, so that hazards are avoided, leaking flammable liquids are identified and controlled, protection from flash fires is maintained, all vehicle compartments are overhauled, and the fire is extinguished

INSTRUCTIONS

At this station, you will be required to extinguish or control a passenger vehicle live fire as a member of a team. You will use appropriate protective equipment, fire fighting tools, and extinguishing agents. You will be required to assess all hazards; utilize safety precautions; identify and control all fuel leaks; expose hidden fires; provide protection for team members from flash fire while advancing an attack line; applying water with maximum effectiveness; and extinguishing the fire.

PREPARATION & EQUIPMENT

Hose lines Fire apparatus Personal protective equipment SCBA (on air) Hand tools Automobile Light truck or van Dedicated safety line personnel



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.7	TE	ST	RET	EST
Performance Test # 11	Scored points		Scored	points
Properly wear full protective clothing and SCBA (on air)P/F				
Select at least 1 ¹ / ₂ inch hose line, bleed line, and adjust nozzle1pts				
Attack from upwind and uphill (verbalize conditions				
were considered if not applicable)1pts				
Protect exposures (if present)1 pts				
Approach vehicle from side or 45 degree angle (never in front of bumpers				
until cooled) adjusting nozzle flow and stream for team protection2 pts				
Identify possible fuel types and methods for controlling fuel leaks1 pts				
Extinguish ground fire around and under the vehicle1 pts				
Expose all hidden fire and open all compartments using appropriate				
techniques and extinguish remaining fires within the vehicle1 pts				
Overhaul the fire scene and preserve evidence if indicated1 pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 7 out of 9 points for passing.

Proctor Comments:

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 12

Exterior Fire Attack

PERFORMANCE STANDARD

Extinguish a fire in exterior Class A materials, so that exposures are protected, the spread of fire is stopped, collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved

INSTRUCTIONS

At this station, working as a member of a team, you will extinguish (an exterior dumpster fire) (a trash bin fire) (a burning stack or pile of Class A material). You will be required to wear full personal protective clothing ensemble with SCBA, use fire fighting hand tools, and an attack line. You must approach the fire correctly and then perform necessary overhaul and extinguishment procedures. You should indicate to me any hazards associated with the particular type of fire.

PREPARATION & EQUIPMENT

Stack of Class A material or unattached structure or storage container Hose lines (min. 1 ¹/₂ inch) Hand tools Dedicated safety line with personnel Fire/pumper apparatus Full personal protective equipment with SCBA (on air)



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.8	TE	ST	RET	<u>rest</u>
Performance Test # 12	Scored	points	Scored	d points
Describe inherent hazards related to burning material configuration1 pts				
Select and deploy the appropriate size hose line1 pts				
Attack from upwind and uphill or flanks (verbalize if not applicable)2 pts				
Bleed air from hose line and adjust nozzle for maximum effectiveness1 pts				
Protect exposures (if present)1 pts				
Break-up burning material using hand tools and water streams1 pts				
Search for and expose hidden fires1 pts				
Extinguish the fire1 pts				
Overhaul fire scene while protecting and preserving signs of cause or origin if present				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fai

Required to pass:

Candidate must receive a mandatory score of 8 out of 10 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test #13

Interior Search and Rescue

PERFORMANCE STANDARD

Conduct a search and rescue in a structure operating as a member of a team, so that ladders are correctly placed when used, all assigned areas are searched, all victims are located and removed, team integrity is maintained, and team member's safety – including respiratory protection – is not compromised

INSTRUCTIONS

At this station, you will be required to demonstrate skills for conducting a search and rescue in a vision obscured environment within a structure. you will be required to demonstrate skills for removing a (conscious) (unconscious) victim from second story window of a structure. Your partner will assist in raising the ladder and will then heal the ladder. You must ascend the ladder and remove the victim to the ground. A safety line will be attached to you in the event of a fall. Once you have properly raised the ladder to the window, I will attach the safety line and you may then ascend the ladder. The victim will be handed out the window to you. You may use whichever technique you deem appropriate to remove the victim.

PREPARATION & EQUIPMENT

Full personal protective clothing including SCBA (on air), Various size ladders Portable radio Flashlight Hose line Various hand tools Rescue mannequin



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.9	TE	<u>ST</u>	<u>RE</u> 1	<u>rest</u>
Performance Test # 13	Scored	points	Scored	l points
Size up the problem and select the appropriate tool(s) and equipment2 pts				
Ladders are correctly placed for assignment (if warranted by scenario)2 pts			-	
Correctly open all doors (feeling for heat and opening slowly,				
keeping control of the door) or windows1 pts				
Establish, maintain, and search in an effective pattern				
(i.e. left-hand or right-hand)2 pts				
Searching in a body position appropriate for the conditions1 pts				
Use hose line effectively (if applicable)1 pts			1	
Find and remove victim using appropriate techniques2 pts				
Complete the primary search1 pts			1	
Maintain team integrity, communication, and safety throughout search1 pts			<u> </u>	
Total Score			<u> </u>	
RESULT	□ pass	□fail	D pass	🗆 fai

Required to pass:

Candidate must receive a mandatory score of 12 out of 13 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 14-A

Interior Fire Attack- Grade Level

PERFORMANCE STANDARD

Attack a grade level interior structure fire operating as a member of a team, so that team integrity is maintained, access is gained into the fire area, attack techniques facilitate suppression of the fire, hidden fires are located and controlled, hazards are recognized and managed, and the fire is brought under control

INSTRUCTIONS

At this station, you will be required to operate as a member of a team, assess and control hazards; and extinguish a class "A" interior structure fire. You will also be required to locate & suppress hidden interior wall & subfloor fires.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (on air) Hose line (min. 1 ¹/₂") Hand tools Portable radio Flashlight Fire/pumper apparatus



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.10	<u>TE</u>	<u>ST</u>	<u>RE1</u>	<u>TEST</u>
Performance Test # 14A	Scored	points	Scored	l points
Properly wear full protective clothing and SCBA (on air)P/F				
Properly deploy and charge hose line for fire attack1 pts				
Properly bleed hose line, adjust nozzle, and prevent water hammer2 pts				
Check door before entering and sound floor for stability1 pts				
Stay low upon entry and approaching fire1 pts				
Attack and extinguish the fire using an appropriate attack method1 pts				
Demonstrate the following attack methods: DIRECT,				
INDIRECT, COMBINATION1 pts				
Overhaul fire scene while protecting and preserving signs				
of cause or origin (if present)1 pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 6 out of 8 points for passing.

Proctor Comments:

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 14-B

Interior Fire Attack- Above Grade

PERFORMANCE STANDARD

Attack an above grade interior structure fire operating as a member of a team, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed, attack techniques facilitate suppression of the fire, hidden fires are located and controlled, operating as a member of a team, so that team integrity is maintained, the attack line is deployed for advancement

INSTRUCTIONS

At this station, you will be required to operate as a member of a team, advancing a charged hose line up a ladder; assess and control hazards; and extinguish a class "A" interior structure fire. You will also be required to locate & suppress hidden interior wall & subfloor fires.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (on air) Hose line (min. 1 ½") Hand tools Portable radio Flashlight Various size ladders Fire/pumper apparatus



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.10	<u>TE</u>	<u>ST</u>	RET	<u>EST</u>
Performance Test # 14 B	Scored	points	Scored	points
Properly wear full protective clothing and SCBA (on air)P/F				
Properly deploy and charge hose line for fire attack1 pts				
Properly bleed hose line, adjust nozzle, and prevent water hammer2 pts				
Check door before entering and sound floor for stability1 pts				
Stay low upon entry and approaching fire1 pts				
Attack and extinguish the fire using an appropriate attack method1 pts				
Demonstrate the following attack methods: DIRECT,				
INDIRECT, COMBINATION1 pts				
Overhaul fire scene while protecting and preserving signs of				
cause or origin (if present)1 pts				
Total Score				
RESULT	□ pass	□fail	□ pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 7 out of 8 points for passing.

Proctor Comments:

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 14-C

Interior Fire Attack- Below Grade

PERFORMANCE STANDARD

Attack a below grade interior structure fire operating as a member of a team, so that team integrity is maintained, the attack line is deployed for advancement, access is gained into the fire area, attack techniques facilitate suppression of the fire, hidden fires are located and controlled, hazards are recognized and managed, and the fire is brought under control

INSTRUCTIONS

At this station, you will be required to operate as a member of a team, advancing a charged hose line down an interior stairway; assess and control hazards; and extinguish a class "A" interior structure fire. You will also be required to locate & suppress hidden interior wall & subfloor fires.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (on air) Hose line (min. 1 ½") Hand tools Portable radio Flashlight Various size ladders Fire/pumper apparatus



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.10	TE	ST	<u>RET</u>	EST	
Performance Test # 14C	Scored	points	Scored points		
Properly wear full protective clothing and SCBA (on air)P/F					
Properly deploy and charge hose line for fire attack1 pts					
Properly bleed attack line, adjust nozzle, and prevent water hammer2 pts					
Ventilate or call for ventilation above fire (if possible)1 pts					
Check door before entering and sound floor for stability1 pts					
Descend stairs safely and quickly when ventilation accomplished1 pts					
At bottom of stairs search for and correctly extinguish the fire using appropriate attack method1 pts					
Demonstrate the following attack methods: DIRECT, INDIRECT, COMBINATION					
Overhaul fire scene while protecting and preserving signs					
of cause or origin (if present)1 pts			ļ		
Total Score					
RESULT	□ pass	□fail	🗆 pass	🗆 fa	

Required to pass:

Candidate must receive a mandatory score of 7 out of 9 points for passing.

Proctor Comments:

......

Proctor (Print & Sign):	Date
110ctor (11int & Sign).	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 14-D

Extend or Replace Hose Section

PERFORMANCE STANDARD

Extend or replace a hose line as a member of a team, so that team integrity is maintained, hose sections are added or replaced on a charged line, and all sections of hose are recharged

INSTRUCTIONS

At this station, you will be required to operate as a member of a team, assess and control hazards; and extinguish a class "A" interior structure fire. You will also be required to locate & suppress hidden interior wall & subfloor fires. Finally, you will individually extend a hose line and replace a burst section of hose.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA, Hose line (min. 1 ¹/₂") Hand tools Portable radio Flashlight Hose clamp Various hose appliance/tools Hose clamp (optional) Fire/pumper apparatus



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.10	ТЕ	ST	RET	EST
Performance Test # 14D	Scored		Scored	
	Scoreu	points	Scoreu	points
EXTEND A SECTION OF FIRE HOSE				
Properly wear full protective clothing and SCBA (off air)P/F				
Select hose section to be added to line and place it in position1 pts				
Correctly shut down water flow at nearest appliance or source; or,				
Correctly apply hose clamp2 pts				
Bleed pressure and undo coupling or remove nozzle1 pts				
Extend hose length by at least one section, tighten couplings,				
and replace nozzle (if applicable)1 pts			_	
Ensure nozzle is closed and is secure1 pts				
Correctly restore water flow at nearest appliance or source;				
or, slowly open hose clamp to avoid water hammer				
Verify pressure at the nozzle and that all connections are tightened1 pts				
REPLACE A SECTION OF FIRE HOSE				
Properly wear full protective clothing and SCBA (off air)P/F				
Stage replacement hose section near damaged hose section1 pts				
Correctly shut down water flow at nearest appliance or source;				
<i>or</i> , Correctly apply hose clamp2 pts				
Bleed pressure, undo couplings, and remove damaged hose1 pts				
Replace damaged hose section and tighten coupling1 pts				
Ensure nozzle is closed and is secure1 pts				
Correctly restore water flow at nearest appliance or source,			+	
or, Slowly open hose clamp to avoid water hammer				
Verify pressure at the nozzle and that all connections are tightened1 pts				
Total Score				
RESULT	□ pass	□fail	□ pass	🗆 fai



Required to pass:

Candidate must receive a mandatory score of 16 out of 18 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test #15

Horizontal Ventilation

PERFORMANCE STANDARD

Perform horizontal ventilation on a structure operating as part of a team, so that the ventilation openings are free of obstructions, tools are used as designed, ladders are correctly placed, ventilation devices are correctly placed, and the structure is cleared of smoke

INSTRUCTIONS

At this station, you will be required to perform horizontal ventilation on a smoke-filled structure while operating as a member of a team. You will ventilate the structure using (positive pressure) (hydraulic) ventilation. You will select the proper tools, break glass using approved techniques, and completely clear the window area of sharp edges. You will be required to wear the full Personal Protective Clothing ensemble, to include eye protection, if you perform the task from the exterior of the simulated structure. If you perform the task from the interior of the structure, you must wear the full Personal Protective Clothing ensemble an SCBA. After all glass is cleared, you will place and activate ventilation devices (if applicable) and clear smoke from structure.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (on air as determined by Certifying Officer) Hose line Hand tools Pike pole Ladder Positive pressure fan Smoke ejector



Candidate: Notes:		
Training Provider:		
Test Site:		
Examiner:		
	TECT	DETECT
NFPA 1001: 5.3.11	<u>TEST</u>	<u>RETEST</u>
Performance Test # 15	Scored points	Scored points
BREAK WINDOW OR DOOR GLASS FOR VENTILATION		
Appropriately place ladder (if needed)P/F		
Choose proper tool for task and carry tool safely		
Assume proper position1 pts		
Break glass and remove any remaining obstructions from opening1 pts		
FORCED VENTILATION- Certifying Officer shall select one of the following ventilation techniques for final certification examination :		
Positive		
Properly place fan in front of adequate entry point1 pts		
Ensure exit point is no larger than entrance opening, or in		
accordance with fan manufacturer's recommendation		
cone of air covers entire opening		
Negative		
Remove objects that might be drawn into fan (curtains, drapes, etc.)1 pts		
Properly place fan in exhaust opening by hanging from window or door casing,		
door edge (with door blocked open), or from leaning ladder over opening1 pts		
Create an entrance opening preferably on upwind side of building1 pts		
Start fan and prevent churning by covering the area around fan with		
salvage covers or other material		
Hydraulic		
Remove objects that might be drawn into fan (curtains, drapes, etc.)1 pts		
Adjust fog pattern to cover 85-90% of opening1 pts		
Place nozzle at least 2 feet back from opening1 pts		
Total Score		

Required to pass:

Candidate must receive a mandatory score of 14 out of 16 points for passing.

RESULT

□fail

□ pass

🗆 fail

□ pass



Proctor (Print & Sign):	Date	
Re-Test Proctor (Print & Sign):		
Re-Test candidate (Print & Sign):	Date	



Performance Test #16

Vertical Ventilation

PERFORMANCE STANDARD

Perform vertical ventilation on a structure operating as part of a team, so that ladders are correctly positioned, a specified opening is created, all ventilation barriers are removed, structural integrity is not compromised, products of combustion are removed, and the team retreats from the area when ventilation is accomplished

INSTRUCTIONS

At this station, you will be required to perform vertical ventilation on a (floor) (flat roof) (pitched roof). While operating as a member of a team, you will select the proper tools and ladders and then safely carry equipment to the ventilation site. You will properly raise a ladder for roof access. You will safely ascend and descend the ground ladder with tools. On the ventilation prop, you must determine the integrity of the roof and identify structural components of the target ventilation area. You will cut an adequately sized ventilation hole and remove all ventilation barriers. The ventilation cut must not compromise the structural integrity of the roof. You will safely exit the area as a team, taking all tools and equipment with you.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (on air when accessing roof) Roof prop Roof ladder Various extension ladders Chainsaw/cutting tools Pike pole Pick head axe



Candidate:	 Notes:	
Training Provider:	 	

Test Site:_____

Examiner: _____

NFPA 1001: 5.3.12	TE	<u>ST</u>	<u>RET</u>	EST
Performance Test # 16	Scored	points	Scored	points
Properly wear full protective clothing and SCBA (on air)2pts				
Collect and organize necessary equipment and tools1pts				
Select and properly carry ladders appropriate for roof ventilation2pts				
Locate position for opening at highest point on roof above fire 1pts				
Properly place and secure ladder for roof ventilation2pts				
Sound roof for integrity and location of roof joists and rafters 1pts				
Correctly carry roof ladder while ascending ground ladder and place in position on roof up-wind from intended ventilation site2pts				
Move tools to roof utilizing teamwork (after starting & stopping power tools on ground)2pts				
Sound roof for integrity and location of roof joists and rafters1pts				
Make an opening at least 4' x 4' in size1pts				
Remove appropriate roof materials after cuts have been completed1pts				
Push ceiling through1pts				
Have team exit roof immediately after performing ventilation1pts				
Total Score				
RESULT	🗆 pass	□fail	🗆 pass	🗆 fai

Required to pass:

Candidate must receive a mandatory score of 16 out of 18 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 17-A

Overhaul

PERFORMANCE STANDARD

Overhaul a fire scene, so that structural integrity is not compromised, all hidden fires are discovered, fire cause evidence is preserved, and the fire is extinguished

INSTRUCTIONS

At this station, you will be required to demonstrate the overhaul of a fire scene so that all hidden fires are exposed and extinguished. Full Personal Protective Clothing ensemble, including SCBA, must be worn during this evaluation. You are responsible for recognizing and preserving areas of fire origin and/or evidence of arson. Void spaces should be exposed while maintaining structural integrity. Water must be applied for maximum effectiveness and the entire structure should be evaluated for complete extinguishment.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (on air) Pike poles Hand tools Thermal imager (if available) Attack line and/or portable water extinguisher



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

	-		1	
NFPA 1001: 5.3.13	<u>TES</u>	<u>5T</u>	<u>RE</u>	<u>rest</u>
Performance Test # 17A	Scored	points	Score	d points
Properly wear full protective clothing and SCBA (on air)2pts				
Deploy attack line1pts				
Select proper tools and equipment for overhaul requested1pts				
Demonstrate locating hidden fires by sight, touch, sound, or electronic sensor				
Expose hidden fires in ceilings, walls, and/or subfloor spaces1pts				
Remove or extinguish burning objects1pts				
Apply only as much water as necessary for extinguishment1pts				
Preserve evidence or signs of cause and origin1pts				
Delay thorough salvage or overhaul until cause and origin are determined1pts				
Ensure debris piles or burning material is completely extinguished2pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fai

Required to pass:

Candidate must receive a mandatory score of 11 out of 13 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 17-B

Deploy Attack Line

PERFORMANCE STANDARD

Deploy an attack line, so that the appropriate hose line is selected; the hose is correctly deployed; the line is safely charged; kinks are removed; and nozzle pattern is appropriately adjusted for fire attack

INSTRUCTIONS

At this station, you will be required to demonstrate the overhaul of a fire scene so that all hidden fires are exposed and extinguished. Full Personal Protective Clothing ensemble, including SCBA, must be worn during this evaluation. Void spaces should be exposed while maintaining structural integrity. Water must be applied for maximum effectiveness and the entire structure should be evaluated for complete extinguishment.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (on air) and an attack line



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.3.13	<u>TE</u>	<u>ST</u>	RET	EST
Performance Test # 17B	Scored	points	Scored	points
Properly wear full protective clothing and SCBA (off air unless combined with fire attack)2pts				
Select appropriate pre-connect hose for scenario1pts				
Correctly pull hose out of the bed and proceeds towards fire until hose is completely out of the bed2pts. Remove kinks in hose and correctly prepare for advance flake or orient to play out without significant difficulty2pts Secure nozzle, call or signal for water, bleed air from the attack line and appropriately adjust nozzle pattern for fire attack1pts				
Close nozzle slowly to prevent water hammer				
Shut down line, drain hose, and properly reload hose into bed1pts				
Total Score				
RESULT	pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 8 out of 10 points for passing.

Proctor Comments:

.....

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 18

Property Conservation

PERFORMANCE STANDARD

Conserve property as a member of a team, so that the building and its contents are protected from further damage

INSTRUCTIONS

At this station, you will be required to conduct salvage operations to conserve property, operating alone and as a member of a team. Full Personal Protective Clothing must be worn during this evaluation. You will deploy covering materials; remove debris; construct water chutes and catchalls; and roll or fold salvage covers as directed. You will be responsible for recognizing and preserving areas of origin and/or evidence or arson as well as closing building openings. At a simulated building with an activated sprinkler system. You will stop the flow of water from an activated sprinkler head. Additionally, you will close a sprinkler system control valve.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA Pike poles Salvage covers Sprinkler wedges or stoppers



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	_

NFPA 1001: 5.3.14	TE	ST	RET	EST
Performance Test # 18	Scored	points	Scored	points
COVER PROPERTY				
Arrange furnishing in close piles(s) and raise off the floor if possible1pts				
Select proper salvage cover and deploy covering materials over furnishings using one of the following methods:1pts Deploy a folded salvage cover Deploy a rolled salvage cover				
Construct one of the following to effectively route water from one area to another				
Demonstrate how to stop the flow of water from a sprinkler using wedges or stoppers1pts				
Correctly fold and/or roll a salvage cover and return to service1pts				
Total Score				
RESULT	□ pass	🗆 fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 5 out of 5 points for passing.

Proctor Comments:		
Proctor (Print & Sign):	Date	
Re-Test Proctor (Print & Sign):	Date	
Re-Test candidate (Print & Sign):	Date	



Performance Test # 19

Water Supply

PERFORMANCE STANDARD

Connect a pumper apparatus to water supply as a member of a team, so that connections are tight and water flow is unobstructed

INSTRUCTIONS

At this station, you will be required to connect a pumper to a water supply. Working by yourself, you will complete the pumper to hydrant connection for both a forward and reverse lay. Additionally, you will make the hydrant to pumper connection using a soft-sleeve intake supply hose. You must operate the hydrant safely and correctly. As a member of a team, you will deploy two (2) portable water tanks and equipment necessary to transfer water between them. You will connect all hose and equipment necessary to drafty water from one of the tanks to the pumper. You will not need to actually move water, only to deploy the equipment and establish all connections for the driver/operator to do so.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (as determined by Certifying Officer) Hydrant kit Appropriate supply line (min. 2 ½ hose line)



Candidate:	Notes:
Training Provider:	
Test Site:	

Test Site:___

Examiner: _____

NFPA 1001: 5.3.15	TE	ST	RET	EST
Performance Test # 19	Scored	points	Scored	points
FIRE HYDRANT CONNECTION VIA FORWARD & REVERSE LAY				
Connect supply hose to hydrant2pts				
Connect supply hose to pumper intake1pts				
Remove kinks from hose1pts				
Fully open hydrant1pts				
At end of operation, fully close the hydrant1pts				
Place all equipment and hydrant in a ready condition1pts				
STATIC WATER SOURCE				
Deploy portable water tank2pts				
Check gaskets on the hard suction hose for dirt, gravel or defects1pts				
Connect strainer or foot or float to hose1pts				
Fasten rope/strap to strainer to aid in handling the hose1pts				
Connect hard suction hose to pumper1pts				
Use rubber mallet to ensure air tight connections1pts				
Lower hose and strainer into static water source1pts			ľ	
Signal pumper operator to start drafting procedure2pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 15 out of 17 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 20-A

Fire Extinguisher- Class A

PERFORMANCE STANDARD

Extinguish an incipient Class A fire, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed

INSTRUCTIONS

At this station, you will be required to completely extinguish an incipient Class "A" fire. You will be responsible for selecting the correct portable extinguisher for the type and size of fire. Once you have chosen the correct extinguisher, you are responsible for activating the extinguisher, testing operation by a brief discharge of agent, approaching the fire correctly, and using proper portable extinguisher handling techniques to completely extinguish the fire.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (as determined by Certifying Officer) Various fire extinguishers (class A, B, C) Burn pan



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: ____

NFPA 1001: 5.3.16	TE	ST	RET	EST
Performance Test # 20A	Scored	points	Scored	points
Correctly identify the class of fire2pts				•
Select an appropriate extinguisher based on the type and size of fire2pts				
Properly activate the extinguisher (pulls pin and/or punctures cartridge)2pts				
Test operation of the extinguisher by a brief discharge of agent before approaching the fire2pts Safely carry the extinguisher and approach the fire from upwind1pts				
Approach to an effective distance for discharge of the selected extinguisher1pts				
Discharge extinguishing agent on the base of the fire and sweep over the fire area				
Advance on the remaining burning material while continuing to extinguish hot spots				
Extinguish the fire and check for remaining hot spots1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 12 out of 14 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 20-B

Fire Extinguisher- Class B

PERFORMANCE STANDARD

Extinguish an incipient Class B fire, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed

INSTRUCTIONS

At this station, you will be required to completely extinguish an incipient Class "B" fire. You will be responsible for selecting the correct portable extinguisher for the type and size of fire. Once you have chosen the correct extinguisher, you are responsible for activating the extinguisher, testing operation by a brief discharge of agent, approaching the fire correctly, and using proper portable extinguisher handling techniques to completely extinguish the fire.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (as determined by Certifying Officer) Various fire extinguishers (class A, B, C) Burn pan



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: ___

NFPA 1001: 5.3.16	TE	<u>ST</u>	<u>RE</u>	TEST
Performance Test # 20B	Scored	points	Score	d points
Correctly identify the class of fire				
Select an appropriate extinguisher based on the type and size of fire2pts				
Properly activate the extinguisher (pulls pin and/or punctures cartridge)2pts				
Test operation of the extinguisher by a brief discharge of				
agent before approaching the fire2pts Safely carry the extinguisher and approach the fire from upwind1pts				
Approach to an effective distance for discharge of the selected				
extinguisher1pts				
Discharge extinguishing agent on the base of the fire and sweep over the fire area				
Advance on the burning material and continue to extinguish				
the burning liquid1pts				
Extinguish the fire and watch for re-flash of flammable liquids1pts				
Total Score				
RESULT	🗆 pass	□fail	🗆 pass	5 🗆 fai

Required to pass:

Candidate must receive a mandatory score of 12 out of 14 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 20-C

Fire Extinguisher- Class C

PERFORMANCE STANDARD

Extinguish an incipient Class C fire, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed

INSTRUCTIONS

At this station, you will be required to completely extinguish an incipient Class "C" fire. You will be responsible for selecting the correct portable extinguisher for the type and size of fire. Once you have chosen the correct extinguisher, you are responsible for activating the extinguisher, testing operation by a brief discharge of agent, approaching the fire correctly, and using proper portable extinguisher handling techniques to completely extinguish the fire.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (as determined by Certifying Officer) Various fire extinguishers (class A, B, C) Burn pan



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: ____

NFPA 1001: 5.3.16	TE	<u>ST</u>	RE	TEST
Performance Test # 20C	Scored	points	Scored	l points
Correctly identify the class of fire2pts				
Attempt to de-energize the item on fire2pts				
Select an appropriate extinguisher based on the type and size of fire2pts				
Properly activate the extinguisher (pulls pin and/or punctures cartridge)				
Approach to an effective distance for discharge of the selected extinguisher				
Verify the item involved in the fire is de-energized				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fai

Required to pass:

Candidate must receive a mandatory score of 15 out of 17 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 21

Illuminate Emergency Scene

PERFORMANCE STANDARD

Illuminate an emergency scene, so that designated areas are illuminated and all equipment is operated within the manufacturer's listed safety precaution

INSTRUCTIONS

At this station, you will be required to illuminate a simulated emergency scene. You are responsible for checking the fuel and oil in the power plant prior to staring the power plant, starting the power plant, and arranging extension cords to minimize trip hazards. You must also deploy portable lights to maximize their effectiveness over the designated area, follow all manufacturer's listed safety precautions for the generator you are using, reset ground fault interrupter devices if necessary, and properly de-energize all equipment properly when I direct you to do so.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (as determined by Certifying Officer) Portable or mounted power supply Lights Cords Connectors and ground fault interrupters Extra fuel and oil



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: _____

			T	
NFPA 1001: 5.3.17	<u>TE</u>	<u>ST</u>	<u>RET</u>	<u>EST</u>
Performance Test # 21	Scored	points	Scored	points
Lift equipment safelyP/F				
Locate power plant in a remote and well vented location1pts				
Arrange power cords neatly to minimize trip hazards 1pts				
Organize lights in a useful position to illuminate the area sufficiently1pts				
Start power plant1pts				
Plug cords into power unit or junction box and furnish illumination1pts				
Shut down equipment when told to do so1pts				
Allow equipment to cool before returning to service or				
verbally explain the need to do so1pts				
Clean equipment, check oil, and refuel power plant or				
verbally explain the need to do so1pts				
Lift equipment safely1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 7out of 9 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 22

Building Utilities

PERFORMANCE STANDARD

Turn off building utilities, so that the assignment is safely completed

INSTRUCTIONS

At this station, you will be required to turn off building utilities, including electricity, water, and gas utilities for the building. You must use appropriate tools and safety precautions when performing each task. You must tell me of any (simulated) hazards associated with each utility that concern you upon securing each utility and what you would do in each case.

PREPARATION & EQUIPMENT

Full personal protective equipment with SCBA (as determined by Certifying Officer) Hand tools for controlling utilities Utility service boxes



Candidate:	Notes:
Training Provider:	
Test Site:	· · · · · · · · · · · · · · · · · · ·

Examiner: ____

NFPA 1001: 5.3.18	TE	ST	RET	EST
Performance Test # 22	Scored	points	Scored	points
Locate Electrical main panel and move switch or breaker				
to "off" position1pts				
Locate natural gas meter and rotate gas shutoff valve to				
closed position1pts				
Locate LPG/CNG storage tank/cylinder and turn valve				
clockwise to shut off1pts				
Locate water meter box and correctly turn or rotate valve				
to stop the flow of water1pts				
Total Score				
RESULT	🗆 pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 3 out of 4 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 23

Combat Ground Cover Fire

PERFORMANCE STANDARD

Combat a ground cover fire operating as a member of a team, so that threats to property are reported, threats to personal safety are recognized, retreat is quickly accomplished when warranted, and the assignment is completed.

INSTRUCTIONS

At this station, you will be given a simulated ground cover fire scenario. I will provide to you those key points that will assist you in verbalizing techniques to combat the ground cover fire. You will verbalize to me any exposure threats, how you would protect those exposures. You will describe to me the construction of a fire line and the steps necessary to maintain it. You must recognize any threats to personnel safety and explain when a retreat should be called for. You will then verbalize and demonstrate how you would extinguish a ground cover fire using this (pumper) (grass truck).

PREPARATION & EQUIPMENT

Wildland personal protective equipment Wildland hand tools Wildland hose lines Pump extinguishers, and a map or drawing



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: ____

NFPA 1001: 5.3.19	TEST RETEST Scored points Scored point		EST	
Performance Test # 23			points	
Don or describe what personal protective clothing should be worn and what				
tools and equipment are needed (If no respiratory hazards SCBA and hood not				
required, wild land protective clothing recommended if available)2pts				
Perform an assessment of the incident with respect to type				
of fuel, topography, weather conditions, and exposures1pts				
Explain the exposures present and what protection is needed,				
or conduct the operation1pts				
Based on available fuels and terrain, conduct or explain				
construction and maintenance of a fire line using hand tools1pts				
Conduct or explain extinguishment of ground cover fires using				
hand tools and a backpack or vest pump extinguisher1pts				
Conduct or explain extinguishment of ground cover fires				
using hand tools and a wildland hand line1pts				
Identify the need for lookouts, communications, safety zones,				
and escape routes2pts				
Explain how to quickly retreat using established escape routes2pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fa

Required to pass:

Candidate must receive a mandatory score of 9 out of 11 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 24-A

Maintenance: Ladders

PERFORMANCE STANDARD

Clean and check ladders, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise

INSTRUCTIONS

At this station, you will be required to clean and check various pieces of equipment. You have all the necessary cleaning supplies with which to accomplish your task. You must verbalize to me all the components that you are checking so that you may receive complete credit.

PREPARATION & EQUIPMENT

Ladders Service tags Cleaning supplies Maintenance log book/record



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: ___

NFPA 1001: 5.5.1	TE	ST	RET	EST
Performance Test # 24A	Scored	points	Scored	points
Washes and dries per manufacturer's specification1pts				
Inspects halyard/cable1pts				
Inspects all movable parts of ladder (i.e. guide, pulley(s), locks, and beams/rails)1pts				
Examine all, rungs, bolts, rivets, welds, and heat indicator1pts				
Check lubrication of moveable parts and lubricate if necessary1pts				
If defects found, mark defects in accordance with manufacturer or department guidelines and place equipment out of service1pts				
Verbalizes conditions that cannot be corrected through				
cleaning or maintenance1pts				
If no defects found, place equipment in ready state1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 7 out of 8 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 24-B

Maintenance: SCBA

PERFORMANCE STANDARD

Clean and check SCBA's, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise

INSTRUCTIONS

At this station, you will be required to clean and check various pieces of equipment. You have all the necessary cleaning supplies with which to accomplish your task. You must verbalize to me all the components that you are checking so that you may receive complete credit.

PREPARATION & EQUIPMENT

SCBA ensemble Service tags Cleaning supplies Maintenance log book/record



Candidate: Note	es:				
Training Provider:					
Test Site:					
Examiner:					
				-	
NFPA 1001: 5.5.1		TES	<u>T</u>	<u>RET</u>	<u>EST</u>
Performance Test # 24B		Scored p	points	Scored	points
Wash face piece, hoses, and exhalation valve					
cleaner/disinfectant and rinse completely with water an					
Clean SCBA with damp cloth or according to departme	ent policies1pts				
Check straps and backpack assembly	1pts				
Check condition and hydrostatic test date of cylinder .	1pts				
Turn the cylinder valve on fully	1pts				
Compare that two pressure gauges are within 100 psi (low pressure)				
within 200 psi (high pressure) of each other					
Check regulator operation by connecting to face piece	and breathing1pts				
Check face piece and exhalation valve by inhaling & e	xhaling1pts				
Check by-pass operation and ensure by-pass is in the o	off				
position after testing	1pts				
Check low pressure alarm while bleeding the air line	1pts				
Return all straps, valves, and components back to read	y state1pts				
Check the air cylinder is in off position and for adequa					
pressure (90% - full)	1pts				
Candidate will remove from service and notify					
supervisor if any irregularities are found	1pts				
Total Score					
RESULT		pass	□fail	🗆 pass	🗆 fail

Required to pass:

Candidate must receive a mandatory score of 12 out of 13 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 24-C

Maintenance: Ropes

PERFORMANCE STANDARD

Clean and check ropes, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise

INSTRUCTIONS

At this station, you will be required to clean and check various pieces of equipment. You have all the necessary cleaning supplies with which to accomplish your task. You must verbalize to me all the components that you are checking so that you may receive complete credit.

PREPARATION & EQUIPMENT

Ropes Service tags Cleaning supplies Maintenance log book/record.



Candidate:	Notes:	
Training Provider:		
Test Site:	-	
Examiner:		

NFPA 1001: 5.5.1	TE	ST	RET	EST
Performance Test # 24C	Scored	points	Scored	points
Examine the entire surface of the rope for cuts, abrasions,				
stains, odor, or fraying1pts				
Examine the inner component by twisting the rope or feeling				
for bunching and thinness1pts				
Clean rope using clear water1pts				
Allow rope to dry completely, or state rope must be				
allowed to dry completely1pts				
Perform additional inspection after drying1pts				
If damage found, mark defects in accordance with manufacturer				
or department guidelines and place equipment out of service1pts				
If no damage found, properly store rope using coil method or				
rope bag storage2pts				
Total Score				
RESULT	🗆 pass	□fail	🗆 pass	🗌 fail

Required to pass:

Candidate must receive a mandatory score of 6 out of 8 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 24-D

Maintenance: Ventilation Equipment & Hand Tools

PERFORMANCE STANDARD

Clean and inspect ventilation equipment and hand tools, so that equipment and tools are clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise

INSTRUCTIONS

At this station, you will be required to clean and check various pieces of equipment. You have all the necessary cleaning supplies with which to accomplish your task. You must verbalize to me all the components that you are checking so that you may receive complete credit.

PREPARATION & EQUIPMENT

Ventilation equipment Hand tools Service tags Cleaning supplies Maintenance log book/record



Arab Fire Safety and Security Academy (AFSSAC) FIRE FIGHTER I PERFORMANCE STANDARDS NFPA 1001, 2013 Edition

Candidate:	Notes:	
Training Provider:		 -
Test Site:	_	
Examiner:		 -

NFPA 1001: 5.5.1	<u>TEST</u>		<u>RET</u>	EST
Performance Test # 24D	Scored poi	nts	Scored	points
VENTILATION EQUIPMENT				
Check blades for sharpness and equipment for completeness and readiness1pts				
Check that appropriate guards are in place and secure1pts				
Start equipment and ensure proper operation1pts				
For electric fans, check cords for cuts and frays1pts				
Wooden Handles				
Check for cracks, blister, or splinters				
Sand wooden handles if needed1pts				
Clean with soapy water, rinse, and dry after use1pts				
Apply coat of boiled linseed oil to the handle1pts				
Check to ensure head is on tight1pts				
Fiberglas Handles				
Wash with warm, soapy water1pts				
Dry with soft, dry cloth1pts				
Check to ensure head is on tight				
Cutting Edges:				
Check to ensure cutting edge is free of nicks or tears1pts				
File the edges by hand				
Plated Surfaces:				
Inspect for damage				
Wipe plated surface clean or wash with soap and water1pts				
Unprotected Metal Surfaces:				
Keep clean of rust				
Keep oiled when not in use (Light machine oil or similar product)1pts				
Check to ensure no paint is on surface (may hide cracks)1pts				
Check that metal surfaces are free of burred or sharp edges (file as necessary)1pts				
REPORT DAMAGE:				
If damage found to any of the above, mark defects in accordance with manufacturer or department guidelines and place equipment out of service				
If no damage found, properly store tools/equipment in a ready state				
Total Score				
RESULT	pass	fail	🗆 pass	□ fai



Required to pass:

Candidate must receive a mandatory score of 21 out of 23 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 24-E

Maintenance: Salvage Equipment

PERFORMANCE STANDARD

Clean and inspect salvage equipment, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise

INSTRUCTIONS

At this station, you will be required to clean and check various pieces of equipment. You have all the necessary cleaning supplies with which to accomplish your task. You must verbalize to me all the components that you are checking so that you may receive complete credit.

PREPARATION & EQUIPMENT

Salvage covers Service tags Cleaning supplies Maintenance log book/record



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: _____

NFPA 1001: 5.5.1	<u>TE</u>	ST	RE	TEST	
Performance Test # 24E	Scored points Score		ed points		
Spread the salvage cover out flat for cleaning1pts					
Scrub the cover with detergent solution and a brush1pts					
Rinse cover thoroughly1pts					
State cover should be thoroughly dried before returning to service1pts					
Check the cover thoroughly for damage by having assistants hold the cover above heads while looking for holes and tears1pts					
If damage found to any of the above, mark defects in accordance with manufacturer or department guidelines and place equipment out of service in accordance with department policy and procedures2pts					
If no damage found, properly store equipment in a ready state1pts					
Total Score					
RESULT	🗆 pass	□fail	🗆 pass	s 🛛 fail	

Required to pass:

Candidate must receive a mandatory score of 6 out of 8 points for passing.

Proctor (Print & Sign):	Date	
Re-Test Proctor (Print & Sign):	Date	
Re-Test candidate (Print & Sign):	Date	



Performance Test # 25

Maintenance: Fire Hose

PERFORMANCE STANDARD

Clean, inspect, and return fire hose to service, so that damage is noted and corrected, equipment is placed in a ready state or reported otherwise, and service maintenance is recorded

INSTRUCTIONS

At this station, you will be required to inspect, clean, and return fire hose to service, including rolling and reloading the hose. You are responsible for examining all components and movable parts for damage or conditions which would render the equipment dangerous or unusable. You will verbalize to me any such damage that you should find. You have all the necessary cleaning supplies with which to accomplish your task.

PREPARATION & EQUIPMENT

Personal protective clothing (Certifying Officer to determine what PPE shall be worn) Scrub brush Hose Cleaning supplies Replacement gaskets Hose washer and dryer (if available) Tags Maintenance log book/record



Candidate:	Notes:
Training Provider:	
Test Site:	

Examiner: ____

NFPA 1001: 5.5.2	TES	ST	RET	EST
Performance Test # 25	Scored	points	Scored	points
CLEANING AND INSPECTION				
Clean hose using water and scrub brush (mild detergent may be used)1pts				
Clean couplings by removing gaskets, wash with warm soapy water and reinstalling gaskets (replacing if defective)1pts				
Dry hose1pts				
Inspect hose for signs of mechanical damage1pts				
Inspect hose for dirt and debris1pts				
Inspect hose for loose couplings1pts				
Inspect hose for damaged male or female threads1pts				
Inspect and verify that swivel operates freely1pts				
If hose is damaged, mark defects in accordance with manufacturer or department guidelines and place hose out of service2pts If no damage found, properly store or load hose in a ready state1pts				
RETURN HOSE TO SERVICE				
Reconnect hose load1pts				
Supply hose load1pts				
Total Score				
RESULT	□ pass	□fail	🗆 pass	🗌 fai

Required to pass:

Candidate must receive a mandatory score of 12 out of 13 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date



Performance Test # 26

ACTIVATE AN EMERGENCY CALL FOR ASSISTANCE

PERFORMANCE STANDARD

The ability to initiate an emergency call for assistance in accordance with the AHJ's procedures

INSTRUCTIONS

While operating at a simulated fire scene, you shall activate an emergency call for assistance using the department SOP's so that the firefighter can be located and rescued with necessary resources.

PREPARATION & EQUIPMENT

Given vision-obscured conditions Full PPE



Candidate:	Notes:
Training Provider:	
Test Site:	
Examiner:	

NFPA 1001: 5.2.4	TE	ST	<u>RET</u>	EST
Performance Test # 26		ored ints		red nts
CLEANING AND INSPECTION				
Determine the need to declare a MAYDAY 2 pts				
Announce "MAYDAY, MAYDAY, MAYDAY" over the emergency communications channel				
Provide command your information per local SOP's LUNARS				
Activate PASS device and press radio emergency button, if so equipped 1 pts				
If able, move to a wall and position yourself according to local SOP's 2 pts				
Activate flashlight and point towards the ceiling				
Use tool or object to make noise; remain calm and conserve air; stay in contact with command				
Total Score				
RESULT				
	pass	fail	pass	fail

Required to pass:

Candidate must receive a mandatory score of 10 out of 12 points for passing.

Proctor (Print & Sign):	Date
Re-Test Proctor (Print & Sign):	Date
Re-Test candidate (Print & Sign):	Date