



**Arab Fire Safety and Security Academy (AFSSAC)**  
**HAZARDOUS MATERIALS/OPERATIONS**  
**PERFORMANCE STANDARDS**  
**NFPA 472, 2013 Edition**

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# **SKILL SHEET PACKAGE**

Based on NFPA 472: Standard for  
Hazardous Materials/Operations Professional Qualifications, 2013 Edition

June 2016



**Arab Fire Safety and Security Academy (AFSSAC)**  
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**Performance Test # 1**

**Hazardous Materials Spill/Leak Control**

**PERFORMANCE STANDARD**

Given a scenario involving hazardous materials, the candidate shall implement a response in accordance with SOP/SOG; evaluate progress to safely meet objectives; survey the incident to identify containers involved; collect hazard and response information; and communicate the status of response through chain of command.

**INSTRUCTIONS**

At this station, you will be required to implement the response. You will be provided with a scenario or situation; an Incident Action Plan; a HazMat Worksheet; and tools or equipment appropriate to the situation/scenario.

**EXAMINER NOTE**

The candidate shall implement the planned response for a hazardous materials/WMD incident to favorably change the outcomes consistent with the emergency response plan and/or standard operating procedures by completing all tasks correctly.

**PREPARATION & EQUIPMENT**

Emergency Response Guide  
Material safety Data Sheet (MSDS)



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**Candidate:** \_\_\_\_\_ **Notes:** \_\_\_\_\_

**Training Provider:** \_\_\_\_\_

**Test Site:** \_\_\_\_\_

**Examiner:** \_\_\_\_\_

NFPA 472: 5.1.2.2, 5.5.2, 6.6.3.1, 6.2.1.2	<u>TEST</u>	<u>RETEST</u>
<b>Performance Test # 1</b>	<b>Scored points</b>	<b>Scored points</b>
Establish and enforce scene control procedures.....2pts		
Establish means of evidence preservation, as indicated.....2pts		
Initiate incident management system according to National Incident Management System (NIMS)..... 2pts		
Identify the type of container and the product involved and determine material behavior based on available information.....2pts		
Determine the minimum personal protective equipment required.....2pts		
Implement product control measures as indicated.....1pts		
Evaluate the status of the actions taken in accomplishing the response objectives.....1pts		
Communicate the status of the response in accordance with local policy and procedure.....2pts		
Notify the incident commander and other response personnel about critical emergency conditions at the incident, as indicated.....2pts		
<b>Total Score</b>		
<b>RESULT</b>	<input type="checkbox"/> pass	<input type="checkbox"/> fail

**Required to pass:**

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

**Proctor Comments:**

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**Proctor (Print & Sign):** \_\_\_\_\_ **Date** \_\_\_\_\_

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

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



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**Performance Test # 2**

**Emergency Decontamination**

**PERFORMANCE STANDARD**

Demonstrate the ability to perform emergency decontamination on a contaminated person or firefighter.

**INSTRUCTIONS**

Whenever possible integrate the evaluation of this line item within a consolidated hazardous materials/emergency scenario. This will allow multiple line items to be evaluated effectively in conjunction with other hazardous materials/emergency scenario activities.

**EXAMINER NOTE**

The candidate shall be able to remove a simulated contaminated person from the contaminated area, wash the contaminated person as necessary, remove contaminated clothing, and coordinate transporting the contaminated person to a facility of higher care.

**PREPARATION & EQUIPMENT**

Personal protective equipment  
Self-contained breathing apparatus (SCBA)  
Water supply  
Hoses  
Brushes  
Containment area  
Product name  
Emergency Response Guidebook (ERG).



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**Test Site:** \_\_\_\_\_

**Examiner:** \_\_\_\_\_

NFPA 472: 5.1.2.2(3)(e), 5.4.1(4), 6.2.4.1	<u>TEST</u>		<u>RETEST</u>	
Performance Test # 2	Scored points		Scored points	
Identify the contaminated person.....2pts				
Remove contaminated person from hot zone/contaminated area.....1pts				
Flood contaminated person with water.....1pts				
Remove contaminated person's helmet (if worn).....1pts				
Remove contaminated person's SCBA backpack assembly (if worn)....1pts				
Remove contaminated person's clothing while maintaining continuous washing:..... 2pts remove gloves and coat remove pants and boots remove hood remove SCBA mask				
Move contaminated person to clean environment and/or ambulance....1pts				
Communicate contaminant information to ambulance and/or hospital personnel.....2pts				
<b>Total Score</b>				
<b>RESULT</b>	<input type="checkbox"/> pass	<input type="checkbox"/> fail	<input type="checkbox"/> pass	<input type="checkbox"/> fail

**Required to pass:**

Candidate must receive a mandatory score of 10 out of 11 points for passing.

**Proctor Comments:**

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**Performance Test # 3**

Don/Doff PPE and SCBA

**PERFORMANCE STANDARD**

Demonstrate the ability to don personal protective equipment (PPE) with SCBA, work in a contaminated area (simulated), and doff the equipment provided to support mission-specific tasks.

**INSTRUCTIONS**

At this station, you will be required to don personal protective ensemble (PPE). The exact sequence of donning the clothing is not graded. However, once completed, all components must be correctly worn and ready for firefighting operations (minus SCBA). After I have checked your PPE, you will be required to don Self-Contained Breathing Apparatus (SCBA). The method and exact sequence of donning the SCBA is not graded. You will start the SCBA portion of this station wearing your helmet (with loosened chinstrap), hood down, but not your gloves. However, once completed, the SCBA and PPE must be correctly worn and you should be ready for interior fire fighting operations. Once you have completed both portions of this station, you will be instructed to doff your PPE and SCBA and prepare both for reuse.

**EXAMINER NOTE**

The candidate shall demonstrate the ability to correctly don PPE/SCBA, work in a contaminated area, exit the contaminated area, and doff gear in accordance with AHJ procedure.

**PREPARATION & EQUIPMENT**

Personal protective equipment  
SCBA  
Decontamination materials according to Authority Having Jurisdiction (AHJ).



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**Test Site:** \_\_\_\_\_

**Examiner:** \_\_\_\_\_

NFPA 472: 6.2.4.1	<u>TEST</u>	<u>RETEST</u>
Performance Test # 3	Scored points	Scored points
Verify that personal protective equipment and SCBA is ready for service.....2pts		
Don structural firefighting gear or chemical protective clothing (Level B).....P/F		
Correctly don SCBA assembly:		
Open SCBA cylinder valve.....2pts		
Check gauge for operation and verify air cylinder pressure.....1pts		
Verify activation and operation of pass device.....1pts		
Correctly don face piece.....2pts		
Check face piece seal and operation of exhalation valve.....2pts		
Connect face piece to air supply/regulator.....1pts		
Verify all personal protective clothing correctly is in place.....2pts		
Enter contaminated area.....2pts		
Exit contaminated area.....2pts		
Complete decontamination and doffing procedures in accordance with local AHJ policy and procedure.....2pts		
Remove SCBA and place all equipment in a ready state for reuse.....2pts		
<b>Total Score</b>		
<b>RESULT</b>	<input type="checkbox"/> pass	<input type="checkbox"/> fail
	<input type="checkbox"/> pass	<input type="checkbox"/> fail

**Required to pass:**

Candidate must receive a mandatory score of 19 out of 21 points for passing.

**Proctor Comments:**

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**Performance Test # 4**

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 don personal protective ensemble (PPE). The exact sequence of donning the clothing is not graded. However, once completed, all components must be correctly worn and ready for firefighting operations (minus SCBA). When you have completed all donning procedures, clap your hands and I will stop your time. After I have checked your PPE, you will be required to don Self-Contained Breathing Apparatus (SCBA). 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 the SCBA portion of this station wearing your helmet (with loosened chinstrap), hood down, but not your gloves. However, once completed, the SCBA and PPE must be correctly worn and you should be ready for interior fire fighting operations. Once you have completed both portions of this station, you will be instructed to doff your PPE and SCBA and prepare both for reuse.

**EXAMINER NOTE**

The candidate shall demonstrate the ability to select the correct equipment for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures.

**PREPARATION & EQUIPMENT**

- SCBA ensemble
- Service tags
- Cleaning supplies
- Maintenance log book/record





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**Training Provider:** \_\_\_\_\_

**Test Site:** \_\_\_\_\_

**Examiner:** \_\_\_\_\_

NFPA 472: 6.2.1.2, 6.2.4.1	<u>TEST</u>	<u>RETEST</u>
<b>Performance Test # 4</b>	<b>Scored points</b>	<b>Scored points</b>
Wash face piece, hoses, and exhalation valve with department's cleaner/disinfectant and rinse completely with water and air dry.....2pts		
Clean SCBA with damp cloth or according to department policies.....2pts		
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.....1pts		
Check regulator operation by connecting to face piece and breathing.....2pts		
Check face piece and exhalation valve by inhaling & exhaling.....1pts		
Check by-pass operation and ensure by-pass is in the off position after testing.....1pts		
Check low pressure alarm while bleeding the air line.....1pts		
Return all straps, valves, and components back to ready state.....1pts		
Check the air cylinder is in off position and for adequate air pressure (90% - full).....1pts		
Candidate will remove from service and notify supervisor if any irregularities are found.....2pts		
Complete reports and documentation pertaining to equipment.....2pts		
<b>Total Score</b>		
<b>RESULT</b>	<input type="checkbox"/> pass	<input type="checkbox"/> fail
	<input type="checkbox"/> pass	<input type="checkbox"/> fail

**Required to pass:**

Candidate must receive a mandatory score of 17 out of 19 points for passing.

**Proctor Comments:**

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**Performance Test # 5**

Product Control Measures

**PERFORMANCE STANDARD**

Given examples of hazardous materials/WMD incidents, the operations level responder assigned to perform product control shall identify the options for each response objective and shall meet the requirements as prescribed by the AHJ

**INSTRUCTIONS**

At this station, you will be given the appropriate tools and equipment and a simulated HazMat release situation. You will be required to demonstrate/perform product control functions. You will be responsible for demonstrating all procedures for product control currently expected of a first responder at the Operations level.

**EXAMINER NOTE**

The candidate will successfully demonstrate each of the abilities identified within the checklist.

**PREPARATION & EQUIPMENT**

Personal protective equipment  
Self-contained breathing apparatus (SCBA)  
Shovels/hand tools  
Adsorbent pads/material  
Tarps/salvage cover  
Sandbags  
Fire hose  
Water supply  
Other equipment/materials may be used based on local resources



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**Examiner:** \_\_\_\_\_

NFPA 472: 6.6.1.2, 6.6.3.1, 6.6.4.1	<u>TEST</u>		<u>RETEST</u>	
<b>Performance Test # 5</b>	Scored points		Scored points	
<b>Absorption</b> (e.g.: absorbent pads, saw dust, diatomaceous earth, gelling agent).....4pts Use common, available materials. Avoid contact with the hazardous material. Ensure drains do not become contaminated. Ensure hazardous material is absorbed into absorbent material.				
<b>Damming</b> (e.g.: sand, dirt, salvage cover, absorbent pads, sewer-storm drain plugs).....3pts Use common, available materials. Avoid contact with the hazardous material. Ensure dam is not breached.				
<b>Diking</b> (e.g.: dirt, sand bags, absorbent pads, clay).....4pts Use common, available materials. Avoid contact with the hazardous material. Form a “v” and a “circle” dike. Ensure hazardous material does not enter drains or manholes.				
<b>Dilution</b> (e.g.: applied water stream to dilute substance)..... 4pts Use common, available materials. Avoid contact with the hazardous material. Ensure the hazardous material is water soluble. Do NOT overflow retention pond of hazardous material.				
<b>Diversions</b> (e.g.: shovels or high pressure water streams, sand bags)..... 4pts Use common, available materials. Avoid contact with the hazardous material. Ensure hazardous material is diverted away from drains and waterways. Make sure the hazardous material does NOT breach the diversion.				
<b>Retention</b> (e.g.: salvage cover catch-all basin, earthen dams, floating confinement boom, temporary patches on containers)..... 4pts Define the purpose of retention. Use common, available materials. Avoid contact with the hazardous material Ensure product flow does not exceed retention area.				
<b>Vapor Dispersion</b> (e.g.: water streams, fans)..... 4pts Avoid contact with the hazardous material. Eliminate ignition sources, if applicable. Use water spray or fans to control dispersion. Move vapors away from threatened area.				
<b>Remote valve shut-off</b> .....3pts Avoid contact with the hazardous material. Eliminate ignition sources, if applicable. Manipulate valve as instructed to control the flow of the product.				
<b>Total Score</b>				
<b>RESULT</b>	<input type="checkbox"/> pass	<input type="checkbox"/> fail	<input type="checkbox"/> pass	<input type="checkbox"/> fail



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**Required to pass:**

Candidate must receive a mandatory score of 28 out of 30 points for passing.

**Proctor Comments:**

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Proctor (Print & Sign): \_\_\_\_\_ Date \_\_\_\_\_

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

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**Performance Test # 6**

Application of Foam

**PERFORMANCE STANDARD**

Using class B foam or simulated vapor suppressing agent and foam equipment furnished by the authority having jurisdiction, demonstrate the proper application of the fire-fighting foam(s) or vapor suppressing agent(s) on a spill or fire involving hazardous materials.

**INSTRUCTIONS**

At this station, given fire fighting foam or vapor suppressing agents, a fire department pumper and foam application equipment and a simulated hazardous materials fire you will operate as a member of a team to demonstrate proper application of foam. The exam coordinator will indicate the type(s) of foam application you will perform from the list below. At this station, given foam concentrates or vapor suppressing agents; a foam proportioning device; water supply; and an attack line; you will be required to operate as a member of a team to mitigate a HazMat product release. You must select the proper type of foam concentrate or vapor suppressing agent for the released product, assemble foam stream components, and then apply the foam stream on the product to create and maintain a foam blanket to control the release. Your team must maintain a foam stream for protection and continue facing the hazard while retreating to a safe haven.

**EXAMINER NOTE**

The candidate shall demonstrate the ability to properly apply firefighting foam or a vapor suppressing agent. The agent application should be sufficient to prevent re-ignition, and provide safety to the team at all times.

**PREPARATION & EQUIPMENT**

Personal protective equipment  
SCBA (CO to determine if on air)  
Pump apparatus  
Attack line  
Foam proportioner/educator  
Foam compatible nozzle  
Foam concentrate (*or simulated foam product*)  
Water supply.



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Training Provider: \_\_\_\_\_

Test Site: \_\_\_\_\_

Examiner: \_\_\_\_\_

NFPA 472: 6.6.3.1; 6.6.4.1(1)	<u>TEST</u>		<u>RETEST</u>	
Performance Test # 6	Scored points		Scored points	
Approach the spill or fire from uphill and upwind.....2pts				
Coordinate the attack team’s advancement toward the fire so that a smooth and safe approach is maintained.....2pts				
Set nozzle to correct pattern ( <i>and GPM flow, if applicable</i> )..... 2pts				
Use correct application procedures to effectively control vapors or fire...2pts				
<b>Demonstrate application of a foam blanket over a fuel spill using the following techniques:</b>				
Roll on method..... 1pts				
Bank down method..... 1pts				
Rain down method..... 1pts				
Apply properly proportioned foam to the surface of the fuel and create and maintain a foam blanket.....2pts				
Extinguish the fire and prevent re-ignition.....2pts				
Maintain team protection with a foam stream.....2pts				
Face the hazard until the team has completely retreated to a safe haven..... 1pts				
<b>Total Score</b>				
<b>RESULT</b>	<input type="checkbox"/> pass	<input type="checkbox"/> fail	<input type="checkbox"/> pass	<input type="checkbox"/> fail

**Required to pass:**

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

**Proctor Comments:**

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Proctor (Print & Sign): \_\_\_\_\_ Date \_\_\_\_\_

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

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**Performance Test # 7**

**Complete Reporting & Documentation Requirements**

**PERFORMANCE STANDARD**

Demonstrate the ability to don PPE with self-contained breathing apparatus (SCBA), work in, perform decontamination, and doff personal protective equipment provided by the authority having jurisdiction; identify and complete the reporting and documentation requirements consistent with the emergency response plan or SOP's regarding Personal Protective Equipment.

**INSTRUCTIONS**

At this station, you will be provided with a tactical scenario representing a HazMat incident. You will also be provided with an 11" x 17" HazMat Tactical Worksheet and a copy of the DOT Emergency Response Guide (ERG). You should complete all portions of the HazMat Tactical Worksheet as if you are the first responder on the scene and are temporarily in command until such time as an officer of a higher rank arrives. You are to document all assessment and reporting requirements on the HazMat Tactical Worksheet. Some of the things to complete include – but **NOT** limited to – level of PPE & respiratory protection required, method(s) of controlling the product, etc. Complete as much of the form as you can from the information provided in the scenario and from what you can derive from the ERG.

**EXAMINER NOTE**

Given SCBA, personal protective equipment, and decontamination materials, SOP's or emergency response plan according to the local jurisdiction.

**PREPARATION & EQUIPMENT**

HazMat scenario  
HazMat Tactical Worksheet  
Pencil  
Emergency Response Guide (ERG)



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**Test Site:** \_\_\_\_\_

**Examiner:** \_\_\_\_\_

NFPA 472: 6.2.5.1	<u>TEST</u>		<u>RETEST</u>	
<b>Performance Test # 7</b>	<b>Scored points</b>		<b>Scored points</b>	
HazMat Tactical Worksheet completed (given scenario available information).....2pts				
Appropriate conclusions drawn from using scenario information and ERG.....2pts				
<b>Total Score</b>				
<b>RESULT</b>	<input type="checkbox"/> <b>pass</b>	<input type="checkbox"/> <b>fail</b>	<input type="checkbox"/> <b>pass</b>	<input type="checkbox"/> <b>fail</b>

**Required to pass:**

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

**Proctor Comments:**

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**Proctor (Print & Sign):** \_\_\_\_\_ **Date** \_\_\_\_\_

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

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