



Hazardous Materials/WMD Awareness & Operational Level

Skills Evaluation Sheets 2017 Edition

STATE OF CONNECTICUT
COMMISSION ON FIRE PREVENTION AND CONTROL
860-627-6363
In-State Toll Free - 1-877-528-3473





State of Connecticut
COMMISSION ON FIRE PREVENTION AND CONTROL



Hazardous Materials/Weapons of Mass Destruction Awareness and Operational Level – Skill Sheet Index

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2017 Edition		
HMA-1	ERG – UN Material Identification	4.2.1B(1)(3)
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HMA-1	ERG – UN Number Identification	4.2.1B(2)
HMA-1	Initiate Required Notifications	4.4.1B
HMA-2	ERG – Spill Identification	4.3.1B
HMO-1	Identify Containers by Type	5.2.1B(1)
HMO-2	Predict Likely Behavior of a Material	5.2.1B(2)
HMO-3	Communicate with Pipeline Operators	5.2.1B(1)(2)(4)
HMO-4	Identify Action Options for HM/WMD Event	5.3.1B(1)(2)(3)
HMO-5	Identify Role of First Responder Identify Levels of Hazardous Material Incidents	5.4.1B(1)(2)
HMO-6	Emergency Decontamination	5.5.1B(1)(2)(4)(5)(6)
HMO-7	Go Through Decon Wearing PPE	5.5.1B(3) 6.2.1B(3)
HMO-8	Evaluate and Report Progress of Assigned Tasks	5.6.1B(1)(2)(3)(4)
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HMO-10	Inspect, Don, Work in Chemical Protective PPE	6.2.1B(2)
HMO-10A	Doff Chemical Protective PPE	6.2.1B(2)
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HMO-12	Technical Decontamination	6.4.1B(1)(2)(3)(4)(5)
HMO-13	Perform Product Control Techniques- Absorption	6.6.1B(1)(2)
HMO-14	Perform Product Control Techniques- Adsorption	6.6.1B(1)(2)
HMO-15	Perform Product Control Techniques-Damming	6.6.1B(1)(2)
HMO-16	Perform Product Control Techniques-Diking	6.6.1B(1)(2)
HMO-17	Perform Product Control Techniques-Dilution	6.6.1B(1)(2)
HMO-18	Perform Product Control Techniques-Diversion	6.6.1B(1)(2)
HMO-19	Perform Product Control Techniques-Retention	6.6.1B(1)(2)
HMO-20	Perform Product Control Techniques-Vapor Dispersion	6.6.1B(1)(3)
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HMO-22	Operate Remote Shutoff Devices	6.6.1B(1)(4)
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HMO-26	Victim Triage	6.8.1B(1)(2)(3)
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Awareness and Operations Level

Hazardous Materials/WMD

Skill No.	HMA-1	Primary Task: Use of DOT Guidebook – Analyze An Incident, Collect Hazard Information		
Candidate No.				
The ability to analyze an incident to determine both hazardous materials/WMD present and the basic hazard and response information – NFPA 1072 2017 Edition, 4.2.1B				
The candidate , given an incident and a DOT <i>Emergency Response Guide</i> (ERG), shall analyze the incident to determine the hazardous material/WMD present, collect the basic hazard and response information				
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd		
1. * Detects presence of hazardous materials/WMD by identifying one or more of the following				
• Container shape				
• Placard				
• Distinctive marking				
2. Identifies material name in index				
3. * Determines correct Guide Number to use				
4. Identifies UN/NA identification number of hazardous material/WMD involved				
5. *Identifies hazard class for product (either class name or number)				
6. Identifies main safety hazard using the current edition of DOT ERG				
7. Initiates protective actions consistent with the DOT ERG				
8. Initiates initial notification process				
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass	6

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Awareness and Operations Level
Hazardous Materials/WMD



Skill No. HMA-2 Primary Task: Use of DOT Guidebook – Spill Identification			
Candidate No. _____			
The ability to identify actions to be taken to protect themselves and others, and control access – NFPA 1072 2017 Edition, 4.3.1B			
The candidate, given an example of a hazardous material/WMD and a DOT <i>Emergency Response Guidebook</i> (ERG), shall identify response information			
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd			
1. * Identified emergency action (fire, spill, leak or first aid)	<input type="checkbox"/>	<input type="checkbox"/>	
2. * Identified necessary protective personal equipment	<input type="checkbox"/>	<input type="checkbox"/>	
3. * Identified initial isolation distance and protective action distances <ul style="list-style-type: none">• Identified appropriate isolation distance to the given hazardous material/WMD example using Table of Isolation and Protective Action Distances or isolation distances in numbered guides	<input type="checkbox"/>	<input type="checkbox"/>	
4. * Recommended personal protective equipment from the following: <ul style="list-style-type: none">• Street clothing and work uniforms• Structural fire-fighting protective clothing• Positive pressure self-contained breathing apparatus• Chemical-protectie clothing and equipment	<input type="checkbox"/>		
5. * Used DOT ERG to identify and describe difference between small and large spills	<input type="checkbox"/>	<input type="checkbox"/>	
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass
5			

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Hazardous Materials/WMD
Operations Level
Performance Evaluation Sheet



Skill Sheet	HMO-1	Primary Task:	Identify Cargo Tanks by Type	
			Candidate No.	
The ability to identify containers by shape - NFPA Standard: 1072, 2017 Edition 5.2.1A, 5.2.1B(1)				
The candidate, given three examples of each liquid, gas, and solid hazardous materials or WMD, and an ERG, shall identify the general shapes of containers				
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps				1st 2nd
1.	Tank Car			
	<ul style="list-style-type: none">• Cryogenic liquid tank car• Nonpressure tank car• Pressure tank car			
2.	Intermodal Tank			
	<ul style="list-style-type: none">• Nonpressure intermodal tank• Pressure intermodal tank• Specialized intermodal tank (cryogenic, tube module)			
3.	Cargo Tank			
	<ul style="list-style-type: none">• Compressed gas tube trailers• Corrosive liquid tanks• Cryogenic liquid tanks• Dry bulk tanks• High pressure tanks• Low pressure tanks• Nonpressure tanks			
4.	Storage Tanks			
	<ul style="list-style-type: none">• Cryogenic liquid tank• Nonpressure tank• Pressure tank			
5.	Intermediate bulk container			
6.	Ton container			
* Critical Step		Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass
				5

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill Sheet No. HMO-2		Primary Task: Identifying Incident Scope		
Objective(s): 5.2.1B(1)		NFPA Standard 1072 2017 Edition	Candidate No.	
The candidate shall identify container type, leak, collect appropriate information and describe hazards.				
Task				
			1st	2nd
1	Identifies container type			
2	Identifies location of leak			
3	*Identifies type of material leaking			
4	Collects hazard info			
5	*Describes potential hazards			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	4

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill Sheet No. HMO-3		Primary Task:	Pipeline Information Collection	
Objective(s):	5.2.1B(2)	NFPA Standard 1072 2017 Edition	Candidate No.	
The candidate shall collect pipeline information and identify potential hazards.				
Task				
			1st	2nd
1	Identifies owner/operator of pipeline			
2	Identifies correct phone number to contact pipeline owner/operator			
3	Collects product identification information from pipeline owner/operator			
4	Identifies potential hazards			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	3

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill No. HMO-4	Primary Task:	Predict Likely Behavior of a Material and Container	
			Candidate No.
The ability to describe the likely behavior of a material and its container – NFPA Standard 1072, 2017 Edition, 5.2.1A, 5.2.1B(3)(4)			
The candidate, given a specified material, DOT ERG, and the Safety Data Sheet (SDS), if available, shall identify hazard and response information, container behavior, dispersion patterns, and exposure risks			
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.		1st	2nd
USING A DOT ERG AND AN MSDS, THE CANDIDATE WILL MATCH CHEMICAL AND PHYSICAL PROPERTIES AND THE IMPACT ON THE CONTAINER AND CONTENTS:			
1. Boiling point			
2. Chemical reactivity			
3. Corrosivity (pH)			
4. Flammable (explosive range) [lower explosive limit (LEL) and upper explosive limit (UEL)]			
5. Flash point			
6. Ignition (autoignition) temperature			
7. Particle size			
8. Persistence			
9. Physical state (solid, liquid, gas)			
10. Radiation (ionizing and non-ionizing)			
11. Specific gravity			
12. Toxic products of combustion			
13. Vapor density			
14. Vapor pressure			
15. Water solubility			
16. Identify three types of stress that cause container systems to release contents			
17. Identify five ways containers can breach			
18. Identify four ways containers can release contents			
19. Identify four dispersion patterns			
20. Identify time frames for estimating duration of exposure risk			
21. Identify health and physical hazards that could cause harm			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass 15

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Hazardous Materials/WMD
Operations Level
Performance Evaluation Sheet



Skill No.	HMO-5	Primary Task:	Identifies Role of First Responder and Identifies Levels of Hazardous Materials Incidents	
Objective(s) :	5.4.1, 5.4.1B(1,2,3)	NFPA Standard: 1072 2017 Edition	Candidate No.	
The candidate shall identify roles and levels of hazards for a given Hazardous Materials incident.				
Task:			1st	2nd
1.	Determines response objectives			
2.	Identifies the need for isolation			
3.	Identifies hazards and risks			
4.	Selects approved PPE suitable for incident type			
5.	Identifies decon needs based on the scope of the incident			
6.	* Identifies level of Hazardous Materials Incidents			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass	5

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Hazardous Materials/WMD
Operations Level
Performance Evaluation Sheet



Skill Sheet No. HMO-6		Primary Task:	Go through Decon in PPE	
Objective(s): 5.4.1B(3)(4), 6.2.1B(3)		NFPA Standard 1072 2017 Edition	Candidate No. _____	
Task				
1st 2nd				
1	*Wears PPE appropriate for incident and chemical type			
2	Places exposed tools in proper collection area			
3	Enters Emergency/Technical decontamination area as directed			
4	Follows instructions of decontamination area personnel			
5	*Properly doffs PPE at the direction of decontamination area personnel			
6	Exits decontamination area and reports to EMS for medical evaluation			
.				
* Critical Step Failure of this step mandates failure on the entire objective		Safety is PARAMOUNT	Total number tasks candidate must complete to pass 5	

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill No. HMO-7 Primary Task: Emergency Decontamination			
Candidate No. _____			
The ability to perform emergency decontamination – NFPA 1072, 2017 Edition 5.5.1B(1-6)			
The candidate, given a scenario involving hazardous materials/WMD, shall demonstrate the ability to perform emergency decontamination and report status of response			
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd			
AMBULATORY VICTIM			
1.	*Wears appropriate protective clothing		
2.	* Removes victim from contaminated area (effort is made to contain runoff)		
3.	Instructs victim to remove clothing in a manner that minimizes spread of contaminates		
4.	* Performs quick head-to-toe rinse, wash, rinse		
5.	Transfers victim to treatment personnel for assessment		
6.	* Informs EMS personnel of contaminant involved		
7.	* Documents and reports status of response through normal chain of command		
NONAMBULATORY VICTIM			
1.	*Wears appropriate protective clothing		
2.	Ensures victim is secured to roof ladder, stokes basket, sked or other device		
3.	* Removes victim to the emergency decontamination area (effort is made to contain runoff)		
4.	Removes victims contaminated clothing while ensuring, where practical, that the victim does not come in further contact with any contaminants		
5.	* Performs quick head-to-toe rinse, wash, rinse		
6.	Transfers victim to treatment personnel for assessment		
7.	* Informs EMS personnel of contaminant involved		
8.	* Documents and reports status of response through normal chain of command		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass Ambulatory victim 5
* Critical Step	Failure of this step mandates failure on the entire objective		Total number steps candidate must complete to pass Nonambulatory victim 6

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Hazardous Materials/WMD
Awareness and Operations Level

Performance Evaluation Sheet

Skill No. HMO-8	Primary Task: Evaluate and Report Progress of Assigned Tasks		
Objective(s) : 5.6.1B(1)(2)(3)(4)	NFPA Standard: 1072 2017 Edition	Candidate No.	
The candidate shall report on progress for an assigned task at a hazardous materials incident.			
Task:		1st	2nd
1. Identifies actions needed to stabilize the incident			
2. Identifies what could cause the Incident to intensify			
3. Identifies when it would be prudent to withdraw			
4. Determines whether actions being taken are effective			
5. Communicates status of incident tasks to IC			
* Critical Step		Failure of this step mandates failure on the entire objective	
Safety is Paramount		Total number steps candidate must complete to pass 4	

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Awareness Operation Level

Performance Evaluation Sheet

Skill Sheet No. HMO-9		Primary Task:	Selecting PPE for the Assignment	
Objective(s): 6.2.1B(1), 6.3.1B(1), 6.4.1B(1)		NFPA Standard 1072 2017 Edition	Candidate No.	
Task: Given a Hazardous Materials Incident scenario the candidate will determine the proper PPE for the assignment given				
1st 2nd				
1	Determines action to be performed			
2	Determines level of personal protection needed			
3	Selects proper PPE based on incident action plan			
* Critical Step		Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass 2

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COMMISSION ON FIRE PREVENTION AND CONTROL
Hazardous Materials/WMD
Operations Level
Performance Evaluation Sheet



Skill No. HMO-10	Primary Task:	Donning and Working in a Chemical Protective Level B Suit	
Candidate No.			
The ability to don and work in personal protective clothing – NFPA 1072, 2017 Edition, 6.2.1B(2)			
The candidate, given an incident and a Level B chemical-protective clothing ensemble, shall don, and work in a chemical-protective Level B suit			
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st	2nd	
1. * Plans a response to the incident provided			
2. * Performs a visual inspection of PPC (damage or defects)			
3. While sitting, pulls suit to waist level			
4. Pulls on chemical boots over the top of chemical suit			
5. Pulls the suit boot covers over the boot or tapes as needed			
6. Dons inner gloves			
7. With assistance, places both arms in suit and pulls suit over shoulders			
8. Instructs assistant to close the chemical suit using zipper and splash flap			
9. Stands and dons SCBA and SCBA face piece (does not connect regulator)			
• Ensures unit is secured and adjusted properly			
10. With assistance, pulls hood over head and SCBA face piece			
11. Places helmet on head			
12. Pulls on outer gloves			
13. * Instructs assistant to connect regulator to face piece and ensures air flow			
• Inhales activating regulator, holds breath for 5 seconds to ensure there are no leaks			
• Exhales forcefully to ensure exhalation valve is working properly			
14. * Performs a physical task (such as threading a nut on a bolt) demonstrating ability to perform work in PPE			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass 10

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill No. HMO-10A	Primary Task: Doffing a Chemical Protective Level B Suit																																
Candidate No. _____																																	
The ability to doff personal protective clothing and terminate the incident—NFPA 1072, 2017 Edition, 6.2.1B(2)																																	
The candidate, given an incident, and a Level B chemical-protective clothing ensemble, shall doff a chemical-protective Level B suit and complete reports to terminate the incident																																	
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd																																	
<table border="1"><tr><td>1. * Demonstrates procedure for undergoing technical decontamination</td><td></td><td></td></tr><tr><td>2. * Doffs SCBA keeping face piece in place</td><td></td><td></td></tr><tr><td>3. Instructs assistant to open chemical splash flap and zipper</td><td></td><td></td></tr><tr><td>4. Removes hands and arms from suit gloves (except inner gloves)</td><td></td><td></td></tr><tr><td>5. Instructs assistant to begin at head and roll suit down and away until suit is below waist level</td><td></td><td></td></tr><tr><td>6. Sits and instructs assistant to continue removing suit and remove boots</td><td></td><td></td></tr><tr><td>7. Removes inner gloves</td><td></td><td></td></tr><tr><td>8. Removes SCBA face piece</td><td></td><td></td></tr><tr><td>9. Proceeds to rehabilitation area</td><td></td><td></td></tr><tr><td>10. * Completes documentation and reports to terminate incident</td><td></td><td></td></tr></table>				1. * Demonstrates procedure for undergoing technical decontamination			2. * Doffs SCBA keeping face piece in place			3. Instructs assistant to open chemical splash flap and zipper			4. Removes hands and arms from suit gloves (except inner gloves)			5. Instructs assistant to begin at head and roll suit down and away until suit is below waist level			6. Sits and instructs assistant to continue removing suit and remove boots			7. Removes inner gloves			8. Removes SCBA face piece			9. Proceeds to rehabilitation area			10. * Completes documentation and reports to terminate incident		
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* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass 7																														

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**Hazardous Materials/WMD****Operations Level**

Performance Evaluation Sheet

Skill No. HMO-10B	Primary Task: Donning and Doffing Level B Chemical-Protective Suit - Assistant																										
			Candidate No. _____																								
The ability to assist the donning and doffing of personal protective clothing – NFPA 1072, 2013 Edition, 6.2.1B(2)																											
The candidate, given an incident and a Level B chemical-protective clothing ensemble, shall assist in the donning of a chemical-protective Level B suit (PPC)																											
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd																											
DONNING																											
<table border="1"><tr><td>1. * Performs a visual inspection of the PPC</td><td></td><td></td></tr><tr><td>2. Assists donning non-encapsulating level B PPC and secures closures</td><td></td><td></td></tr><tr><td>3. Assists donning work boots (suit leg over top of boot or tapes no opening between boot and suit)</td><td></td><td></td></tr><tr><td>4. Assists donning SCBA</td><td></td><td></td></tr><tr><td>5. Pulls suit hood up completely</td><td></td><td></td></tr><tr><td>6. Assists donning inner and outer gloves</td><td></td><td></td></tr><tr><td>7. * Attaches SCBA regulator and makes sure SCBA is functioning properly</td><td></td><td></td></tr><tr><td>8. * Ensures all PPE is donned properly (no exposed skin)</td><td></td><td></td></tr></table>				1. * Performs a visual inspection of the PPC			2. Assists donning non-encapsulating level B PPC and secures closures			3. Assists donning work boots (suit leg over top of boot or tapes no opening between boot and suit)			4. Assists donning SCBA			5. Pulls suit hood up completely			6. Assists donning inner and outer gloves			7. * Attaches SCBA regulator and makes sure SCBA is functioning properly			8. * Ensures all PPE is donned properly (no exposed skin)		
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6. Assists removing face piece																											
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number steps candidate must complete to pass donning 6																								
* Critical Step	Failure of this step mandates failure on the entire objective		Total number steps candidate must complete to pass doffing 4																								

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State of Connecticut

COMMISSION ON FIRE PREVENTION AND CONTROL



Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-10C Primary Task: Doffing Structural Firefighter Clothing in a Hazardous Materials Environment	
Candidate #	
The ability to doff personal protective clothing - NFPA Standard 1072, 2013 Edition 6.2.1B(2)	
The candidate, given a complete set of structural firefighter clothing, will don, work in, and doff structural firefighter clothing, according to manufacturer's recommendations.	
1st 2nd	
1. *Minimizes cross contamination with PPE	
2. Removes helmet	
3. *Removes SCBA, maintains respiratory protection	
4. Removes outer gloves	
5. Removes turnout coat	
6. Removes pants and boots	
7. Removes face piece with air on or off	
8. Removes inner gloves	
* Critical Step Failure of this step mandates failure on the entire objective	
Safety is PARAMOUNT	
Total number tasks candidate must complete to pass 6	

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill No. HMO-11 Primary Task: Mass Decontamination		Candidate No. _____																
The ability to perform mass decontamination – NFPA 1072, 2017 Edition, 6.3.1B(1)(2)(3)(4)(5) The candidate, given a scenario involving hazardous materials/WMD, PPE, appropriate equipment, and operating under the supervision of a hazardous materials technician, shall demonstrate the ability to perform mass decontamination																		
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd																		
<table border="1"><tr><td>1. *Reports to and is supervised by a hazardous materials technician</td><td></td><td></td></tr><tr><td>2. *Selects appropriate protective clothing</td><td></td><td></td></tr><tr><td>3. *Evaluates effectiveness of decontamination procedures</td><td></td><td></td></tr><tr><td>4. *Reports and documents mass decontamination activities</td><td></td><td></td></tr></table>				1. *Reports to and is supervised by a hazardous materials technician			2. *Selects appropriate protective clothing			3. *Evaluates effectiveness of decontamination procedures			4. *Reports and documents mass decontamination activities					
1. *Reports to and is supervised by a hazardous materials technician																		
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4. *Reports and documents mass decontamination activities																		
AMBULATORY VICTIM																		
<table border="1"><tr><td>1. Stays clear of product (effort is made to contain runoff)</td><td></td><td></td></tr><tr><td>2. Sets up appropriate type of mass decontamination system based on equipment available</td><td></td><td></td></tr><tr><td>3. Instructs victims to remove clothing and walk through decontamination corridor</td><td></td><td></td></tr><tr><td>4. Flushes victims with water</td><td></td><td></td></tr><tr><td>5. Directs victims to triage area</td><td></td><td></td></tr></table>				1. Stays clear of product (effort is made to contain runoff)			2. Sets up appropriate type of mass decontamination system based on equipment available			3. Instructs victims to remove clothing and walk through decontamination corridor			4. Flushes victims with water			5. Directs victims to triage area		
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4. Flushes victims with water																		
5. Directs victims to triage area																		
NONAMBULATORY VICTIM																		
<table border="1"><tr><td>1. Removes victim's clothing (does not leave clothing underneath victim)</td><td></td><td></td></tr><tr><td>2. Flushes contaminated victim with water</td><td></td><td></td></tr><tr><td>3. Moves victim to designated triage area</td><td></td><td></td></tr></table>				1. Removes victim's clothing (does not leave clothing underneath victim)			2. Flushes contaminated victim with water			3. Moves victim to designated triage area								
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3. Moves victim to designated triage area																		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass Ambulatory victim 7															
* Critical Step	Failure of this step mandates failure on the entire objective		Total number steps candidate must complete to pass Nonambulatory victim 5															

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Operations Level
Performance Evaluation Sheet



Skill Sheet HMO-12 Primary Task: Technical Decontamination

Candidate #

The ability to set up technical decontamination and implement operations – NFPA 1072, 2017 Edition, 6.4.1B(1)(2)(3)(4)(5)

The candidate, given an incident, appropriate PPE, decontamination equipment, and operating under the supervision of a hazardous materials technician, shall set up a technical decontamination corridor, and implement technical decontamination for ambulatory and nonambulatory victims

Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.

1st 2nd

1. * Selects appropriate protective clothing

2. * Establishes decontamination corridor in warm zone

- Sets up large containment area (uses tarp or sheeting)
- Identifies number of stations in the decontamination corridor
- Identifies clean side and dirty side of containment area
- Marks off area with barrier tape or traffic cones (lighting for night operations)
- Identifies type of decontamination – wet or dry
- Sets tool drop station at start of decontamination line
- Sets up water supply or hydrant with proper hoses and equipment and locates supply close to decontamination corridor
- Sets up decontamination equipment (nozzles, wand, manifolds, etc.) to include separate hose for emergency decon

3. Performs gross decontamination

4. Performs technical decontamination wash station with appropriate equipment

5. Perfroms technical decontamination rinse station with appropriate equipment

6. Assists responder in removal of SCBA

7. Assists responder in removal of PPC

8. Assists responder in removal of face piece

9. *Evaluates effectiveness of decontamination procedures

8

10. Directs responder to rehabilitation

11. *Reports and documents technical decontamination activities

* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass
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Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-13 Primary Task: Product Control - Absorption																									
Candidate #																									
The ability to demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(2)																									
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, and working as a team, shall demonstrate how to perform product control using absorption techniques																									
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd																									
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* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass 6																						

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Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-14 Primary Task: Product Control - Adsorption																	
Candidate #																	
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(2)																	
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate how to perform product control using adsorption techniques																	
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.																	
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4. Approaches spill from uphill/upwind side																	
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* Critical Step	Failure of this step mandates failure on the entire objective																
Safety is PARAMOUNT																	
Total number tasks candidate must complete to pass 6																	

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Hazardous Materials/WMD
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Skill Sheet HMO-15 Primary Task: Product Control - Damming		Candidate #
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(2)		
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate how to construct a dam to separate a liquid hazardous material from existing waterways		
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.		
1. * Wears appropriate protective clothing		
2. * Maintains buddy system		
3. * Minimizes intentional contact with spilled product		
4. Approaches spill from uphill/upwind side		
5. Assesses terrain for best location of dam		
6. Uses appropriate method (underflow/overflow) based on specific gravity of product		
7. Ensures dam adequately holds product back		
8. Places tools/equipment in tool drop area		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT
Total number tasks candidate must complete to pass		6

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Hazardous Materials/WMD
Operations Level
Performance Evaluation Sheet



Skill Sheet HMO-16 Primary Task: Product Control - Diking		Candidate #
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(2)		
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate construction of a dike to confine or divert a liquid hazardous material		
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.		
1. * Wears appropriate protective clothing	1st	2nd
2. * Maintains buddy system		
3. * Minimizes intentional contact with spilled product		
4. Approaches spill from uphill/upwind side		
5. Assesses terrain for best location of dike		
6. Constructs dike of adequate size to confine or divert the entire spill		
7. Ensures dike adequately holds product back		
8. Places tools/equipment in tool drop area		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT
		Total number tasks candidate must complete to pass 6

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Skill Sheet HMO-17 Primary Task: Product Control - Dilution																						
Candidate #																						
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(2)																						
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate dilution of a hazardous material																						
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.																						
<table border="1"><tr><td>1. * Wears appropriate protective clothing</td><td>1st</td><td>2nd</td></tr><tr><td>2. * Maintains buddy system</td><td></td><td></td></tr><tr><td>3. * Minimizes intentional contact with spilled product</td><td></td><td></td></tr><tr><td>4. Approaches spill from uphill/upwind side</td><td></td><td></td></tr><tr><td>5. Determines viability of dilution operation</td><td></td><td></td></tr><tr><td>6. Ensures water used will not overflow and impact other product control activities</td><td></td><td></td></tr><tr><td>7. Adds small amounts of water from a distance to dilute the product</td><td></td><td></td></tr></table>		1. * Wears appropriate protective clothing	1st	2nd	2. * Maintains buddy system			3. * Minimizes intentional contact with spilled product			4. Approaches spill from uphill/upwind side			5. Determines viability of dilution operation			6. Ensures water used will not overflow and impact other product control activities			7. Adds small amounts of water from a distance to dilute the product		
1. * Wears appropriate protective clothing	1st	2nd																				
2. * Maintains buddy system																						
3. * Minimizes intentional contact with spilled product																						
4. Approaches spill from uphill/upwind side																						
5. Determines viability of dilution operation																						
6. Ensures water used will not overflow and impact other product control activities																						
7. Adds small amounts of water from a distance to dilute the product																						
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass 5																			

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Operations Level
Performance Evaluation Sheet



Skill Sheet HMO-18 Primary Task: Product Control - Diversion

Candidate #

Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(2)

The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate diversion of a liquid hazardous materials spill by redirecting the flow of the product to an appropriate retention area

Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd

1. * Wears appropriate protective clothing
2. * Maintains buddy system
3. * Minimizes intentional contact with spilled product
4. Approaches spill from uphill/upwind side
5. Assesses terrain and selects or creates a retention area to hold spill
6. Starts diversion distant to the spill and works toward the spill
7. Adequately redirects flow of product
8. Places tools/equipment in tool drop area

* Critical Step Failure of this step mandates failure on the entire objective Safety is **PARAMOUNT** Total number tasks candidate must complete to pass **6**

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Performance Evaluation Sheet

Skill Sheet HMO-19 Primary Task: Product Control - Retention		
Candidate #		
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(2)		
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate use of a retention area for a liquid hazardous materials spill by using natural depressions, a ditch or by digging a hole to adequately confine the product		
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd		
1. * Wears appropriate protective clothing		
2. * Maintains buddy system		
3. * Minimizes intentional contact with spilled product		
4. Approaches spill from uphill/upwind side		
5. Assesses terrain for best location of retention area		
6. Constructs retention area and associate structures distant to the spill		
7. Places tools/equipment in tool drop area		
* Critical Step Failure of this step mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass 5		

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Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-20 Primary Task: Product Control – Vapor Dispersion	
Candidate #	
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(1)(3)	
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate use of a water spray to reduce or divert the vapor cloud	
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.	
1st	2nd
1. * Wears appropriate protective clothing	
2. * Maintains buddy system	
3. * Minimizes intentional contact with spilled product	
4. Approaches container from uphill/upwind side	
5. Directs water spray at vapor cloud	
6. * Ensures that water is not directed into container	
7. Ensures that appropriate defensive tactics are employed to control runoff	
8. Places tools/equipment in tool drop area	
* Critical Step Failure of this step mandates failure on the entire objective	
Safety is PARAMOUNT	
Total number tasks candidate must complete to pass	

* Critical Step

Failure of this step mandates failure on the entire objective

Safety is **PARAMOUNT**

Total number tasks candidate must complete to pass

6

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Hazardous Materials/WMD

Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-21 Primary Task: Product Control – Vapor Suppression	
Candidate #	
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(1)(2)	
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate the application of special purpose or hazard suppressing foam. The candidate will properly apply and maintain a foam blanket using roll-on, rain-down, and/or bank-off methods to safely suppress the vapors	
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st 2nd
1. * Demonstrates application of foam(s) or agent(s) on a spill or fire involving hazardous materials/WMD	
2. * Identifies characteristics and applicability of Class B foams <ul style="list-style-type: none">• Aqueous film-forming foam (AFFF)• Alcohol-resistant concentrates• Fluoroprotein• High-expansion foam	
3. * Implements planned response	
4. * Wears appropriate protective clothing	
5. * Maintains buddy system	
6. * Minimizes intentional contact with spilled product	
7. Approaches container from uphill/upwind side	
8. Uses appropriate application technique for foam/agent/fuel type	
9. Ensures appropriate defensive tactics are employed to control runoff	
10. Places tools/equipment in tool drop area	
* Critical Step	Failure of this step mandates failure on the entire objective
Safety is PARAMOUNT	
Total number tasks candidate must complete to pass 7	

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Hazardous Materials/WMD



Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-22 Primary Task: Product Control – Remote Control Shutoff		
Candidate #		
Demonstrate product control functions – NFPA 1072, 2017 Edition, 6.6.1B(1)(4)		
The candidate, given required tools, equipment, supplies and a simulated hazardous materials spill, working as a team, shall demonstrate use of a remote shutoff to contain a hazardous material in a fixed facility or highway tank trailer		
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd		
1. * Wears appropriate protective clothing		
2. * Maintains buddy system		
3. * Minimizes intentional contact with spilled product		
4. Approaches spill from uphill/upwind side		
5. Activates remote shutoff to contain product		
6. Uses appropriate method to confine released product		
7. Places tools/equipment in tool drop area		
* Critical Step Failure of this step mandates failure on the entire objective Safety is PARAMOUNT Total number tasks candidate must complete to pass 5		

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Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-23 Primary Task: Air Monitoring and Sampling		Candidate #																								
The ability to perform air monitoring and sampling– NFPA 1072, 2017 Edition, 6.6.1B(2)																										
The candidate, given air monitoring and sampling equipment, will select the suitable detection or monitoring equipment, describe operation, capabilities and limitations, and demonstrate field test and operation of device and interpret readings.																										
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps. 1st 2nd																										
<table border="1"><tbody><tr><td>1. Identifies suitable meter</td><td></td><td></td></tr><tr><td>2. * Describes use of meter and what the meter is capable of monitoring</td><td></td><td></td></tr><tr><td>3. * Demonstrates field test and start of the unit</td><td></td><td></td></tr><tr><td>4. Demonstrates proper metering at various elevations</td><td></td><td></td></tr><tr><td>5. Demonstrates shutdown method for the meter</td><td></td><td></td></tr><tr><td>6. Performs proper procedures for documentation of readings</td><td></td><td></td></tr><tr><td>7. Documents activity log</td><td></td><td></td></tr><tr><td>8. Cleans and decontaminates according to manufacturers recommendations and AHJ policies</td><td></td><td></td></tr></tbody></table>			1. Identifies suitable meter			2. * Describes use of meter and what the meter is capable of monitoring			3. * Demonstrates field test and start of the unit			4. Demonstrates proper metering at various elevations			5. Demonstrates shutdown method for the meter			6. Performs proper procedures for documentation of readings			7. Documents activity log			8. Cleans and decontaminates according to manufacturers recommendations and AHJ policies		
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		Total number tasks candidate must complete to pass 6																								

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Hazardous Materials/WMD



Operations Level

Performance Evaluation Sheet

Skill Sheet No. HMO-24		Primary Task:	Interpret Meter Readings	
Objective(s) : 6.7.1B(3)		NFPA Standard 1072 2017 Edition	Candidate No.	
Task				
1 *Wears appropriate protective clothing in a manner consistent with training and manufacturer's recommendations			1st	2nd
2 Determines if explosive atmosphere exists				
3 Determines if SCBA use is needed based on CO levels				
4 Determines if in Oxygen deficient/enriched atmosphere				
5 Determines whether Hydrogen Sulfide and/or Hydrogen Cyanide level is within safe limits				
6 Communicates results of metering to IC				
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass	5

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Hazardous Materials/WMD



Operations Level

Performance Evaluation Sheet

Skill Sheet No. HMO-25		Primary Task: Interpreting Ph Paper		
Objective(s): 6.7.1B(1)(3)		NFPA Standard 1072 2017 Edition	Candidate No. _____	
Task				
1st 2nd				
1	*Wears proper PPE correctly			
2	Ensures proper detection, monitoring, or sampling method			
3	Inspects Ph paper to determine if used or expired			
4	Properly samples product to be tested			
5	Compares results to color scale			
6	Reports results in accordance with AHJ policies and procedures			
7	Disposes of Ph paper in accordance with AHJ policies and procedures			
* Critical Step Failure of this step mandates failure on the entire objective		Safety is PARAMOUNT	Total number tasks candidate must complete to pass 5	

8/2018

Prevent or prohibit any unsafe acts.
Contact the Lead Evaluator at any time with any questions.
Remember, you are an evaluator, not a trainer...

IN THE EVENT OF FAILURE OF THIS SKILL, EVALUATOR COMPLETE REVERSE SIDE



State of Connecticut

COMMISSION ON FIRE PREVENTION AND CONTROL



Hazardous Materials/WMD
Awareness and Operations Level
Performance Evaluation Sheet

Skill Sheet No. HMO-26	Primary Task: Victim Triage		
Objective(s) : 6.8.1B(1-3)	NFPA Standard: 1072 2017 Edition	Candidate	
Task:			
1. * Determines viability of victims		1st	2nd
2. Considers rescue versus recovery options			
3. Prioritizes, tags, and records victims			
4. Determines best method to rescue/retrieve victim			
5. Documents activity log			
* Critical Step Failure of this step mandates failure on the entire objective		Safety is PARAMOUNT	Total number tasks candidate must complete to pass 4

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Operations Level

Performance Evaluation Sheet

Skill Sheet HMO-27 Primary Task: Victim Rescue and Recovery	
Candidate #	
The ability to perform victim rescue and recovery at hazardous materials/WMD incidents – NFPA 1072, 2017 Edition, 6.6.1B(2)	
The candidate, given a hazardous materials/WMD incident, PPE, specialized rescue equipment, and working as a team, will describe safety procedures, determine feasibility for conducting rescue/recovery, and demonstrate a victim rescue/recovery.	
Note to candidate: Skill will end when you state or indicate that you have completed the identified steps.	1st 2nd
1. Determines feasibility of conducting rescue and recovery operations	
2. *Describes safety procedures, guidelines and response considerations for each of the following: <ul style="list-style-type: none">• Line-of-sight ambulatory victims• Line-of-sight nonambulatory victims• Non-line-of-sight ambulatory victims• Non-line-of-sight nonambulatory victims• Victim rescue versus victim recovery	
3. Determines if options are within the capabilities of available resources	
4. Selects appropriate PPE	
5. Identifies team positions	
6. *Selects and demonstrates the use of specialized rescue equipment	
7. Demonstrates effective methods for victim rescue and recovery	
8. Demonstrates the ability to triage victims	
9. Completes required documentation and reports	
* Critical Step	Failure of this step mandates failure on the entire objective
Safety is PARAMOUNT	
Total number tasks candidate must complete to pass	

8/2018

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