



State of Connecticut
COMMISSION ON FIRE PREVENTION AND CONTROL



Hazardous Materials/Weapons of Mass Destruction Technician Level – Skill Sheet Index

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		2013 Edition
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Skill No. 7.1.2.2A	Primary Task: Analyze a HMWMD Incident		
Objective(s): 7.1.2.2 (1)(a-e)	NFPA Standard: 472, 2013 Edition	Candidate No.	
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Surveys the HMWMD incident to identify containers, or classify materials, and verify presence and concentration through use of monitoring equipment		
2.	Collects and interprets hazard and response information from resources, electronic data bases and monitoring equipment		
3.	* Describes type and damage to containers		
4.	* Predicts the likely behavior of released material and containers when multiple materials are involved.		
5.	Estimates size of endangered area using computer modeling, monitoring equipment or specialists		
* 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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Skill No. 7.1.2.2B	Primary Task:	Plan a Response	
Objective(s): 7.1.2.2 (2)(a-e)	NFPA Standard: 472, 2013 Edition	Candidate No.	
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Describes response objectives for HMWMD incident		<input type="checkbox"/>	<input type="checkbox"/>
2. Describes potential response objectives for HMWMD incident		<input type="checkbox"/>	<input type="checkbox"/>
3. Selects PPE required for a given action plan		<input type="checkbox"/>	<input type="checkbox"/>
4. Selects technical decontamination process to minimize hazard		<input type="checkbox"/>	<input type="checkbox"/>
5. * Develops an action plan for HMWMD incident		<input type="checkbox"/>	<input type="checkbox"/>
6. * Designs site safety and control plan		<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			4

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Skill No. 7.1.2.2C	Primary Task: Implement a Planned Response	
Objective(s): 7.1.2.2(3)(a-d)	NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet		
Tasks:		1st 2nd
1. * Performs duties of an assigned HMWMD branch or group position	<input type="checkbox"/>	<input type="checkbox"/>
2. * Dons, works in, and doffs appropriate PPE as needed	<input type="checkbox"/>	<input type="checkbox"/>
3. Performs control functions identified in action plan	<input type="checkbox"/>	<input type="checkbox"/>
4. Performs decontamination functions identified in action plan	<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 3

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Skill No. 7.1.2.2D	Primary Task: Evaluate Progress and Terminate a Planned Response	
Objective(s): 7.1.2.2(4)(a)(b), 7.1.2.2(5)(a)(b)(c)	NFPA Standard: 472, 2013 Edition	Candidate No.

Performance Evaluation Sheet

Tasks:	1st	2nd
1. * Evaluates effectiveness of control functions		
2. Evaluates effectiveness of decontamination process		
3. Assists in incident debriefing		
4. Assists in incident critique		
5. * Provides reports and documentation of incident		

* 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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Skill No. 7.2.1.1A	Primary Task:	Identify Railroad Cars	
Objective(s): 7.2.1.1, 7.2.1.1.1(1-4)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Identifies container name		<input type="checkbox"/>	<input type="checkbox"/>
2. * Identifies the container by specifications		<input type="checkbox"/>	<input type="checkbox"/>
3. Identifies the typical contents by name		<input type="checkbox"/>	<input type="checkbox"/>
4. Identifies the typical contents by hazard class		<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	3

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Skill No. 7.2.1.1B	Primary Task:	Identify Intermodal Tanks	
Objective(s): 7.2.1.1, 7.2.1.1.2(1)(a)(b)(2)(3)(a)(b)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Identifies container name			
2. * Identifies the container by specifications			
3. Identifies the typical contents by name			
4. Identifies the typical contents by hazard class			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	
		Total number steps candidate must complete to pass	3

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Skill No. 7.2.1.1C	Primary Task:	Identify Cargo Tanks	
Objective(s): 7.2.1.1, 7.2.1.1.3(1-7)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Identifies container name		
2.	* Identifies the container by specifications		
3.	Identifies the typical contents by name		
4.	Identifies the typical contents by hazard class		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	
		Total number steps candidate must complete to pass	3

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Skill No. 7.2.1.1D	Primary Task:	Identify Facility Storage Tanks	
Objective(s): 7.2.1.1, 7.2.1.1.4(1-3)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Identifies container name			
2. * Identifies the container by specifications			
3. Identifies the typical contents by name			
4. Identifies the typical contents by hazard class			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass 3

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Skill No. 7.2.1.1E	Primary Task:	Identify Non-Bulk Packaging	
Objective(s): 7.2.1.1, 7.2.1.1.5(1-4)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Identifies container name		
2.	* Identifies the container by specifications		
3.	Identifies the typical contents by name		
4.	Identifies the typical contents by hazard class		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass 3

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Skill No. 7.2.1.1F	Primary Task: Identify Radioactive Materials Packages		
Objective(s): 7.2.1.1, 7.2.1.1.6(1-5)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Identifies container name		<input type="checkbox"/>	<input type="checkbox"/>
2. * Identifies the container by specifications		<input type="checkbox"/>	<input type="checkbox"/>
3. Identifies the typical contents by name		<input type="checkbox"/>	<input type="checkbox"/>
4. Identifies the typical contents by hazard class		<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	3

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Skill No. 7.2.1.1G	Primary Task: Identify Bulk Containers		
Objective(s): 7.2.1.1, 7.2.1.1.7(1)(2))		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Identifies container name		<input type="checkbox"/>	<input type="checkbox"/>
2. * Identifies the container by specifications		<input type="checkbox"/>	<input type="checkbox"/>
3. Identifies the typical contents by name		<input type="checkbox"/>	<input type="checkbox"/>
4. Identifies the typical contents by hazard class		<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	3

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Skill No. 7.2.1.2A	Primary Task: Container Markings on Transportation Vehicles		
Objective(s): 7.2.1.2, 7.2.1.2.1(1-3)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Identifies markings on container		<input type="checkbox"/>	<input type="checkbox"/>
2. * Identifies capacity		<input type="checkbox"/>	<input type="checkbox"/>
3. Identifies other available resources to assist in process		<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 2

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Skill No. 7.2.1.2B	Primary Task:	Container Markings on Facility Containers	
Objective(s): 7.2.1.2, 7.2.1.2.2(1-3)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:			1st 2nd
1.	Identifies markings on container	<input type="checkbox"/>	<input type="checkbox"/>
2.	Identifies capacity	<input type="checkbox"/>	<input type="checkbox"/>
3.	Identifies other available resources to assist in process	<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 2

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Skill No. 7.2.1.3A	Primary Task:	Analysis Process	
Objective(s): 7.2.1.3, 7.2.1.3.1, 7.2.1.3.2, 7.2.1.3.3(1-7), 7.2.1.3.4(1-18), 7.2.1.3.5(1-12), 7.2.1.3.6		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:			1st 2nd
1.	Identifies steps for classifying by hazard an unknown solid		
2.	Identifies steps for classifying by hazard an unknown liquid		
3.	Identifies steps for classifying by hazard an unknown atomsphere		
4.	Identifies type(s) of monitoring technology used to determine specific hazards		
5.	Identifies and determines limiting factors associated with monitoring equipment, test strips and reagents		
6.	* Selects and demonstrates correct techniques for monitoring equipment, test strips and/or reagents to identify hazards		
7.	* Demonstrates field maintenance and testing procedures for monitoring equipment, test strips and reagents		
* 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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Skill No. 7.2.1.4A	Primary Task:	Radioactive Identification	
Objective(s): 7.2.1.4	NFPA Standard: 472, 2013 Edition	Candidate No.	
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Identifies type or category of label for radioactive material		
2.	Identifies contents of product		
3.	Identifies activity of product		
4.	Identifies transport index of product		
5.	* Identifies criticality index of product		
6.	* Describes the radiation dose rates associated with each label		
* 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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Skill No. 7.2.1.5A	Primary Task:	Collecting Samples	
Objective(s): 7.2.1.5(1-3)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	* Demonstrates appropriate methods for collecting a gas based on product		
2.	* Demonstrates appropriate methods for collecting a liquid based on product		
3.	* Demonstrates appropriate methods for collecting a solid based on product		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass 3

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Skill No. 7.2.2A Primary Task: Collecting and Interpreting Hazard and Response Information

Objective(s): 7.2.2, 7.2.2.1(1-5), 7.2.2.2(1-54), 7.2.2.3, 7.2.2.4, 7.2.2.5, 7.2.2.6 NFPA Standard: 472, 2013 Edition Candidate No.

Performance Evaluation Sheet

Tasks:

1st 2nd

- 1. Identifies and interprets types of hazard and response information from resources and explains advantages and disadvantages to each resource
2. Describes terminology and explains significance in the analysis process
3. Describes heat transfer processes that occur as a result of a cryogenic liquid spill
4. * Identifies signs and symptoms of exposure to material and the target organ effects
5. * Identifies methods for determining pressure in bulk packaging or facility containers
6. Identifies method for determining amount of lading remaining in damaged bulk packaging or facility containers

Table with 2 columns (1st, 2nd) and 6 rows for task evaluation.

* Critical Step

Failure of this step mandates failure on the entire objective

Safety is Paramount

Total number steps candidate must complete to pass

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Skill No. 7.2.3.1A	Primary Task:	Bulk Container Construction	
Objective(s): 7.2.3, 7.2.3.1, 7.2.3.1.1(1)(a-g)(2)(a-c)(3)(4)(a-c)(5)(6)(7)(a-d)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Identifies basic design and construction features of cargo tanks		
2.	* Identifies closures of cargo tanks		
3.	Identifies basic design and construction features of fixed facility tanks		
4.	* Identifies closures of fixed facility tanks		
5.	Identifies basic design and construction features of intermediate bulk containers		
6.	* Identifies closures of intermediate bulk containers		
7.	Identifies basic design and construction features of intermodal tanks		
8.	* Identifies closures of intermodal tanks		
9.	Identifies basic design and construction features of one-ton containers		
10.	* Identifies closures of one-ton containers		
11.	Identifies basic design and construction features of pipelines		
12.	* Identifies closures of pipelines		
13.	Identifies basic design and construction features of railroad cars		
14.	* Identifies closures of railroad cars		
* 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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Skill No. 7.2.3.1B	Primary Task:	Non-Bulk Container Construction	
Objective(s): 7.2.3, 7.2.3.1, 7.2.3.1.2(1-4)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Identifies basic design and construction features of bags		
2.	* Identifies closures of bags		
3.	Identifies basic design and construction features of carboys		
4.	* Identifies closures of carboys		
5.	Identifies basic design and construction features of drums		
6.	* Identifies closures of drums		
7.	Identifies basic design and construction features of cylinders		
8.	* Identifies closures of cylinders		
* 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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Skill No. **7.2.3.1C** Primary Task: **Radioactive Container Design and Testing Requirements**

Objective(s): 7.2.3, 7.2.3.1, 7.2.3.1.3(1-5)

NFPA Standard: 472, 2013 Edition

Candidate No.

Performance Evaluation Sheet

Tasks:

1st 2nd

- 1. Identifies basic design and construction features of excepted packages
- 2. * Identifies testing requirements of excepted packages
- 3. Identifies basic design and construction features of industrial packages
- 4. * Identifies testing requirements of industrial packages
- 5. Identifies basic design and construction features of Type A
- 6. * Identifies testing requirements of Type A
- 7. Identifies basic design and construction features of Type B
- 8. * Identifies testing requirements of Type B
- 9. Identifies basic design and construction features of Type C
- 10. * Identifies testing requirements of Type C

* 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 Technician



Skill No. 7.2.3.2A	Primary Task:	Pipeline Identification	
Objective(s): 7.2.3, 7.2.3.2, 7.2.3.3(1-4)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Describes how liquid petroleum product pipeline carries different product		<input type="checkbox"/>	<input type="checkbox"/>
2. Identifies ownership of pipeline		<input type="checkbox"/>	<input type="checkbox"/>
3. * Identifies procedures for checking gas migration		<input type="checkbox"/>	<input type="checkbox"/>
4. * Identifies procedures for shutting down pipeline or controlling leak		<input type="checkbox"/>	<input type="checkbox"/>
5. Identifies type of product in pipeline		<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			4

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Skill No. 7.2.3.4A	Primary Task: Identify Container Damage		
Objective(s): 7.2.3, 7.2.3.4		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	* Describes the visual and predictable characteristics of a “Stress Event” on a container		
2.	* Describes the visual and predictable characteristics of a “Breach Event” on a container		
3.	* Describes the visual and predictable characteristics of a “Release Event” on a container		
4.	* Describes the visual and predictable characteristics of an “Engulf Event” on a container		
5.	* Describes the visual and predictable characteristics of an “Impinge Event” on a container		
6.	* Describes the visual and predictable characteristics of a “Harm Event” on a container		
* 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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Skill No. 7.2.3.5A	Primary Task:	Radioactive Container Breach	
Objective(s): 7.2.3, 7.2.3.5		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Surveys area and situation surrounding radioactive container breach	<input type="checkbox"/>	<input type="checkbox"/>
2.	* Uses appropriate monitoring equipment to survey area and container	<input type="checkbox"/>	<input type="checkbox"/>
3.	Determines integrity of container	<input type="checkbox"/>	<input type="checkbox"/>
4.	Determines a breach has occurred	<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 3

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Skill No. **7.2.4.2A** Primary Task: **Predict Likely Behavior of Material at Bulk Liquid Facility**

Objective(s): 7.2.4, 7.2.4.1, 7.2.4.2(1-6) NFPA Standard: 472, 2013 Edition Candidate No.

Performance Evaluation Sheet

Tasks:

1st 2nd

1. Identifies three resources available that indicates the effects of mixing various materials
2. * Identifies impact of fire and safety features on behavior of products at bulk liquid facility
3. Explain significance of fire protection systems in analysis process
4. Explain significance of monitoring and detection systems in analysis process
5. Explain significance of pressure relief and vacuum relief protection in analysis process
6. Explain significance of product spillage and control in analysis process
7. Explain significance of tank spacing in analysis process
8. Explain significance of transfer operations in analysis 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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Skill No.	7.2.4.3A	Primary Task:	Predict Likely Behavior of Material at Bulk Gas Facility	
Objective(s):	7.2.4, 7.2.4.1, 7.2.4.3(1-4)	NFPA Standard:	472, 2013 Edition	Candidate No.
Performance Evaluation Sheet				
Tasks:			1st	2nd
1.	Identifies three resources available that indicates the effects of mixing various materials		<input type="checkbox"/>	<input type="checkbox"/>
2.	* Identifies impact of fire and safety features on behavior of products at bulk gas facility		<input type="checkbox"/>	<input type="checkbox"/>
3.	Explain significance of fire protection systems in analysis process		<input type="checkbox"/>	<input type="checkbox"/>
4.	Explain significance of monitoring and detection systems in analysis process		<input type="checkbox"/>	<input type="checkbox"/>
5.	Explain significance of pressure relief protection in analysis process		<input type="checkbox"/>	<input type="checkbox"/>
6.	Explain significance of transfer operations in analysis process		<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	4

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Skill No. 7.2.5A Primary Task: Estimating Likely Size of Endangered Area

Objective(s): 7.2.5, 7.2.5.1, 7.2.5.2, 7.2.5.2.1(1-14), 7.2.5.2.2, 7.2.5.3, 7.2.5.4 NFPA Standard: 472, 2013 Edition Candidate No.

Performance Evaluation Sheet

Tasks: 1st 2nd

- 1. Identifies resources for dispersion pattern prediction and modeling
2. * Identifies steps for determining likely extent of physical, safety and health hazards
3. Describes terminology and exposure values and explains significance in the analysis process
4. Identifies methods for predicting areas of potential harm within endangered area
5. Identifies steps for estimating outcomes within endangered area
6. Determines applicable public protective response options and the area to protect

Table with 2 columns (1st, 2nd) and 6 rows for task evaluation.

* 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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Skill No. 7.3.1A	Primary Task:	Planning the Response	
Objective(s): 7.3.1, 7.3.1.1, 7.3.1.2		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Describes the response objective for each problem		<input type="checkbox"/>	<input type="checkbox"/>
2. * Describes the steps for determining response objective(s)		<input type="checkbox"/>	<input type="checkbox"/>
3. Identifies possible response options by response objective for each problem		<input type="checkbox"/>	<input type="checkbox"/>
4. Identifies the possible response options to accomplish a given response objective		<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 3

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Skill No. 7.3.3A	Primary Task: Selecting Personal Protective Equipment		
Objective(s): 7.3.3, 7.3.3.1, 7.3.3.2(1-6), 7.3.3.3, 7.3.4, 7.3.3.4.1(1-3), 7.3.3.4.2, 7.3.3.4.3, 7.3.3.4.4(1-4), 7.3.3.4.5, 7.3.3.4.6, 7.3.3.4.7		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Identifies and describes the four (4) levels of PPE as specified by EPA and NIOSH		
2.	* Identifies and describes PPE options available based on type(s) of harm at HMWMD incident		
3.	Identifies process when considering the selection of respiratory protection for a specified action option		
4.	Describes terms and explains impact and significance on selection of chemical-protective clothing		
5.	Identifies at least three indications of material degradation of chemical-protective clothing		
6.	* Identifies the different designs of vapor-protective and splash-protective clothing		
7.	Describes advantages and disadvantages to vapor-protective and splash-protective clothing		
8.	Identifies relative advantages and disadvantages of heat exchange units for cooling personnel		
9.	Identifies process for selecting protective clothing for HMWMD incidents		
10.	* Determines the protective clothing construction materials for a given action option using chemical compatibility charts		
11.	Identifies the physiological and psychological stresses that can affect users of PPE		
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass 8

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Skill No. 7.3.3B	Primary Task: Inspecting Personal Protective Equipment		
Objective(s): 7.3.3, 7.3.3.1, 7.3.3.4.8		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	* Demonstrates the procedures for inspecting personal protective clothing		
2.	Describes the process for testing personal protective clothing		
3.	Describes the process for performing maintenance of personal protective clothing		
* Critical Step		Failure of this step mandates failure on the entire objective	Safety is Paramount
		Total number steps candidate must complete to pass	3

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Skill No. 7.3.4A	Primary Task: Selecting Decontamination Procedures																																					
Objective(s): 7.3.4(1)(a-l)(2)		NFPA Standard: 472, 2013 Edition Candidate No. 																																				
Performance Evaluation Sheet																																						
Tasks:		1st 2nd																																				
<p>A. Describes advantages and limitations for each of the following decontamination methods:</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 80%;">1. Absorption</td><td style="width: 10%;"></td><td style="width: 10%;"></td></tr> <tr><td>2. Adsorption</td><td></td><td></td></tr> <tr><td>3. Chemical degradation</td><td></td><td></td></tr> <tr><td>4. Dilution</td><td></td><td></td></tr> <tr><td>5. Disinfecting</td><td></td><td></td></tr> <tr><td>6. Evaporation</td><td></td><td></td></tr> <tr><td>7. Isolation and disposal</td><td></td><td></td></tr> <tr><td>8. Neutralization</td><td></td><td></td></tr> <tr><td>9. Solidification</td><td></td><td></td></tr> <tr><td>10. Sterilization</td><td></td><td></td></tr> <tr><td>11. Vacuuming</td><td></td><td></td></tr> <tr><td>12. Washing</td><td></td><td></td></tr> </table> <p>B. * Identifies three sources of information for determining the applicable decontamination procedures</p> <p>C. Identifies how to access those resources in a HMWMD incident</p>			1. Absorption			2. Adsorption			3. Chemical degradation			4. Dilution			5. Disinfecting			6. Evaporation			7. Isolation and disposal			8. Neutralization			9. Solidification			10. Sterilization			11. Vacuuming			12. Washing		
1. Absorption																																						
2. Adsorption																																						
3. Chemical degradation																																						
4. Dilution																																						
5. Disinfecting																																						
6. Evaporation																																						
7. Isolation and disposal																																						
8. Neutralization																																						
9. Solidification																																						
10. Sterilization																																						
11. Vacuuming																																						
12. Washing																																						
* 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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Skill No. 7.3.5A	Primary Task:	Developing a Plan of Action	
Objective(s): 7.3.5, 7.3.5.1(1-19), 7.3.5.2, 7.3.5.2.1, 7.3.5.2.2, 7.3.5.3, 7.3.5.4, 7.3.5.5		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Describes purpose of, procedures for, equipment required for, and safety precautions used with techniques for HMWMD control		
2.	* Develops incident action plan including site safety and control plan		
3.	* Lists and describes the safety considerations based on the incident and action plan		
4.	* Identifies points that should be made in a safety briefing prior to working at the scene		
5.	Identifies atmospheric and physical safety hazards associated with HMWMD incidents involving confined space		
6.	Identifies pre-entry activities to be performed		
7.	Identifies procedures, equipment, and safety precautions for preserving and collecting legal evidence at HMWMD 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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Skill No. 7.4.1A	Primary Task:	Perform Incident Command Duties	
Objective(s): 7.4.1, 7.4.1.1, 7.4.1.2		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Initiates IMS/ICS at HMWMD incidents according to policies and procedures of AHJ	<input type="checkbox"/>	<input type="checkbox"/>
2.	* Demonstrates duties of assigned function at HMWMD incident	<input type="checkbox"/>	<input type="checkbox"/>
3.	Identifies roles at HMWMD incident	<input type="checkbox"/>	<input type="checkbox"/>
4.	Documents all aspects of IMS/ICS as established by policies and procedures of AHJ	<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 3

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Skill No. 7.4.2A	Primary Task: Use Protective Clothing and Respiratory Protection		
Objective(s): 7.4.2(1-4)	NFPA Standard: 472, 2013 Edition	Candidate No.	
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Describes three safety procedures for personnel working in chemical-protective clothing		<input type="checkbox"/>	<input type="checkbox"/>
2. Describes three emergency procedures for personnel working in chemical-protective clothing		<input type="checkbox"/>	<input type="checkbox"/>
3. * Demonstrates ability to don, work in, and doff self-contained breathing apparatus or other respiratory protection provided by AHJ		<input type="checkbox"/>	<input type="checkbox"/>
4. * Demonstrates ability to don, work in, and doff liquid splash-protective, vapor-protective, and chemical-protective clothing or other specialized protective equipment provided by AHJ		<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 3

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Skill No. 7.4.3A	Primary Task:	Performing Control Functions	
Objective(s): 7.4.3(1)(a-h)(2)(a-c)(3)(a-d)(4)(a-c)(5)(6)(7)(8)(9)(10)(11), 7.4.4		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Selects tools, equipment, and materials for control of HMWMD incidents			
2. Identifies the precautions for controlling releases from packages or containers			
3. * Demonstrates a method to contain leaks from various pressure vessels			
4. * Demonstrates ability to perform opening/closing/replacing/tighten various fittings on a pressure container			
5. * Demonstrates ability to contain various types of leaks drums using applicable tools and materials			
6. * Demonstrates various methods of overpacking a drum			
7. Identifies maintenance and inspection procedures with various tools and equipment to control hazardous materials release according to manufacturer's recommendations			
8. * Identifies MC-306/DOT-406 cargo tank and demonstrates ability to install dome clamp			
9. Identifies methods and precautions used to control fire involving an MC-306/DOT-406 cargo tank			
10. Describes one method for containing various types of leaks in MC-305/DOT-406, MC-307/DOT-407, and MC-312/DOT-412			
11. Describes three product removal and transfer considerations for overturned MC-305/DOT-406, MC-307/DOT-407, MC-312/DOT-412, MC-331, and MC-338			
12. Identifies common methods for product transfer from each type of cargo tank			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass 9

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Skill No. 7.4.5A	Primary Task:	Perform Decontamination Operations	
Objective(s): 7.4.5(1-3)	NFPA Standard: 472, 2013 Edition	Candidate No.	
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. * Demonstrates ability to set up and implement technical decontamination operations in support of entry operations			
2. * Demonstrates ability to set up and implement technical decontamination operations involving ambulatory and nonambulatory victims			
3. * Demonstrates ability to set up and implement mass decontamination operations involving ambulatory and nonambulatory victims			
* Critical Step	Failure of this step mandates failure on the entire objective	Safety is Paramount	Total number steps candidate must complete to pass 3

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Skill No. 7.5.1A Primary Task: Evaluating Progress of Control Functions and Decontamination Process

Objective(s): 7.5.1, 7.5.2 NFPA Standard: 472, 2013 Edition Candidate No.

Performance Evaluation Sheet

Table with 3 columns: Tasks, 1st, 2nd. Contains 6 task items for evaluation.

* 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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Skill No. 7.6.1A	Primary Task: Assisting in the Debriefing	
Objective(s): 7.6.1(1-4)	NFPA Standard: 472	Candidate No.
Performance Evaluation Sheet		
Tasks:		1st 2nd
1. Describes three components of an effective debriefing	<input type="checkbox"/>	<input type="checkbox"/>
2. * Describes key topics of an effective debriefing	<input type="checkbox"/>	<input type="checkbox"/>
3. Describes when debriefing should take place	<input type="checkbox"/>	<input type="checkbox"/>
4. Describes who should be involved in debriefing	<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 3

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Skill No. 7.6.2A	Primary Task:	Assisting in the Incident Critique	
Objective(s): 7.6.2(1-4)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1. Describes three components of an effective critique		<input type="checkbox"/>	<input type="checkbox"/>
2. * Describes key topics of an effective critique		<input type="checkbox"/>	<input type="checkbox"/>
3. Describes why an effective critique is necessary after a HMWMD incident		<input type="checkbox"/>	<input type="checkbox"/>
4. Describes which written documents should be prepared as a result of the critique		<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 3

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Skill No. 7.6.3A	Primary Task:	Reporting and Documenting the Incident	
Objective(s): 7.6.3(1-10)		NFPA Standard: 472, 2013 Edition	Candidate No.
Performance Evaluation Sheet			
Tasks:		1st	2nd
1.	Identifies reports and supporting documentation required by emergency response plan or SOP		
2.	* Demonstrates completion of reports required by emergency response plan or SOP		
3.	Describes importance of personnel exposure records		
4.	Describes importance of debriefing records		
5.	Describes importance of critique records		
6.	Identifies steps in keeping an activity log and exposure records		
7.	Identifies steps to be taken in compiling incident reports for federal, state, local and organizational requirements		
8.	Identifies requirement for compiling hot zone entry and exit logs		
9.	Identifies requirements for compiling personal protective equipment logs		
10.	* Identifies requirements for filing documents and maintaining records		
* 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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