

# Hazardous Materials Awareness and Operations

# **NFPA 470**

Hazardous Materials/Weapons of Mass Destruction (WMD)

**Standard for Responders** 

2022 Edition

# **Hazardous Materials Awareness Responder Skill Sheets**

NFPA 470, Chapter 5	Task:	JPR Initial Certification Requirement: 100% of All JPRs Renewal JPR Requirement: Meet the Performance Outcome of 100% of all JPRs (Including all subsections)
1	Recognize and Identify Hazardous Materials/WMD Incidents and Collect Hazard Information.	5.2.1
2	Isolate the Hazard Area and Initiate the Notification Process.	5.3.1, 5.4.1



# Recognize and Identify Hazardous Materials/WMD Incident

NORTH AMERICA					
JPR: 5.2.1 NFPA 470, 2022 Edition	<b>Tasks:</b> Recognize and identify a Hazardous hazards involved in a hazardous materials/V			ID and	
Performance Outcome	Given a Hazardous Materials or WMD simulated incident, the candidate shall identify indicators of the problem and provide a scene size up and make the appropriate notifications.				
PPE, binoculars, ERG and Sl	zardous materials scenario, approved reference DS or shipping papers, pictures of placards, la ation charts or other transportation markings.	bels and			e
Critical Skills are identified failure of the entire Skill Sheet	<b>by a bold type "C".</b> Any critical skill that is not.	ot comple	eted is	consider	ed a
Safety: A safety violation is a safety violation.	grounds for automatic failure. All proctors pre-	1		w the	
CTEDS E	OD SKILL COMBLETION	Ini Yes	tial No.	Ret	
1. State the required equipment needed (Full PPE, ERG, binoculars).			No	Yes	No
C 2. Ensure uphill/upwind in					
3. Obtain information from	n bystanders or those involved, if available.				
4. Provide an on scene size	e up.				
5. Verbalize indicators of a	HM/WMD incident.				
	anufacturer documents or shipping papers, identify in the incident, the primary hazard (explosion, fire onal potential hazards.				
Total		Score	needed	to pass	5
Candidate Name	Candidate Signature				Date
Proctor Name	Proctor Signature				
Retest Proctor Name	Retest Proctor Signature				



### **Protective Actions and Notifications**

JPR: 5.3.1, 5.4.1 NFPA 470, 2022 Edition	<b>Task:</b> Isolate the Hazard Area and Initiate the Notification Process.				
Performance Outcome	Given a Hazardous Materials/WMD simulated incident the candidate shall isolate and deny entry to the hazard area and initiate notifications and communicate necessary information to appropriate agencies.				
	PPE, binoculars, ERG and SDS or shipping dentification charts, or other transportation				
Critical Skills are identified failure of the entire Skill Shee	<b>by a bold type "C".</b> Any critical skill et.	that is no	ot complet	ed is cons	idered a
<b>Safety:</b> A safety violation is safety violation.	grounds for automatic failure. All pro	octors pre	sent shall	review th	ie
		In	itial	Re	etest
	SKILL COMPLETION	Yes	No	Yes	No
	oment needed (Full PPE, ERG, binoculars).				
C 2. Ensure uphill/upwind in					
	S, or shipping papers to determine initial				
protective actions and in 4. Isolate the area and den					
	to a predetermined location for decon and				
medical care as necessa					
	e/local agencies per AHJ SOPs.				
* * * * *	a a mobile or handheld radio.				
Total		Scor	e needed to	nacc	6
		Scor	e needed to	pass	
Candidate Name	Candidate Signatur	e			Date
Proctor Name	Proctor Signature				
Retest Proctor Name	Retest Proctor Sig	gnature			

# **Hazmat Awareness Worksheet for Skill Sheet #2**

JPR: 5.3.1, 5.4.1 NFPA 470, 2022 Edition  Performance Outcome  Given a Hazardous Materials/WMD simulated incident you shall initiate protective actions, establish initial isolation distances and notify appropriate and local agencies.					
					EQUI
steps. S		dentify the hazardous material for the candidate to complete the anhydrous ammonia, chlorine, fluorine, hydrogen sulfide, sodiu	•		
No.	Task Steps				
1	UN number:				
2	Small Spill/Release - Initial Isolation Distance:				
3	Large Spill Initial Isolation Distance:				
4	Protective Action Distance (Night):				
5	Guide Number:	Guide Number:			
6	Identify the health hazards:				
7	Identify the fire hazar	Identify the fire hazards:			
8	Identify the protective clothing:				

# **Hazardous Materials Operations Responder Skill Sheets**

NFPA 470 Chapters 7 & 9	Task:	JPR Initial Certification Requirement: 100% of All JPRs Renewal JPR Requirement: Meet the Performance Outcome of 100% of all JPRs (Including all subsections)
1	Identify Potential Hazards	7.2.1
2	Identify Tactics	7.3.1
3	Action Plan Implementation	7.4.1
4	Personal protective equipment	7.4.1, 9.2.1
5	Emergency Decontamination	7.5.1
6	Progress Evaluation and Reporting	7.6.1
7	Product Control	7.4.1, 9.2.1, 9.6.1



# **Identify Potential Hazards**

Standard: 7.2.1 Tasks: Identify potential hazards at a Hazardous Material/WMD incident.					
Performance Outcome	Given a Hazardous Materials or WMD simples shall identify the scope of the problem, conflocation and physical state (form) of release The candidate will give a scene size up and notifications.	tainer ty and sur	rpes, ma	aterials, ng cond	
PPE, binoculars, ERG and S	Hazardous Materials scenario, approved references of shipping papers, pictures of placards, lacation charts or other transportation markings.				ate
failure of the entire Skill Shee					red a
safety violation.	s grounds for automatic failure. All proctors pre	esent sna	iii revie	w the	
		Ini	itial	Ret	est
STEPS F	OR SKILL COMPLETION	Yes	No	Yes	No
	pes at a Hazardous Materials/WMD incident.				
	a Hazardous Materials/WMD incident.				
Materials/WMD inci					
4. Identify surrounding incident.	conditions at a Hazardous Materials/WMD				
5. Collect hazard and re					
6. Communicate with facarrier representative	acility representatives, pipeline operators or es.				
7. Describe the likely b and its container.	ehavior of the Hazardous Materials or WMD				
Total		Score	needed	to pass	6
Candidate Name	Candidate Signature				Date
Proctor Name	Proctor Signature				
Retest Proctor Name	Retest Proctor Signature				



Retest Proctor Name

# **Identify Tactics**

Standard: 7.3.1 NFPA 470, 2022 Edition	<b>Task:</b> Identify the tactics for a Hazardous Materials/WMD incident.				lent.
	The candidate will identify the action tactics for a Hazardous Materials/WMD incident, given an incident and an assignment, so that response information is collected; strategies, tactics, safety precautions and approved PPE is identified and an action plan is developed.				
Equipment Required: Hazard procedures, approved references		o, response as	signment, p	oolicies ar	ıd
Critical Skills are identified by failure of the entire Skill Sheet.	a bold type "C". Any critica	l skill that is	not comple	ted is con	sidered a
<b>Safety:</b> A safety violation is grafety violation.	ounds for automatic failure. A	All proctors p	resent shall	review t	he
aaaa			Initial		etest
	ILL COMPLETION	Yes	No	Yes	No
problem and available r	actics based on the scope of the				
C 2. Identify and take safety					
	ed PPE is suitable for the incid	ent			
conditions.	ed 11 L is suitable for the incid	Cit			
	ontamination needs based on th	e			
m . 1					
Total		Sc	ore needed t	o pass	3
		,			
Candidate Name	Candidate Signature	gnature			Date
Proctor Name	Proctor Sign	nature			

Retest Proctor Signature



Retest Proctor Name

# **Action Plan Implementation**

NORTH AMERICA						
Standard: 7.4.1 NFPA 470, 2022 Edition	Task: Action	Task: Action plan implementation.				
Performance Outcome	The candidate shall establish and maintain scene control, recognize and preserve evidence, inspect, don, work in, go through decontamination and doff approved PPE. Isolate contaminated tools, equipment and PPE, conduce emergency decontamination as needed. Clean, disinfect and inspect approved tools, equipment and PPE.					
Equipment Required: Hazar contact with hazardous materia	l/WMD, policies	s and procedures, scope	of probl	em, tools	and appr	roved PPE.
Critical Skills are identified be failure of the entire Skill Sheet.						
<b>Safety:</b> A safety violation is g safety violation.	grounds for auto	matic failure. All proc				
			In	itial	al Ret	
	KILL COMPL	ETION	Yes	No	Yes	No
<ol> <li>Establish and maintain</li> </ol>	scene control.					
<ol><li>Recognize and preserv</li></ol>	e evidence.					
3. Choose, inspect, don, work in, and go through		<u> </u>				
decontamination while		<u> </u>				
4. Isolate contaminated to		and PPE.				
<ol><li>Conduct emergency de</li></ol>						
<ol><li>Clean, disinfect, and in PPE.</li></ol>	spect approved	tools, equipment, and				
Total			Scor	e needed to	pass	6
Candidate Name		Candidate Signature				Date
Proctor Name		Proctor Signature				

Retest Proctor Signature



# **Personal Protective Equipment**

-					
Standard : 7.4.1, 9.2.1 NFPA 470, 2022 Edition	<b>Task:</b> Correctly select, don, work in Materials/WMD incident.	and doff	approved	d PPE at a	a Hazardous
Performance Outcome	The candidate shall successfully selected decontamination and doff approved I incident given a mission specific assist PPE. The candidate shall ensure expension hazards are avoided or minimized, Playing AHJ policies and procedures and completed.	PPE at a High graph and	lazardous n an IAP l personn ntained an	Material that requi el are pro nd stored	ls/WMD res use of stected and consistent
and procedures, access to Haza	sion specific assignment, scope of the pardous Materials Technician, an allied pardoures, PPE and policies and procedures.	profession			
Critical Skills are identified failure of the entire Skill Sheet	<b>by a bold type "C".</b> Any critical skill t.	that is no	t comple	ted is con	sidered a
<b>Safety:</b> A safety violation is safety violation.	grounds for automatic failure. All pro	ctors pres	sent shall	review t	he
		In	itial	R	Retest
STEPS FOR S	SKILL COMPLETION	Yes	No	Yes	No
C 1. Select appropriate PP					
2. Inspect and don PPE					
3. Complete assigned tas	sk in PPE.				
4. Go through decontain	nination (emergency and technical).				
5. Doff PPE.					
6. Store, maintain or di	spose of PPE appropriately.				
7. Complete any reports	s and documentation per AHJ.				
Total		Soon	e needed t	o page	6
75		Scor	e needed o	o pass	0
Candidate Name	Candidate Signature	<del>.</del>			Date
Proctor Name	Proctor Signature				
Retest Proctor Name	Retest Proctor Sig	nature			



# **Emergency Decontamination**

	<b>Task:</b> Perform emergency decontamination at a hazardous materials/WMD incident of a first responder or victim.				
shade de pro	ven a scenario that requires emergall demonstrate the ability to correcontamination so exposures and pocedures are followed, hazards are E is utilized so victims and response	ectly set up ersonnel a e avoided o	and perfore protect or minimized	orm emer ed, safety zed and a	gency
<b>Equipment Required:</b> Appropri and PPE, and a water source.	ate PPE, a designated emergency	decon area	, approve	ed tools, e	equipment
Critical Skills are identified by a failure of the entire Skill Sheet.					
<b>Safety:</b> A safety violation is grous safety violation.	ands for automatic failure. All pro				
g==== g===			itial		etest
	LL COMPLETION	Yes	No	Yes	No
1. Select an emergency decorter					
3. Use PPE in the proper mar	C 2. Set up emergency decontamination in a safe area.				
4. Perform emergency decon					
5. Prevent spread of contamin					
6. Avoid hazards during eme					
o. Tivota hazards daring one	rgency decontamination.				
Total		Scor	e needed to	pass	5
Candidate Name	Candidate Signatur	re			Date
Proctor Name	Proctor Signature	<b>;</b>			
Retest Proctor Name	Retest Proctor Signature	gnature			



# **Progress Evaluation and Reporting**

Standard: 7.6.1 NFPA 470, 2022 Edition	<b>Task:</b> Evaluate and report the progress Hazardous Materials/WMD incident.	<b>Fask:</b> Evaluate and report the progress of the assigned tasks for a Hazardous Materials/WMD incident.				
Performance Outcome	The candidate shall evaluate and report the progress and effectiveness of the implemented strategies and tactics of the IAP during a Hazardous Materials/WMD incident to the Incident Commander or designee.					
	ardous Materials/WMD incident, an assi es and tactics, and communication tools	_	•	and proced	lures,	
failure of the entire Skill Shee						
<b>Safety:</b> A safety violation is safety violation.	grounds for automatic failure. All proc	tors pres	sent shall	review th	ne	
			itial	R	etest	
	SKILL COMPLETION	Yes	No	Yes	No	
1. Determine incident st						
	he strategies are being accomplished. nications tools and equipment.					
4. Communicate the sta	tus of assigned tasks.					
Total		Scor	e needed to	o pass	3	
Candidate Name	Candidate Signature				Date	
Proctor Name	Proctor Signature					
Retest Proctor Name	Retest Proctor Sign	nature				



### **Product Control**

Standard: 7.4.1, 9.2.1, 9.6.1 NFPA 470, 2022 Edition	Task: Perform product control techniques with a limited risk of personal exposure at a hazardous materials/WMD incident.  a. Confine/Contain  b. Use control agents  c. Remote control valves/emergency shut offs  d. Product control techniques
Performance Outcome	The candidate will successfully demonstrate and/or describe each skill identified within the checklist.

**Equipment Required:** Personal protective equipment, self-contained breathing apparatus (SCBA) and any of the following as needed for the given scenario: shovels, rakes, absorbent materials, adsorbent materials, dirt, sand or hay, plastic sheeting, booms, water source, handlines, foam, short pieces of pipe for dams, remote shutoff valve on a cargo container or fixed facility (or simulation of), and a leaking container.

Critical Skills are identified by a bold type "C". Any critical skill that is not completed is considered a failure of the entire Skill Sheet.

**Safety:** A safety violation is grounds for automatic failure. All proctors present shall review the safety violation.

		Initial		Retest	
STEPS FOR SKILL COMPLETION	Yes	No	Yes	No	
1. Select and use PPE					
C 2. Perform the following product control techniques:					
Confine/Contain					
a. Use common, available materials.					
b. Avoid contact with the hazardous material.					
c. Ensure drains do not become contaminated.					
Use of Control Agents					
d. Use common, available materials.					
e. Avoid contact with the Hazardous Material.					
f. Ensure drains do not become contaminated.					
g. Ensure Hazardous Material has adhered to					
medium.					
Remote valve shut-off:					
h. Avoid contact with the Hazardous Material.					
<ol> <li>Eliminate ignition sources, if applicable.</li> </ol>					
j. Manipulate valve as instructed to control the flow					
of the product.					
Product control techniques					
k. Use common, available materials.					
<ol> <li>Avoid contact with the Hazardous Material</li> </ol>					
m. Ensure product captured is fully controlled and					
drains/waterways are not contaminated.					
	Score needed to pass		11		

Candidate Name	Candidate Signature	Date
Proctor Name	Proctor Signature	
Retest Proctor Name	Retest Proctor Signature	<del></del>