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Hazardous Materials Technician Skill Stations

Station A	Site Safety Plan	Mandatory Station
Station B	Information Resources	Mandatory Station
Station C	Use and Field Maintenance & Testing	Mandatory Station
Station D	Collecting HAZMAT Samples	Mandatory Station
Station E	Containment & Overpack (55 Gallon Drum)	Mandatory Station
Station F	Dome Clamp Application	Mandatory Station
Station G	Pressure Vessel Fitting Control	Random Station
Station G-1	Controlling Leak In Pipe Or Pipe Flange Fittings	Random Station
Station H	Chlorine Leak Control - KIT A Application	Mandatory Station
Station I	Chlorine Leak Control - KIT B Application	Mandatory Station
Station J	MASS Decontamination	Mandatory Station
Station K	Rescue an Incapacitated Entry Team Member	Mandatory Station
Station L	Technical Decontamination	Mandatory Station

NFPA 470 - Chapters 11 (2022 Edition)



STATION A – Site Safety Plan		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.2.1, 11.2.2, 11.2.3, 11.2.4, 11.2.5, 11.3.1, 11.3.3, 11.3.4, 11.4.1, 11.6.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Given a hazardous materials scenario, research tools, and HAZMAT forms, develop a site safety and control plan; then perform the control functions identified in the incident action plan to be consistent with the organization's standard operating procedures. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 15 of 22 tasks being correctly performed.

No.	Tasks	Yes	No
1	Initiates HM branch operations within Unified ICS		
2	Identifies the hazardous material(s) involved		
3	Identifies the correct response level needed)		
4	Conducts incident analysis, risk assessment and estimates potential outcomes)		
5	Identifies / establishes control zones for HM operations)		
	Information Resources		
6	Collects and interprets hazard and response information (Mandatory to Pass)		
7	Describes the condition of the container(s) involved in the incident		
8	Predicts the behavior of container(s) and content(s)		
9	Estimates size of an endangered area and potential harm		
	Action Plans		
10	Identifies and describes response objectives		
11	Identifies pre-entry activities to be performed		
12	Identifies type and level of risk associated with container damage		
13	Identifies emergency decontamination resources & procedures.		
14	Identifies potential action options (to include potential legal evidence if suspected)		
15	Develops an Incident Action Plan (IAP)		
16	Identifies and describes location and control of hot, warm, and cold zones		
17	Identifies resources to assist in predicting potential HAZMAT dispersion		
	Evaluation Process		
18	Evaluates and describes the progress of the response activities		
	Documentation		
19	Completes all forms and reports required by the Authority Having Jurisdiction (AHJ) to		
	include personnel exposure records		
20	Schedules and performs Incident Debriefing and Critique		
21	Conducts Post Incident Analysis to include operational observations		
22	Completes the assignment in a professional manner		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____

Evaluator #_____

February 2025



STATION B – Information Resources		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.2.1, 11.2.2, 11.2.4, 11.3.2, 11.3.3, 11.3.4, 11.4.1, 11.4.2, 11.6.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Evaluator Note: Tasks 1, 6, and 18 are mandatory Yes to pass.

Directions: Given a scenario involving a HAZMAT / WMD incident, a chemical name and/or UN/NA number, and research materials, research the HAZMAT and provide all information and data requested below on appropriate forms, to include an explanation about the importance of personnel exposure records.

Performance Outcome: Pass / Fail is determined by 14 of 20 tasks being correctly performed.

No.	Tasks	Yes	No
	PPE for Entry Team		
1	Selects proper PPE/Respiratory Protection for response assignment (indicate one) OSHAABCDOther / NFPA2,3,4,5/ SCBA, SAR, PAPR, APR		
2	Identifies factors to consider in selecting respiratory protection		
3	Indicates Chemical Protective Clothing (CPC) material choice		
4	Indicates CPC protection type (encapsulating, splash, etc.)		
5	Provides three indicators of suit material degradation		
	PPE for Decontamination Team		
6	Selects proper PPE/Respiratory Protection for response assignment (indicate one) OSHA_A_B_C_D_Other /NFPA_2, _3, _4, _5/ SCBA, SAR, PAPR, APR		
7	Identifies factors to consider in selecting respiratory protection		
8	Indicates Chemical Protective Clothing (CPC) material choice		
9	Indicates CPC protection type (encapsulating, splash, etc.)		
10	Provides three indicators of suit material degradation		

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Station B – Information Resources

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STATION B – Information Resources		ion Resources	Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.2.1, 11.2.2, 11.2.4, 11.3.2, 11.3.3, 11.3.4, 11.4.1, 11.4.2, 11.6.1			,
Test	Site	Test Date	Candidate #	Check the T	Test Type	
				Initia	1	Retest
	Information Reso	urces				
11	Lists monitoring ec	uipment to be used (TO INCLUDE AT LEAST 3 DEVICE S	OURCES)		
12	Identifies size of in	itial isolation/evacuat	ion zone			
13		lution to be utilized for n-ambulatory victims/	or Mass and Technical Decontamination /personnel	of		
14	1 5	1 1	f product involved in the incident. WA, PEL, STEL and IDLH.]			
15			pactive material (if applicable)			
16	Lists other agencies	s requiring notificatio	n			
17	Lists medical signs	and symptoms from	exposure to the HAZMAT			
	Documentation					
18	Describes importan	ice of personnel expos	sure and entry/exit records			
19	Completes all form	s and reports required	l by the authority having jurisdiction			
20	Completes the assig	gnment in a profession	nal manner			
		-	Please indicate sk	ill outcome	PASS	FAIL
Evaluator Comments:						

Evaluator Signature: _____



STATION C – Use and Field Maintenance & Testing		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPR 11.2.2	
Test Site	Test Date	Candidate #	Check the Test Type
			InitialRetest

Evaluator Note: If a task (i.e., field calibration) is not applicable, please note N/A the in comments and calculate PASS based on the remaining applicable "Yes" marks.

Directions: Given monitoring equipment and sampling tools for gases, liquids, and solids, in addition to appropriate PPE and sampling containers, demonstrate the field maintenance and testing procedure (i.e., bump test) for these units. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 10 of 13 tasks being correctly performed.

No.	Tasks	Yes	No
	Monitoring Device:		
1	Operates device per manufactures instructions		
2	Demonstrates basic field maintenance of device		
3	Identifies the need for field calibration and completes the procedure (if applicable)		
4	Demonstrates field testing of device		
	Monitoring Device:		
5	Operates device per manufactures instructions		
6	Demonstrates basic field maintenance of device		
7	Identifies the need for field calibration and completes the procedure (if applicable)		
8	Demonstrates field testing of device		
	Monitoring Device:		
9	Operates device per manufactures instructions		
10	Demonstrates basic field maintenance of device		
11	Identifies the need for field calibration and completes the procedure (if applicable)		
12	Demonstrates field testing of device		
13	Completes the assignment in a professional manner (Mandatory Yes to Pass)		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____



STATION D – Collecting HAZMAT Samples		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.2.2, 11.3.2, 11.4.2	
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest

Directions: Given monitoring equipment, test strips and reagents for gases, liquids and solids, and PPE including Respiratory Protection (RP) and sampling containers, collect samples of unknown HAZMATS and demonstrate the correct techniques to identify the hazards (e.g., corrosivity, flammability, oxidation potential, oxygen deficiency, radioactivity, toxicity, and pathogenicity). Do you have any questions?

Performance Outcome: Pass / Fail is determined by 10 of 13 tasks being correctly performed.

No.	Tasks	Yes	No
	PPE Donning		
1	Selects, dons and doffs appropriate PPE for operation		
2	Describes and demonstrates safety precautions to be taken when wearing PPE		
3	Describes and demonstrates emergency procedures while wearing PPE.		
	Sampling a Gas		
4	Makes proper use of appropriate collection equipment <i>Note equipment used</i>		
5	Conducts sampling in a safe manner (Mandatory to Pass)		
6	Completes assignment		
	Sampling a Liquid		
7	Makes proper use of appropriate collection equipment <i>Note equipment used</i>		
8	Conducts sampling in a safe manner (Mandatory to Pass)		
9	Completes assignment		
	Sampling a Solid		
10	Makes proper use of appropriate collection equipment <i>Note equipment used</i>		
11	Conducts sampling in a safe manner (Mandatory to Pass)		
12	Completes assignment		
13	Completes all tasks without compromising personal safety (Mandatory Yes to Pass)		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments:



STATION E – Containment, Over-packing, Product Transfer (55 Gallon Drum)		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.4.3.1, 11.4.3.2, 11.4.3.3, 11.4.3.4		
Test Site	Test Date	Candidate #	Check the Test Type	
			InitialRetest	

Evaluator Note: Assign one type of leak and one type of over-packing **OR** product transfer from the following list. Please circle the method and type of leak assigned **OR** product transfer task.

Type of Leak:	Leaking Bung	Overpacking : #1 – slide-in method
	Chime Leak	<u> </u>
	Nail puncture #1 – metal screw	$_$ #3 – slip over method
	Nail puncture #2 – wooden plug	
	Nail puncture #3 – rubber/neoprene plug	Product Transfer Method:
	Patch small hole	
	<pre>Irregular puncture – "forklift-type"</pre>	

Directions: Given a scenario involving a HAZMAT / WMD, the necessary equipment including PPE and Respiratory Protection (RP), and a simulated or actual 55-gallon low pressure drum, and as a member of a team, contain (e.g., plug, stop flow, transfer, etc.) and over-pack a 55-gallon drum or transfer product while wearing appropriate PPE and RP equipment if required for the chemical identified. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 7 of 9 tasks being correctly performed.

Approaches scene properly and assesses for hazards		
Demonstrates appropriate communications (both verbal and nonverbal)		
Makes proper use of all tools and containment equipment for the task		
Demonstrates proper techniques in assuring safe containment or product transfer (e.g., grounding / bonding, suppresses vapor, etc.)		
Demonstrates ability to apply over-pack technique or set-up for product transfer		
Contains / transfers product successfully (Mandatory to Pass)		
Exists the scene properly		
Evaluates the effectiveness of the applied control function(s)		
Completes all tasks without compromising personal or team safety (<i>Mandatory Yes to Pass</i>)		
Please indicate skill outcome	PASS	FAIL
luator Comments:		
	Makes proper use of all tools and containment equipment for the task Demonstrates proper techniques in assuring safe containment or product transfer (e.g., grounding / bonding, suppresses vapor, etc.) Demonstrates ability to apply over-pack technique or set-up for product transfer Contains / transfers product successfully (Mandatory to Pass) Exists the scene properly Evaluates the effectiveness of the applied control function(s) Completes all tasks without compromising personal or team safety (Mandatory Yes to Pass) Please indicate skill outcome	Makes proper use of all tools and containment equipment for the task

Evaluator Signature: _____



STATION F – Dome Clamp Application		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.2.1, 11.2.3, 11.3.2, 11.4.3.1, 11.4.3.2, 11.6.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Given a scenario involving a HAZMAT / WMD, the necessary equipment including PPE and Respiratory Protection (RP), a simulated or actual MC 406 / 306 dome cover, and as a member of a team, apply a dome clamp while wearing appropriate PPE for the chemical identified; also identify the methods and precautions used to control the HAZMAT from the damaged container. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 7 of 10 tasks being correctly performed.

No.	Tasks	Yes	No
1	Describe one (1) method for containing leaks in the MC 406 / 306 tank		
2	Identifies tank product and capacity using tank markings and/or other resources		
3	Determines tank condition and containment actions		
4	Selects appropriate product control techniques and resources		
5	Selects, dons, and doffs PPE and RP properly		
6	Prepares clamp for application (loosens end clamp screws so metal plates are moveable) Screws upward Arms alongside dome		
7	Adjusts screws to secure side arms properly		
8	Adjusts center screw for compression of clamp properly		
9	Demonstrates ability to describe methods and precautions used for product control and participates in a post incident debriefing (After completion of Skill K DECON)		
10	Completes all tasks without compromising personal or team safety		
	(Mandatory Yes to Pass)		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____



STATION G – Controlling Fittings on a Pressure Vessel		Reference NFPA 470 – 2022 Edition, Chapter 11 Random Station JPRs 11.3.2, 11.4.2, 11.4.3.1, 11.4.3.2, 11.5.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Evaluator Note: Assign one type of cylinder leaking from a fitting, either the chlorine OR the oxygen and acetylene cylinders. Please check the cylinder type assigned.

Directions: Given the necessary equipment, a simulated or actual 100 to 150-lb chlorine OR oxygen and acetylene cylinders (that are empty and purged), and while wearing appropriate PPE including Respiratory Protection (RP) and as a member of a team, demonstrate the ability to control the fittings and valves of either the chlorine **OR** of the oxygen and acetylene pressure vessels. Do you have any questions?

Mark the cylinders that the candidate was assigned: _____ Chlorine _____ Oxygen and Acetylene

Performance Outcome: Pass / Fail is determined by **9 of 9** tasks being correctly performed.

No.	Tasks	Yes	No
	CHLORINE ASSIGNMENT		
1	Selects, dons and doffs appropriate PPE for operation		
	Closure of Chlorine Cylinder		
2	Turns valve in a clockwise direction until closed		
3	Uses the correct wrench for turning tank valve stem		
4	Restrains from using excessive force while performing the operation		
	Closure of Chlorine Cylinder Determined to be Unduly Difficult		
5	Loosens packing nut as much as ¹ / ₂ turn		
6	Re-tightens the valve		
7	Re-tightens the packing nut		
8	Restrains from using excessive force while performing the operation		
9	Completes all tasks without compromising personal or team safety		
	(Mandatory Yes to Pass)		
	OXYGEN AND ACETLYENE ASSIGNMENT		
1	Selects, dons and doffs appropriate PPE for operation		
	Closure of Oxygen Cylinder Valve		
2	Turns cylinder valve in clockwise direction until closed		
3	Restrains from using excessive force while performing the operation		
	Closure of Acetylene Cylinder Valve		
4	Turns valve in appropriate direction until closed		
5	Restrains from using excessive force while performing the operation		
6	Evaluate progress of assigned tasks compared to the predicted behavior		
7	Reports effectiveness of progress to Hazmat Branch Command via approved		
	communication equipment		
8	Determines if modifications to strategies or tactics is required		
9	Completes all tasks without compromising personal or team safety		
	(Mandatory Yes to Pass)		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments:

 Evaluator Signature:

Evaluator #_____

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STATION G-1 – Controlling Leak In Pipe Or Pipe		Reference NFPA 470 – 2022 Edition, Chapter 11		
Flange Fittings		Random Station JPRs 11.3.2, 11.4.2, 11.4.3.1, 11.5.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Given the necessary equipment, a simulated leak in a pipe or pipe flange or an inline valve, and while wearing appropriate PPE including Respiratory Protection (RP) and as a member of a team, demonstrate the ability to patch/plug to control the flow of liquid or vapor of the chemicals identified. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 9 of 12 tasks being correctly performed.

No.	Tasks	Yes	No
1	Selects, dons and doffs appropriate PPE for operation		
2	Identifies the location and type of leak (inline pipe, pipe flange, valve)		
3	Identifies compatibility of leaking product with leak patch material		
4	Confirm proper "lock-out-tag-out" is in place		
5	Identifies the proper sized patch/plug for leak		
6	Properly secures off the work area		
7	Properly applies the selected patch/plug to the leak		
8	Restrains from using excessive force while performing the operation		
9	Evaluate progress of assigned tasks compared to the predicted behavior		
10	Reports effectiveness of progress to Hazmat Branch Command via approved communication equipment		
11	Determines if modifications to strategies or tactics is required		
12	Completes all tasks without compromising personal or team safety		
	(Mandatory Yes to Pass)		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments:

Evaluator Signature: _____



STATION H – Chlorine <u>4</u>	4 Kit Application	Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.3.2, 11.4.2, 11.4.3.1, 11.4.3.2, 11.4.4.2, 11.6.1	
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest

Evaluator Note: Please check the type of operation used for the skill evaluation:

 Valve gland-packing leak	 Fusible plug thread	 Valve seat leak
 Fusible metal of plug	 Valve inlet thread leak	 Valve stem assembly blowout
 Valve blowout	 Side wall blowout	

Directions: Given the necessary equipment, a simulated or actual 100 to 150-lb chlorine cylinder (empty and purged), a Chlorine <u>A</u> Kit and a Chlorine Institute <u>A</u> Kit Manual, a victim, and while wearing appropriate PPE including Respiratory Protection, and as a member of a team, demonstrate the ability to search for a victim, determine rescue or recovery, apply the A Kit to control one of the following types of leaks: (1) valve gland, (2) valve seat, (3) valve inlet threads, (4) valve blowout, (5) fusible plug threads, (6) fusible metal of plug, (7) valve stem assembly blowout or (8) side wall of a cylinder while wearing appropriate PPE for the chemical identified. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 10 of 14 tasks being correctly performed.

No.	Tasks	Yes	No
1	Selects, dons and doffs appropriate PPE for operation		
2	Approaches scene properly		
3	Uses appropriate communications (both verbal and non-verbal)		
4	Searches for any victims in immediate area		
5	Determines if victim requires rescue or recovery		
6	Performs rescue of victim and delivers victim to decon line (Mandatory to Pass)		
7	Demonstrates proper use of all tools required		
8	Demonstrates proper techniques		
9	Completes operation successfully		
10	Demonstrates proper egress from scene		
11	Restrains from using excessive force while performing the operation		
12	Evaluates the effectiveness of the applied control function(s)		
13	Demonstrates ability to conduct a proper briefing of operation with command staff		
14	Completes all tasks without compromising personal or team safety		
	(Mandatory Yes to Pass)		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments: _____



STATION I – Chlorine <u>B</u> Kit Application		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.3.2, 11.4.2, 11.4.3.1, 11.4.3.2, 11.6.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Evaluator Note: Please check the type of operation used for the skill evaluation:

 Valve gland-packing leak	 Fusible plug thread	 Valve seat leak
 Fusible metal of plug	 Valve inlet thread leak	 Valve stem assembly blowout
 Valve blowout	 Side wall blowout	

Directions: Given the necessary equipment, a simulated or actual 1-ton chlorine cylinder (empty and purged), a Chlorine \underline{B} Kit and a Chlorine Institute \underline{B} Kit Manual, and while wearing appropriate PPE including Respiratory Protection, and as a member of a team, demonstrate the ability to apply the \underline{B} Kit to control one of the following types of leaks: (1) valve gland, (2) valve seat, (3) valve inlet threads, (4) valve blowout, (5) fusible plug threads, (6) fusible metal of plug, (7) valve stem assembly blowout or (8) side wall of a cylinder while wearing appropriate PPE for the chemical identified. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 8 of 11 tasks being correctly performed.

No.	Tasks	Yes	No
1	Selects, dons and doffs appropriate PPE for operation		
2	Approaches scene properly		
3	Uses appropriate communications (both verbal and non-verbal)		
4	Demonstrates proper use of all tools required		
5	Demonstrates proper techniques		
6	Completes operation successfully		
7	Demonstrates proper egress from scene		
8	Restrains from using excessive force while performing the operation		
9	Evaluates the effectiveness of the applied control function(s)		
10	Demonstrates ability to conduct a proper briefing of operation with command staff		
11	Completes all tasks without compromising personal or team safety		
	(Mandatory Yes to Pass)		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments: _____



STATION J – Decontamination – MASS DECON		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.2.4, 11.3.2, 11.3.3, 11.4.1, 11.4.4.2, 11.4.5.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Given a scenario simulating contaminated victim or personnel and wearing all required PPE including Respiratory Protection (RP), decontamination supplies, monitoring equipment and a decontamination line (layout) or using that of the AHJ, and as a member of a team, provide appropriate MASS decontamination and monitoring for effectiveness of DECON of the ambulatory and non-ambulatory victim/personnel for the chemical identified in the scenario. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **11 of 11** tasks being correctly performed.

No.	Tasks	Yes	No
1	Establishes control zones (hot, warm, cold)		
2	Establishes an ICS		
3	Assists in identifying appropriate levels of PPE required for MASS DECON		
4	Dons properly the appropriate level of PCP [Mark One]		
	Level A Level B Level C Structural PPE		
5	Assists in preparation and lay out of MASS DECON set-up		
6	Explain rescue priority, triage, and recovery tactics for Seen/Unseen – Ambulatory/Non-		
	ambulatory victims		
7	Establishes MASS DECON system for ambulatory victims		
	sets up the apparatus and/or available system appropriately		
	sets nozzle to appropriate pattern and pressure		
	instructs victim(s) out of the hot zone and into MASS DECON area		
	flushes contaminate(s) from victim		
	triages victim and directs to appropriate area for medical evaluation treatment		
8	Establishes MASS DECON system for non-ambulatory victims		
	sets up the apparatus and/or available system appropriately		
	selects and uses specialized rescue equipment to evacuate the victim from the		
	hot zone into the mass DECON area		
	flushes contaminate(s) from victim while moving thru DECON corridor		
	triages victim and directs to appropriate area for medical evaluation treatment		
9	Performs self-DECON (i.e., last member on the line)		
10	Evaluates the effectiveness of DECON and documents outcomes		
11	Completes all tasks without compromising personal or team safety		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments:



STATION K – Rescue an Incapacitated Entry Team		Reference NFPA 470 – 2022 Edition, Chapter 11		
Member		Mandatory Station JPRs 11.4.4.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Rescue an incapacitated entry team member, given a PPE, a hazardous materials incident, an assignment as a backup team member, communications of an incapacitated entry team member, and approved tools, equipment, and special rescue equipment, and acting as a member of a team, remove the incapacitated entry team member from the contaminated area, decontaminate them, doff their PPE, and deliver them into the care of EMS. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 7 out of 7 tasks being correctly performed.

No.	Tasks	Yes	No
1	Identifies rescue situation		
2	Priorities rescue		
3	Selects proper rescue equipment, tools and options		
4	Moves incapacitated entry team member to decon line while incapacitated entry team		
	member is still in PPE		
5	Assists in conducting emergency decon of incapacitated entry team member		
6	Assists in doffing incapacitated entry team members PPE		
7	Turns over incapacitated entry team member to EMS		
	Please indicate skill outcome	PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____



EM Decon of Incapacitated Entry Team		Reference NFPA 470 – 2022 Edition, Chapter 11 Mandatory Station JPRs 11.2.4, 11.3.2, 11.3.3, 11.4.1, 11.4.2, 11.4.4.1, 11.4.4.2, 11.4.5.2, 11.5.1, 11.6.1		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Given a scenario, simulated contaminated victim(s)/personnel, wearing all required PPE and Respiratory Protection (RP), decontamination supplies, a decontamination line (layout) or using the AHJ layout, and as a member of a team, provide appropriate **TECHNICAL** decontamination of the entry team and emergency decon of an incapacitated entry team member for the chemical identified. Be sure to rotate/perform all positions on the DECON line. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 13 of 13 tasks being correctly performed.

No.	Tasks	Yes	No
1	Establishes an ICS and control zones (hot, warm, cold)		
2	Assists in identifying appropriate levels of PPE required for Technical DECON		
3	Dons appropriate level of CPC correctly [Mark Type] Level A Level B Level C		
4	Assists in set-up of the DECON corridor		
5	Performs technical decontamination		
6	Performs all decontamination roles on the line		
7	Evaluates the effectiveness of DECON and documents outcomes		
8	Assists rescue team with Emergency Decon and doffing of PPE of incapacitated entry team member		
9	Doffs PPE removes SCBA backpack opens all closures on hazmat suit removes outer gloves, hazmat suit and boots disconnects SCBA and properly doffs face piece last		
10	DECONs tools and equipment prior to storage		
11	Inspects and tests PPE prior to storage		
12	Uses appropriate forms/reporting procedures, reports any abnormal findings during testing/inspection of PPE		
13	Completes all tasks without compromising personal or team safety		
	Please indicate skill outcome	PASS	FAIL
Eva	luator Comments:	L	

Evaluator Signature: _____