

Hazardous Materials Technician 472

STATION A – Site Safety Plan	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.1.2.2 (3)(a)(c)(d), (5)(c), 7.6.3 (2)(3)	Test Site	

Directions: Given a hazardous materials scenario, research tools, and hazmat forms, the candidate will develop a site safety and control plan and perform the control functions identified in the incident action plan consistent with the organizations standard operating procedures.

Performance Outcome: Pass/ Fail will be determined by 16 of the 19 items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1.	Candidate initiates IMS				
2.	Candidate determines level of incident				
3.	Candidate detects the presence of hazardous materials				
4.	Candidate surveys the incident and estimates outcomes.				
5.	Candidate determines scope of scene control required and establishes appropriate scene control actions.				
	Information Resources				
6.	Candidate collects and interprets hazard and response information				
7.	Candidate describes condition of the container involved in the incident				
8.	Candidate predicts the behavior of containers and contents				
9.	Candidate estimates size of an endangered area.				
10.	Candidate estimates potential harm				
	Action Plans				
11.	Candidate identifies and describes response objectives				
12.	Candidate identifies pre-entry activities to be performed				
13.	Candidate identifies emergency decontamination resources & procedures.				
14.	Candidate identifies potential action options				
15.	Candidate selects personal protective equipment				
16.	Candidate develops a incident action plan				
	Evaluation Process				
17.	Candidate evaluates the progress of the response activities				
	Documentation				
18.	Candidate completes all forms and reports required by the authority having jurisdiction including personnel exposure records				
19.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

PASS _____	PASS _____
FAIL _____	FAIL _____

Hazardous Materials Technician 472

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION B – Information Resources	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.6.3(2), 7.4.5 (1)(2)(3), 7.1.2.2.(3)(a)(c)	Test Site	

Directions: Given a scenario involving a hazardous material/WMD incident, a chemical name and/or UN/NA number and research materials, the candidate will research a hazardous chemical, complete reporting documentation consistent with organizations standard operating procedures.

Performance Outcome: Pass/ Fail will be determined by 19 of the 22 items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	Proper Selection of PPE for Entry Team				
1.	Level of Protection Selected Lvl A Lvl B Lvl C Lvl D Other				
2.	Candidate identified factors considered in selecting respiratory protection				
3.	Chemical Protective Clothing (CPC) material choice				
4.	CPC Style of Protection selected (encapsulating, splash, etc)				
5.	Candidate indicated three indicators of suit material degradation				
6.	Candidate demonstrated ability to properly use a chemical compatibility chart in selecting proper protective garment				
	Proper Selection of PPE for Decon Team				
7.	Level of Protection Selected Lvl A Lvl B Lvl C Lvl D Other				
8.	Candidate identified factors considered in selecting respiratory protection.				
9.	Chemical Protective Clothing (CPC) material choice				
10.	CPC Style of Protection selected (encapsulating, splash, etc)				
11.	Candidate indicated three indicators of suit material degradation.				
12.	Candidate demonstrated ability to properly use a chemical compatibility chart in selecting proper protective garment.				

Continued on next page

Hazardous Materials Technician 472

Information Resources					
13.	Candidate correctly listed the monitoring equipment to be used				
14.	Candidate correctly selected decon solution to be utilized for Mass and Technical Decontamination of ambulatory and non-ambulatory victims/personnel				
15.	Candidate listed physical and chemical properties of chemical involved in the incident. To include TLV/TWA, PEL, STEL and IDLH as minimum.				
16.	Candidate identified size of initial isolation/evacuation zone.				
17.	Candidate identified and described location and control of hot zone, warm zone, and cold zone.				
18.	Candidate listed other agencies requiring notification of the incident and implements Incident Management System				
19.	Candidate listed medical signs and symptoms of exposure to chemical and describes importance of personnel exposure records				
Dispersion Pattern Prediction					
20.	Candidate identified local resources to assist in predicting potential dispersion of the chemical				
Documentation					
21.	Candidate completes all forms and reports required by the authority having jurisdiction				
22.	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure				

PASS ____	PASS ____
FAIL ____	FAIL ____

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION C – Field Maintenance & Testing	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.2.1.3.6, 7.1.2.2 (3)(b), 7.4.2 (3)(4)	Test Site	

Directions: Given monitoring equipment and sampling tools for gases, liquids and solids, appropriate PPE and sampling containers, the candidate will demonstrate the field maintenance and testing procedure for those items.

Performance Outcome: Pass/ Fail will be determined by 10 of the 13 items being performed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	Use and Field Maintenance of Monitoring Device				
	Monitoring Device: _____				
1.	Candidate properly operated device				
2.	Candidate demonstrated basic field maintenance of device				
3.	Candidate demonstrated field calibration procedure of device				
4.	Candidate demonstrated field testing of device				
	Monitoring Device: _____				
5.	Candidate properly operated device				
6.	Candidate demonstrated basic field maintenance of device				
7.	Candidate demonstrated field calibration procedure of device				
8.	Candidate demonstrated field testing of device				
	Monitoring Device: _____				
9.	Candidate properly operated device				
10.	Candidate demonstrated basic field maintenance of device				
11.	Candidate demonstrated field calibration procedure of device				
12.	Candidate demonstrated field testing of device				
13.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION D – Collecting Samples of HazMats	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.2.1.3.5 (1 through 12), 7.2.1.5 (1)(2)(3), 7.1.2.2 (3)(b), 7.4.2 (3)(4), 7.2.2.2	Test Site	

Directions: Given monitoring equipment, test strips and reagents for gases, liquids and solids, PPE including Respiratory Protection and sampling containers, the candidate will collect samples of unknown hazardous materials and demonstrate the correct techniques to identify the hazards (corrosivity, flammability, oxidation potential, oxygen deficiency, radioactivity, toxicity, and pathogenicity).

Performance Outcome: Pass/ Fail will be determined by 10 of the 13 items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	PPE Donning				
1.	Candidate selected, donned and doffed appropriate PPE for operation				
2.	Candidate described and demonstrated safety precautions to be taken when wearing PPE				
3.	Candidate described and demonstrated emergency procedures while wearing PPE.				
	Sampling A Gas				
4.	Candidate made proper use of appropriate collection equipment Note equipment used _____				
5.	Candidate conducted sampling in a safe manner.				
6.	Candidate completed assignment				
	Sampling a Liquid				
7.	Candidate made proper use of appropriate collection equipment Note equipment used _____				
8.	Candidate conducted sampling in a safe manner.				
9.	Candidate completed assignment				
	Sampling a Solid				
10.	Candidate made proper use of appropriate collection equipment Note equipment used _____				
11.	Candidate conducted sampling in a safe manner				
12.	Candidate completed assignment				
13.	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure				

PASS _____	PASS _____
FAIL _____	FAIL _____

Hazardous Materials Technician 472

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION E – Containment and Over-packing of a 55-gallon Drum	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.4.3 (3)(a)(b)(c)(d) (4)(a)(b)(c), 7.1.2.2 (3)(b), 7.4.2 (3)(4)	Test Site	

Directions: Given a scenario involving hazardous materials/WMD incidents, the necessary equipment, including PPE and Respiratory Protection, and a simulated or actual 55-gallon low pressure drum, the candidate, while acting as a member of a team, will contain (damming, diking, diversion, blanketing, etc) and over-pack a 55-gallon drum while wearing appropriate PPE including Respiratory Protection if required for the chemical identified in the scenario.

Performance Outcome: Pass/ Fail will be determined by 9 of the 11 items being performed correctly

Evaluator Notes: Evaluator will assign one (1) type of puncture and one (1) type of over-packing from the following: Please circle the method and type of puncture assigned.

Type of Leak: Leaking Bung

Chime Leak

Nail puncture #1 – metal screw

Nail puncture #2 – wooden plug

Nail puncture #3 – rubber/neoprene plug

Patch small hole

Irregular puncture – “forklift-type”

Overpacking: #1 – slide-in method

#2 – rolling slide-in method

#3 – slip over method

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	PPE Donning				
1.	Candidate selected, donned, worked in and doffed appropriate PPE for operation				
	Containment Controls				
2.	Candidate properly approaches scene				
3.	Candidate demonstrates appropriate communication, both verbal and nonverbal				
4.	Candidate made proper use of all tools and containment techniques required of the task				
5.	Candidate demonstrated proper techniques in completion of containment task				
6.	Candidate demonstrated proper techniques in completion of over-pack task.				
7.	Operation was successfully completed				
	Over-packing Controls				
8.	Proper egress from the scene.				
9.	Candidate evaluates the effectiveness of control function				

Continued on next page

Hazardous Materials Technician 472

Debriefing, Critique, and Documentation					
10.	Candidate will describe and participate in a debriefing.(Skill Sheet K)				
11.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

PASS ____	PASS ____
FAIL ____	FAIL ____

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION F – Application of a Dome Clamp	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.4.3 (8)(9), 7.1.2.2 (3)(b), 7.4.2 (3)(4)	Test Site	

Directions: Given a scenario involving hazardous materials/WMD incident, the necessary equipment, including PPE and Respiratory Protection, a simulated or actual MC 306 dome cover, the candidate while acting as a member of a team, will apply a dome clamp while wearing appropriate PPE for the chemical identified and shall identify the methods and precautions used to control fire involving an aluminum shell cargo tank.

Performance Outcome: Pass/ Fail will be determined by 7 of the 10 items being performed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	Containing Leaks and Product Removal				
1.	Candidate can describe one (1) method for containing leaks in MC306 tank				
2.	Candidate can describe three (3) considerations of product removal from a MC 306 tank				
	Identifying Tank Capacity				
3.	Candidate demonstrates the ability to identify tank capacity by using tank markings and/or other resources				
	PPE				
4.	Candidate selected, donned and doffed proper PPE				
5.	Candidate demonstrated proper donning and wearing of PPE				
	Dome Clamp Application				
6.	Candidate identifies methods & precautions for fire suppression				
7.	Candidate prepares clamp for application by loosening end clamp screws so metal plates are moveable				
	• Screws upward ?				
	• Metal side arms along sides of dome ?				
8.	Candidate properly adjusted screws to secure side arms				
9.	Candidate properly adjusted center screw for compression of clamp				
	Debriefing, Critique, and Documentation				
10.	Candidate will describe and participate in a debriefing.(Skill Sheet K)				
11.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

PASS ____	PASS ____
FAIL ____	FAIL ____

Continued on next page

Hazardous Materials Technician 472

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION G – Controlling Fittings on a Pressure Vessel	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.4.3 (2)(a), 7.1.2.2 (3)(b), 7.4.2 (3)(4)	Test Site	

Directions: Given the necessary equipment, PPE including Respiratory Protection, a simulated or actual 100 lb. to 150 lb. chlorine, oxygen and acetylene cylinders which are empty and purged, the candidate, while acting as a member of a team, will demonstrate the ability to control the fittings and valves of the various pressure vessels while wearing appropriate PPE for the chemical identified in the scenario

Performance Outcome: Pass/ Fail will be determined by 10 of the 13 items being performed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	PPE Donning				
1.	Candidate selected, donned and doffed appropriate PPE for operation				
	Closure of Chlorine Cylinder				
2.	Candidate turned valve in a clockwise direction until closed				
3.	Candidate made use of special wrench for turning tank valve stem				
4.	Candidate did not use excessive force.				
	Closure of Chlorine Cylinder Determined to be Unduly Difficult				
5.	Candidate loosened packing nut as much as ½ turn				
6.	Candidate re-tightened valve				
7.	Candidate re-tightened packing nut				
8.	Candidate did not use excessive force				
	Closure of Oxygen Cylinder Valve				
9.	Candidate turned cylinder valve in clockwise direction until closed				
10.	Candidate did not use excessive force				
	Closure of Acetylene Cylinder Valve				
11.	Candidate turned valve in counter-clockwise direction until closed				
12.	Candidate did not use excessive force				
13.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure)				

PASS _____	PASS _____
FAIL _____	FAIL _____

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION H – Chlorine “A” Kit Application	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.4.3 (1)(a)(b)(c)(d)(e)(f)(g)(h) (2)(b)(c), 7.1.2.2 (3)(b), 7.4.2 (3)(4)	Test Site	

Directions: Given the necessary equipment, PPE including Respiratory Protection, a simulated or actual 100 lb. to 150 lb. chlorine cylinder (empty and purged), a Chlorine “A” Kit and a Chlorine Institute “A” Kit Manual, the candidate, while acting as a member of a team, will be able to apply the “A” Kit so as to control one (1) of the following 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 cylinder while wearing appropriate PPE for the chemical identified in the scenario

Performance Outcome: Pass/ Fail will be determined by 8 of the 11 items being performed correctly

Evaluator Notes: Evaluator will check the type of operation used for the evaluation:

- | | | |
|---|--|--|
| <input type="checkbox"/> Valve gland-packing leak | <input type="checkbox"/> Fusible plug thread | <input type="checkbox"/> Valve seat leak |
| <input type="checkbox"/> Fusible metal of plug | <input type="checkbox"/> Valve inlet thread leak | <input type="checkbox"/> Valve stem assembly blowout |
| <input type="checkbox"/> Valve blowout | <input type="checkbox"/> Side wall blowout | |

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	PPE Donning				
1.	Candidate selected, donned and doffed appropriate PPE including respiratory protection for operation				
	Application				
2.	Candidate properly approached scene				
3.	Candidate made use appropriate communications, both verbal and non verbal.				
4.	Candidate demonstrated proper use of all tools required				
5.	Candidate demonstrated proper techniques				
6.	Operation was successfully completed.				
7.	Candidate demonstrated proper egress from scene.				
8.	Candidate demonstrated ability to conduct a proper briefing of operation with command staff.				
9.	Candidate did not use excessive force				
10.	Candidate evaluates the effectiveness of control function				
11.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

PASS _____	PASS _____
FAIL _____	FAIL _____

Continued on next page

Hazardous Materials Technician 472

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION I – Chlorine “B” Kit Application	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.4.3 (1)(a)(b)(c)(d)(e)(f)(g)(h) (2)(b)(c), 7.1.2.2 (3)(b), 7.4.2 (3)(4)	Test Site	

Directions: Given the necessary equipment, PPE including Respiratory Protection, a simulated or actual 100 lb. to 150 lb. chlorine cylinder (empty and purged), a Chlorine “B” Kit and a Chlorine Institute “B Kit Manual, the candidate, while acting as a member of a team, will be able to apply the “B” Kit so as to control one (1) of the following 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 cylinder while wearing appropriate PPE for the chemical identified in the scenario

Performance Outcome: Pass/ Fail will be determined by 8 of the 11 items being preformed correctly

Evaluator Notes: Evaluator will check the type of operation used for the evaluation:

- | | | |
|---|--|--|
| <input type="checkbox"/> Valve gland-packing leak | <input type="checkbox"/> Fusible plug thread | <input type="checkbox"/> Valve seat leak |
| <input type="checkbox"/> Fusible metal of plug | <input type="checkbox"/> Valve inlet thread leak | <input type="checkbox"/> Valve stem assembly blowout |
| <input type="checkbox"/> Valve blowout | <input type="checkbox"/> Side wall blowout | |

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	PPE Donning				
1.	Candidate selected, donned and doff appropriate PPE for operation				
	Application				
2.	Candidate properly approached scene				
3.	Candidate made use appropriate communications, both verbal and non verbal.				
4.	Candidate demonstrated proper use of all tools required				
5.	Candidate demonstrated proper techniques				
6.	Operation was successfully completed.				
7.	Candidate demonstrated proper egress from scene.				
8.	Candidate demonstrated ability to conduct a proper briefing of operation with command staff.				
9.	Candidate did not use excessive force				
10.	Candidate evaluates the effectiveness of control function				
11.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

PASS _____	PASS _____
FAIL _____	FAIL _____

Continued on next page

Hazardous Materials Technician 472

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION J – Decontamination – Mass Decon	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.4.5 (3), 7.1.2.2 (3)(b)(d), 7.1.2.2 (4) (b), 7.4.2 (3)(4)	Test Site	

Directions: Given a scenario and a simulated contaminated victim/personnel, all required PPE including Respiratory Protection, decontamination supplies, monitoring equipment and a decontamination line (layout) or using that of the AHJ, the candidate while working as a member of a team will provide appropriate MASS decontamination and monitoring for effectiveness of decon of the ambulatory and non-ambulatory victim/personnel while wearing appropriate PPE for the chemical identified in the scenario.

Performance Outcome: Pass/ Fail will be determined by 9 of the 9 items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1.	Candidate established Control Zones (hot, warm, cold)				
2.	Candidate established ICS				
3.	Candidate assisted in identifying the appropriate levels of PPE required of Mass decon team.				
4.	Candidate properly donned appropriate level of protective clothing. <i>[Circle One] Level A Level B</i>				
5.	Candidate assisted in preparation and lay out of Mass decon Set up				
6.	Candidate/team establishes mass decon. system for ambulatory victims ___ sets up the apparatus and/or available system appropriately ___ sets nozzle to appropriate pattern and pressure ___ properly instructs the victim out of the hot zone and into the mass decon area ___ flushes contaminates from victim ___ triages victim and directs to appropriate area for medical Evaluation and/or treatment				
7.	Candidate/team 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 victim from hot zone into the mass decon area ___ flushes contaminates from victim while moving victim through decon corridor ___ triages victim and transports to appropriate area for medical evaluation and/or treatment				
8.	Candidate performed self-decon (last member on line).				
9.	Candidate evaluates the effectiveness of decon				
10.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

PASS _____	PASS _____
FAIL _____	FAIL _____

Continued on next page

Hazardous Materials Technician 472

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION K – Decontamination – Technical Decon	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.4.5 (1)(2), 7.1.2.2 (3)(b)(d), 7.4.2 (3)(4)	Test Site	

Directions: Given a scenario and a simulated contaminated victim/personnel, all required PPE including Respiratory Protection, decontamination supplies, and a decontamination line (layout) or using that of the AHJ, the candidate while working as a member of a team will provide appropriate TECHNICAL decontamination of the ambulatory and non-ambulatory victim/personnel while wearing appropriate PPE for the chemical identified in the scenario

Performance Outcome: Pass/ Fail will be determined by 10 of the 13 items being performed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
1.	Candidate established Control Zones (hot, warm, cold)				
2.	Candidate established ICS				
3.	Candidate assisted in identifying the appropriate levels of PPE required of Mass decon team.				
4.	Candidate properly donned appropriate level of protective clothing. ___ all closures and straps are secured ___ don's SCBA, face piece with all straps secured ___ checks face piece for seal, confirms exhalation valve operation ___ connects to regulator/face piece ___ opens cylinder valve fully, opens main line valve fully (if applicable) ___ checks donning mode switch (if applicable) ___ hand and foot protection on ___ helmet with chin strap in place/ hard hat secured Candidate properly donned appropriate level of protective clothing. <i>[Circle One] Level A Level B</i>				
5.	Candidate assisted in preparation and lay out of decon line. Decon set-up was in accordance with jurisdiction's procedure.				
6.	Candidate prepared to function as a decon sector member				
7.	Candidate performed technical decon. appropriately <i>[Circle One] Ambulatory victims Non-ambulatory victims</i> ___ instructs contaminated person through <u>Gross decon.</u> ___ instructs contaminated person to move to wash station, performs wash from head to feet using appropriate method ___ instructs contaminated person to move to rinse station, performs rinse from head to feet properly flushing under arms, groin area, and flushing feet while victim moves to a safe area for doffing of PPE and medical evaluation.				

Continued on next page

Hazardous Materials Technician 472

8.	Candidate demonstrated ability to perform decontamination role. <i>[Check Appropriate Role:] ___Washer/rinser ___Undresser</i>				
9.	Candidate was decontaminated by another decon member or candidate performed self-decon (last member on line).				
10.	Candidate Doff 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				
11.	Candidate properly inspected and tested PPE prior to storage				
12.	Using the appropriate forms/reporting procedures candidate notes/reports any abnormal findings during testing/inspection of PPE				
13.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____

Hazardous Materials Technician 472

STATION L – Debriefing	Test Date	Candidate #
Reference NFPA 472 - 2013 Edition, Chapter 7 Mandatory Station JPR 7.6.3 (2)(3), 7.1.2.2 (5)(a)(b)(c)	Test Site	

Directions: Given a scenario (incident), the candidate, while acting as a member of a team, will participate in a debriefing and critique of the operation and will be able to demonstrate his/her ability to complete the reporting and documentation of the incident.

Performance Outcome: Pass/ Fail will be determined by 14 of the 17 items being preformed correctly

No.	Task Steps	Initial Test		Retest	
		Yes	No	Yes	No
	Debriefing				
1.	Candidate described three components of an effective debriefing				
2.	Candidate described the key topics of an effective debriefing				
3.	Candidate described when a debriefing should take place				
4.	Candidate described who should be involved in a debriefing				
	Critique				
5.	Candidate described three components of an effective critique				
6.	Candidate described who should be involved in a critiques				
7.	Candidate described why an effective critique is necessary following an incident				
8.	Candidate described which written documents should be prepared as a result of the critique				
	Reports and Documentation				
9.	Candidate identified the reports and supporting documentation required				
10.	Candidate described the importance of personnel exposure records				
	Candidate described the importance of debriefing records				
	Candidate described the importance of critique records.				
	Candidate identified the steps to be taken in compiling incident reports				
	Candidate identified the requirements of compiling hot zone entry and exit logs.				
	Candidate identified the requirements of compiling personnel protective equipment logs				
	Candidate identified the requirements for filing documents and maintaining records.				
17.	Were all tasks completed in a SAFE manner? (“NO” indicates automatic failure				

PASS _____	PASS _____
FAIL _____	FAIL _____

Hazardous Materials Technician 472

Evaluator Comments: _____

Evaluator Signature: _____

Re-Test Evaluator Signature: _____