



CMCB

**COLORADO METROPOLITAN
CERTIFICATION BOARD**

**Hazardous Materials Operations/WMD
Performance Evaluation Sheets**

Revised January 2019

Based on the National Fire Protective Association
Standard 1072 Edition 2017

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Hazardous Materials Operations/WMD Performance Evaluation Sheets

Hazardous Materials Awareness Personnel

Utilizing the Emergency Response Guidebook (ERG).....	HMA-4a
Utilizing a Safety Data Sheet (SDS)	HMA-4b

Hazardous Materials Operations Level Response

Develop an Incident Action Plan	HMO-5
Identify Response Objectives and Action Options.....	HMO-5a
Demonstrate Emergency Decontamination Procedures.....	HMO-6
Implement an Incident Action Plan	HMO-7

Mission Specific Competencies – Personal Protective Equipment (PPE)

Personal Protective Equipment (PPE) Donning and Working in Level A and/or Level B PPE.....	PPE-1
Personal Protective Equipment (PPE) Undergo Technical Decontamination and Doffing of PPE.....	PPE-2
Personal Protective Equipment (PPE) Maintenance.....	PPE-3

Mission Specific Competencies – Product Control

Product Control - Foam Application and Vapor Suppression.....	PC-1
Product Control - Absorption.....	PC-2
Product Control - Diking.....	PC-3
Product Control - Overflow Damming.....	PC-4
Product Control - Underflow Damming.....	PC-5
Product Control - Defensive Control Activities (Diversion).....	PC-6
Product Control - Shutoff Devices on Flammable Cargo Tanks.....	PC-7
Product Control - Shutoff Devices at Fixed Facilities	PC-8
Product Control - Vapor Dispersion.....	PC-9
Product Control – Retention.....	PC-10

** Candidates will demonstrate all competencies during a hazardous awareness/operations course. Certification will require a practical test with skill stations utilizing a selection of the performance evaluation sheets. The evaluation will be conducted in-house by a CMCB Certified Evaluator III or equivalent whom did not function as the lead instructor for the course.*

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Skill Performance Evaluation

Objectives: Given a hazardous materials/WMD incident, the candidate(s) will identify the hazardous materials/WMD by name, UN/NA identification number, placard, or container identification charts using the ERG	Sheet Number: HMA 4a
Standard: [NFPA 1072, 2017 Ed.] 4.2.1(B)	
Primary Tasks: Identify the materials present and the associated hazards utilizing the Emergency Response Guidebook (ERG)	
Candidate Performance	Fail
1. Determine correct ERG Guide # for a product based on placard.	
2. Identify the product name from a UN ID#.	
3. Identify proper protective clothing for a product.	
4. Identify isolation distances using ERG.	
5. Identify potential hazards.	
6. Identify type of transport vehicle, if applicable, using ERG.	
Overall Results (must pass ALL steps)	Pass
Evaluator Comments	
Location:	Date:
	ID Number:
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

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Skill Performance Evaluation

Objectives: Given a hazardous materials/WMD incident, the candidate(s) will identify basic hazards of the material utilizing the SDS and shipping papers.	Sheet Number: HMA 4b
Standard: [NFPA 1072, 2017 Ed.] 4.2.1(B)	
Primary Tasks: Identify the basic hazards of the material utilizing the Safety Data Sheet (SDS) and/or shipping papers.	
Candidate Performance	Fail
1. Identify the basic physical properties of the material (will the material float or sink in water, is it miscible, is the vapor lighter or heavier than air).	
2. Identify the flammable properties of the material (flash point, ignition temperature, explosive/flammable limits).	
3. Identify the health hazards of the material.	
4. Identify the signs and symptoms of exposure to the material.	
5. Identify the routes of entry into the body (most common).	
6. Identify the permissible exposure limits.	
7. Identify the applicable control measures for accidental releases, including personal protective equipment and cleanup.	
8. Identify the emergency first aid procedures for exposure.	
Overall Results (must pass ALL steps)	Pass
Evaluator Comments	
Location:	Date:
	ID Number:
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

**Colorado Metropolitan Certification Board
Hazardous Materials/WMD
Awareness Level Responders**

Skill Performance Evaluation

Objectives: Objectives: Given a hazardous materials/WMD incident, the candidate(s) will respond to hazardous materials/weapons of mass destruction (WMD) incident for the purpose of implementing or supporting actions to protect nearby persons, the environment, or property from the effects of the release.	Sheet Number: HMO 5
Standard: [NFPA 1072, 2017 Ed.] 4.2.1(B), 4.3.1 (B), 4.4.1(B), 5.2.1(B), 5.3.1(B), 5.4.1(B), 5.5.1(B), 5.6.1(B) 6.2.1(B), 6.6.1(B)	
Primary Tasks: Recognize presence, identify the material(s) and potential hazards and then develop an Incident Action Plan	
Candidate Performance	Fail
1. Utilizing the scenario provided, candidate(s) describe what information was used to indicate the presence of Hazardous Materials/WMD from a safe location a) Dispatch and/or on-scene information b) Occupancy type, location and/or container shapes c) Placards, NFPA 704, pipeline markings, labels, placards, response information, sensory clues	
2. Candidate(s) request ERG shipping papers	
3. Candidate(s) properly identify the material(s) present and the associated hazards utilizing the Shipping Papers, SDS and ERG	
4. Candidate(s) develop an Incident Action Plan	
5. Candidate(s) establish procedures to evaluate and report incident status	
6. Candidate(s) ensure public notification process has been initiated	
	Pass
	Fail
Overall Results (must pass ALL steps)	
Evaluator Comments	
Location:	Date:
	ID Number:
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

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Skill Performance Evaluation

Objectives: Given a hazardous materials/WMD incident, the candidate(s) will respond to hazardous materials/weapons of mass destruction (WMD) incident for the purpose of implementing or supporting actions to protect nearby persons, the environment, or property from the effects of the release.	Sheet Number: HMO 5a
Standard: [NFPA 1072, 2017 Ed.] 4.3.1 (B), 5.2.1(B), 5.3.1(B), 5.4.1(B), 5.5.1(B), 6.2.1(B), 6.6, 6.6.1(B)	
Primary Tasks: Identify response objectives and action options; develop an Incident Action Plan, to include required PPE, product control and emergency decontamination; evaluate and report progress.	
Candidate Performance	Fail
1. Describes the scope of the problem based on scenario provided	
2. Identifies location of release	
3. Identifies response objectives and action options	
4. Develops an Incident Action Plan to include:	
a) Additional resources as required for incident	
b) Personal Protective Equipment	
c) Entry, Isolation Areas and Hazard Zones	
d) Product Control Techniques	
e) Emergency Decontamination	
Pass	Fail
Overall Results (must pass ALL steps)	
Evaluator Comments	
Location:	Date:
Candidate (Print):	ID Number:
Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):
Evaluator (Sign):	

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Skill Performance Evaluation

Objectives: Given a hazardous materials/WMD incident, the candidate(s) will perform emergency decontamination utilizing approved tools, equipment and PPE within the policies and procedures of the AHJ.	Sheet Number: HMO 6	
Standard: [NFPA 1072, 2017 Ed.] 5.5.1(B), 6.2.1(B)		
Primary Tasks: The candidate will perform emergency decontamination		
Candidate Performance	Pass	Fail
<i>Demonstrate the ability to perform Emergency Decontamination.</i>		
1. Ensure that all responders involved in decontamination procedures are wearing appropriate PPE for performing emergency decontamination operations.		
2. Identify and remove the contaminated person from threatened area (ambulatory/non ambulatory)		
3. Wash immediately any contaminated clothing or exposed body parts with flooding quantities of water.		
4. Remove victims clothing and/or PPE rapidly – if necessary, cutting from the top down in a manner that minimizes the spread of contaminants.		
5. Maintain continuous washing until suspected contaminant is removed		
6. Transfer the victim to treatment personnel for assessment and medical treatment. Inform medical personnel of contaminant.		
7. Decontaminate tools as necessary. Proceeds to decontamination line for personal decontamination.		
8. Document exposure and notify receiving medical facility.		
	Pass	Fail
Overall Results (must pass ALL steps)		
Evaluator Comments		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

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Skill Performance Evaluation

<p>Objectives: Given a hazardous materials/WMD incident, the candidate(s) will perform assigned tasks with a limited potential of contact with the hazardous materials/WMD, utilizing approved tools, equipment and PPE that are appropriate for the scope of the problem and within the policies and procedures of the AHJ.</p>	<p>Sheet Number: HMO 7</p>
<p>Standard: [NFPA 1072, 2017 Ed.] 4.4.1(B), 5.4.1(B), 5.6.1(B)</p>	
<p>Primary Tasks: The candidate(s) will implement the Incident Action Plan; Evaluate and report the progress of the assigned tasks utilizing approved communication tools and equipment.</p>	
Candidate Performance	Fail
1. Establishes support and maintains scene control	
2. Inspects, dons and works in identified PPE	
3. Recognizes and preserves potential evidence	
4. Avoids or minimizes hazards	
5. Demonstrates ability to perform identified product control technique	
6. Confirms product is controlled or contained	
7. Reports incident status accurately to appropriate personnel using approved communications tools and equipment	
8. Safely exits hazard area, completes decontamination of contaminated personnel, tools, equipment and PPE. Doffs PPE	
	Pass
Overall Results (must pass ALL steps)	Fail
Evaluator Comments	
Location:	Date:
Candidate (Print):	ID Number:
Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):

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Skill Performance Evaluation

Objectives: The candidate will select, don, work in, and doff approved PPE given a hazardous materials/WMD incident with a mission-specific assignment that requires use of PPE.	Sheet Number: PPE-1
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 6.2, 6.2.1(B)	
Primary Tasks: Demonstrate donning, working and doffing a Level A or B suit.	
Candidate Performance	Fail
1. Performs visual inspection of PPE prior to donning	
2. Adjusts equipment as needed for appropriate fit	
3. Dons suit and boots	
4. Dons SCBA and facepiece	
5. Dons inner and outer gloves	
6. Don head protection (as required by AHJ)	
7. Demonstrates working in PPE	
Skills for person, 'Valet', assisting in Donning of PPE	
1. Assist with visual inspection of PPE	
2. Assist Donning suit, boots, SCBA and gloves	
3. Tape* suit to boots and gloves	
4. Tape* face piece, if non-encapsulating suit	
5. Tape* zipper if required	
5. Assists with Doffing and securing PPE and tools	
*Leave a tab, 2" minimum, on all tape ends for ease of removal.	
	Pass Fail
Overall Results (must pass ALL steps)	
Evaluator Comments	
Location:	Date:
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

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Skill Performance Evaluation

Objectives: The candidate will complete the procedure for technical decontamination and doffing of PPE.	Sheet Number: PPE-2
Standard: [NFPA 1072, 2017 Ed.]6.2, 6.2.1(B)	
Primary Tasks: Demonstrate Technical Decontamination and Doffing of PPE.	
Candidate Performance	Fail
Undergoes Technical Decon:	
1. Drops tools and equipment at decon corridor entry point	
2. Proceeds to wash station and completes washing procedures	
3. Proceeds through rinse station and completes rinsing procedures	
4. Proceeds to doffing area	
Doffing Level B PPE:	
1. Minimizes cross-contamination	
2. Removes hard hat or helmet	
3. Loosens SCBA Harness straps, maintain straps, slide arms out, maintains regulator affixed to face piece; facepiece remains in place	
4. Removes outer gloves	
5. Removes suit by rolling garment away from body	
6. Removes boots	
7. Removes face piece	
8. Removes inner gloves	
9. Places all PPE in proper disposal area	
10. Complete medical evaluation (support staff) utilized by AHJ	
11. Completes activity log documentation utilized by AHJ	
	Pass
Overall Results (must pass ALL steps)	Fail
Evaluator Comments	
Location:	Date:
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

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Skill Performance Evaluation

Objectives: The candidate will demonstrate the inspection, maintenance, storage, reporting and documentation of the use of PPE utilizing the procedures of the AHJ.	Sheet Number: PPE-3	
Standard: [NFPA 1072, 2017 Ed.]6.2, 6.2.1(B)		
Primary Tasks: Demonstrate Personal Protective Equipment (PPE) maintenance.		
Candidate Performance	Pass	Fail
1. Demonstrate proper inspection, cleaning and maintenance of PPE		
2. Verbalize testing of PPE		
3. Verbalize storage of PPE		
4. Report and document the use of PPE as utilized by AHJ		
	Pass	Fail
Overall Results (must pass ALL steps)		
Evaluator Comments (on back of sheet) 		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

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Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for <i>(foam application and/or vapor suppression)</i> .		Sheet Number: PC-1	
Standard: [NFPA 1072, 2017 Ed.] 5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)			
Primary Tasks: Demonstrate Foam Application and Vapor Suppression.			
Candidate Performance			Fail
1. Selects and utilizes appropriate personal protection equipment			
2. Determines foam compatibility for selected hazardous material (verbalize)			
3. Initiates foam induction system as utilized by AHJ			
4. Opens nozzle fully			
5. Charges hose line and flows water through nozzle until foam appears			
6. Applies foam by demonstrating one of the following methods (roll-on, bank-down, rain-down)			
7. Establishes an adequate vapor suppression blanket			
8. Avoids breaking the blanket once applied			
9. Monitors the integrity of the blanket and atmosphere for flammable vapors (verbalize).			
10. Exits hazard zone safely			
		Pass	Fail
Overall Results (must pass ALL steps)			
Evaluator Comments			
Location:		Date:	
ID Number:			
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

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Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for (<i>absorption</i>).	Sheet Number: PC-2	
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)		
Primary Tasks: Demonstrate defensive control activities for absorption.		
Candidate Performance	Pass	Fail
1. Selects and utilizes appropriate personal protection equipment		
2. Considers compatibility of absorbents and product release (verbally)		
3. Avoids personal exposure		
4. Places absorbent material on product properly/safely		
5. Demonstrates adequate removal of spill from the surface		
6. Disposes of contaminated absorbent material according to AHJ procedures (verbalize)		
7. Exits hazard zone safely		
8. Demonstrates decontamination of PPE, tools and equipment as required		
	Pass	Fail
Overall Results (must pass ALL steps)		
Evaluator Comments		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

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Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for (diking).	Sheet Number: PC-3	
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)		
Primary Tasks: Demonstrate defensive control activities for diking.		
Candidate Performance	Pass	Fail
1. Selects and utilizes appropriate personal protection equipment		
2. Avoids personal exposure		
3. Estimates size of release in order to determine how close to construct the dike		
4. Builds the dike from a safe distance		
5. Dike should confine release to a specific area		
6. Constructs circle dike or "V" dike (verbally) based on the movement of product		
7. Exits hazard zone safely		
	Pass	Fail
Overall Results (must pass ALL steps)		
Evaluator Comments		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	

Colorado Metropolitan Certification Board

Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for an (<i>overflow dam</i>).	Sheet Number: PC-4
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)	
Primary Tasks: Demonstrate defensive control activities for overflow dam.	
Candidate Performance	Fail
1. Selects and utilizes appropriate personal protection equipment	
2. Selects proper damming technique for hazardous materials release (verbalize)	
3. Determines that product is insoluble in water (verbalize)	
4. Products heavier than water are usually toxic; takes necessary precautions (verbalize)	
5. Constructs a dam at narrow point of waterway far enough down stream from spill location to capture the release	
6. Builds dam high enough to capture heavier materials below the surface	
7. Places tubes in dirt near top of dam	
8. Secure tubes with dirt at an angle to allow maximum water flow without moving product	
9. Re-evaluates overflow dam to insure effective operation for water flow and spilled product retention (verbalize)	
10. Exits hazard zone safely	
	Pass Fail
Overall Results (must pass ALL steps)	
Evaluator Comments	
Location:	Date:
ID Number:	
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

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Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for an (<i>underflow dam</i>).	Sheet Number: PC-5
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)	
Primary Tasks: Demonstrate defensive control activities for underflow dam.	
Candidate Performance	Fail
1. Selects and utilizes appropriate personal protection equipment	
2. Selects proper damming technique for hazardous materials release (verbalize)	
3. Determines that product is insoluble in water (verbalize)	
4. Products lighter than water may be flammable; takes appropriate precautions (verbalize)	
5. Constructs a dam at narrow point of waterway far enough down stream from spill location to capture the release	
6. Booms or pads are placed on the surface to absorb hazardous material	
7. Place pipes or tubes in bottom of dam for uncontaminated water to pass through	
8. PVC pipes are placed deep enough to prevent whirlpooling	
9. Re-evaluates underflow dam to insure effective operation for water flow and spilled product retention (verbalize)	
10. Exits hazard zone safely	
Pass	Fail
Overall Results (must pass ALL steps)	
Evaluator Comments	
Location:	Date:
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

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Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for (<i>diversion</i>).	Sheet Number: PC-6	
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)		
Primary Tasks: Demonstrate defensive control activities for diversion (storm drain).		
Candidate Performance	Pass	Fail
1. Selects and utilizes appropriate personal protection equipment		
2. Avoids personal exposure to product		
3. Determines routing of hazardous material to least harmful area		
4. Constructs diversion channel and/or blocks entry into storm drain		
5. Confirms the diversion method prevents product from entering waterway		
6. Exits hazard zone safely		
Overall Results (must pass ALL steps)		
Evaluator Comments 		
Location:	Date:	ID Number:
Candidate (Print):		Candidate (Sign):
Evaluator (Print):		Evaluator (Sign):

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Skill Performance Evaluation

Objectives: Given a cargo tank, the candidate will perform product control techniques with a limited risk of personal exposure for (<i>shut off devices</i>).		Sheet Number: PC-7	
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)			
Primary Tasks: Demonstrate defensive control activities for shut off devices.			
Candidate Performance			Fail
1. Properly identifies the type of transport cargo tank			
2. Locates the emergency shutoff device on one of the following flammable cargo tanks: MC/DOT -306/406, MC/DOT -307-407, MC-331			
3. Selects and utilizes appropriate personal protection equipment			
4. Avoids personal exposure to product			
5. Operates the remote shutoff device properly			
6. Notifies Incident Commander of completed objective (verbalize)			
7. Exits hazard zone safely			
		Pass	Fail
Overall Results (must pass ALL steps)			
Evaluator Comments			
Location:		Date:	ID Number:
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

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Skill Performance Evaluation

Objectives: Given a fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for (shut off devices).	Sheet Number: PC-8		
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)			
Primary Tasks: Demonstrate defensive control activities for operating remote shutoff devices at fixed facilities.			
Candidate Performance		Fail	
1. Confirm shutoff location and consults with site representative before shutting down system (verbalize)			
2. Selects and utilizes appropriate personal protection equipment			
3. Operates the emergency remote shutoff device properly			
4. Recognizes remaining product will continue to drain past shutoff point (verbalize)			
5. Notifies Incident Commander of completed objective (verbalize)			
6. Exits hazard zone safely			
		Pass	Fail
Overall Results (must pass ALL steps)			
Evaluator Comments			
Location:	Date:	ID Number:	
Candidate (Print):		Candidate (Sign):	
Evaluator (Print):		Evaluator (Sign):	

Colorado Metropolitan Certification Board

Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for (vapor dispersion).	Sheet Number: PC-9
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)	
Primary Tasks: Demonstrate defensive control activities for vapor dispersion.	
Candidate Performance	Fail
1. Candidate properly identifies the product	
2. Selects and utilizes appropriate personal protection equipment	
3. Avoids personal exposure	
4. Selects water stream or blower fan based on hazardous material	
5. Uses fog stream or blower to disperse vapors away from potential exposures. If blower fans are utilized they must be rated for hazardous atmospheres (verbalize)	
6. Confines and analyzes any potential run-off contaminant (verbalize)	
7. Determines the effect of vapor dispersion in relationship to vapor concentration	
8. Exits hazard zone safely	
	Pass
Overall Results (must pass ALL steps)	Fail
Evaluator Comments	
Location:	Date:
ID Number:	
Candidate (Print):	Candidate (Sign):
Evaluator (Print):	Evaluator (Sign):

Colorado Metropolitan Certification Board

Skill Performance Evaluation

Objectives: Given a cargo tank, intermodal tanks in transportation or containers at fixed facility, the candidate will perform product control techniques with a limited risk of personal exposure for (<i>retention</i>).	Sheet Number: PC-10	
Standard: [NFPA 1072, 2017 Ed.]5.2.1(B), 5.3.1(B), 5.4.1(B), 5.6.1(B), 6.6, 6.6.1(B)		
Primary Tasks: Demonstrate defensive control activities for retention (fuel tank spill).		
Candidate Performance	Pass	Fail
<i>Retention (Fuel Tank Spill)</i>		
1. Candidate properly identifies the product		
2. Considers compatibility of retention container/materials and product released (verbally)		
3. Estimates the required size of the retention area		
4. Selects and utilizes appropriate personal protection equipment		
5. Avoids personal exposure		
6. Takes appropriate action to confine release to retention area		
7. Determines the effectiveness of the retention method		
8. Exits hazard zone safely		
	Pass	Fail
Overall Results (must pass ALL steps)		
Evaluator Comments		
Location:	Date:	ID Number:
Candidate (Print):	Candidate (Sign):	
Evaluator (Print):	Evaluator (Sign):	