

Core Competencies 4.4 Notification **JPR - HMA #1** 4.4.1 Initiate required notifications at a hazmat incident. Created: Jan 11, 2019 Make appropriate notifications of a hazardous materials incident **Candidate:** Date: Student#: TASK: Given a simulated hazmat incident, communicate information and indicate **STANDARD:** 4.4.1 NFPA 1072, the significance of those pieces of information. 2016 Edition PERFORMANCE OUTCOME: The candidate will use appropriate communication equipment to relay information regarding the hazardous materials incident. The candidate must complete 3 of 4 items including all MUST PASS to successfully complete this skill. **EQUIPMENT REQUIRED:** • Portable radio. · NAERG. CONDITIONS: Given a pesticide label, pencil/pen, and paper, the candidate shall demonstrate the ability to: RETEST FIRST TEST No. TASK STEPS Pass Fail Pass Fail Operate portable radio equipment 1. Identify hazards based on the situation through using the Emergency Response Guidebook Communicate all necessary information about the incident following policies and 3. procedures. Ensure notification process has been properly initiated. MUST PASS 4. **First Test:** Total points needed to pass: 3 Total points scored: All MUST PASS items passed: Yes No **Second Test:** Total points needed to pass: 3 Total points scored: All MUST PASS items passed: Yes No Evaluator (Print & Sign) Date Candidate Date Re-Test Candidate Re-Test Evaluator Date Date **Proctor/Candidate Comments:**



Core Competencies 4.4 Notification **JPR - HMA #2** 4.4.1 Initiate required notifications at a hazmat incident. Created: Jan 11, 2019 Make appropriate notifications of a hazardous materials incident **Candidate:** Date: Student#: TASK: Given a simulated hazmat incident, communicate information and indicate **STANDARD:** 4.4.1 NFPA 1072, the significance of those pieces of information. 2016 Edition PERFORMANCE OUTCOME: The candidate will use appropriate communication equipment to relay information regarding the hazardous materials incident. The candidate must complete 3 of 4 items including all MUST PASS to successfully complete this skill. **EQUIPMENT REQUIRED:** • Telephone. · NAERG. CONDITIONS: Given a pesticide label, pencil/pen, and paper, the candidate shall demonstrate the ability to: RETEST FIRST TEST No. TASK STEPS Pass Fail Pass Fail 1. Operate landline telephone. Identify hazards based on the situation through using the Emergency Response Guidebook Communicate all necessary information about the incident following policies and 3. procedures. Ensure notification process has been properly initiated. MUST PASS 4. **First Test:** Total points needed to pass: 3 Total points scored: All MUST PASS items passed: Yes No **Second Test:** Total points needed to pass: 3 Total points scored: All MUST PASS items passed: Yes No Evaluator (Print & Sign) Date Candidate Date Re-Test Candidate Re-Test Evaluator Date Date **Proctor/Candidate Comments:**



Core Competencies

4.2, 4.3 Identification/Protective Actions

JPR - HMA #3

4.2.1 Recognize and identify Hazardous Materials

Cand	lidate:		Date:			
Stude	ent#:					
NFPA	DARD: 4.2.1 NFPA 1072, 4.3.1 A 1072 Edition	TASK: Given a Hazmat Incident, identify an material and associated hazards.	d access inform	nation reg	arding the	;
presei candi	nce, hazards associated with and all or date must complete 7 of 7 items to suppose the part of the par	e will use a North American Emergency Respondence ther relevant information associated with a haza accessfully complete this skill tructural Firefighting PPE				
Cont	NAERG. DITIONS: Given a NAERG binoculars	s and simulated hazardous materials incident, th	e candidate sha	ll demons	trate the a	hility
-	THOUS. GIVEN a TYXERG, OHIOCAIAIS	s and simulated hazardous materials incident, th	FIRST TEST RETEST			
No.		TASK STEPS	Pass	Fail	Pass	Fa
1.	Recognize indicators of the presenc	e of Hazardous Material or WMD				
2.	Use approved reference sources to A. Material name B. UN/NA ID number C. The applied placard D. Container Shape	identify one or more of the following:				
	Use approved reference sources t	o identify:				
3.	Hazardous material(s) by name(s)					
4.	Emergency response information					
5.	Potential fire, explosion and health	hazards				
	Protection					
6.	Identify minimum PPE to be worn	•				
	1 1 4 6 4 1 1 1 14 4	t may affect responder safety				

Total points needed to pass: 7 Total points scored: _____ All MUST PASS items passed: Yes____ No____



Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date
Proctor/Candidate Comments:			



Core Competencies

4.2, 4.3 Identification/Protective Actions

JPR - HMA #4

4.2.1 Recognize and identify Hazardous Materials

4.3.1 Isolate and deny entry

		•	Created: Jan 11, 2019
dentify indicators a	nd ha	zards present at a hazardous material incident using appro	ved reference

Cand	lidate:		Date:			
Stude	ent#:					
NFPA	DARD: 4.2.1 NFPA 1072, 4.3.1 A 1072 Edition	TASK: Given a Hazmat Incident, identify a material and associated hazards.	and access inform	nation reg	arding the	
and al items	Il other relevant information associated to successfully complete this skill PMENT REQUIRED:	e will use a Safety Data Sheet to identify the p d with a hazardous materials incident. The car				
CONT	• SDS.	ructural Firefighting PPE simulated hazardous materials incident, the c	andidata shall da	monstrate	the obilit	v to:
CONL	offices. Given a 3D3, officediars and	simulated hazardous materials includin, the C		TEST	RETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fa
1.	Recognize indicators of the presence	e of Hazardous Material or WMD				
2.	Use approved reference sources to in A. Material name B. UN/NA ID number C. The applied placard D. Container Shape	dentify one or more of the following:				
	Use approved reference sources to	o identify:				
3.	Hazardous material(s) by name(s)	·				
4.	Emergency response information					
5.	Potential fire, explosion and health	hazards				
	Protection					
6.	Identify minimum PPE to be worn b	· · · · · · · · · · · · · · · · · · ·				
7.	Identify atmospheric conditions that	t may affect responder safety				
rst Te		nts scored: All must pass items p	assed: Yes	No_		



Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date
Proctor/Candidate Comments:			



Core Competencies

4.2, 4.3 Identification/Protective Actions

JPR - HMA #5

4.2.1 Recognize and identify Hazardous Materials

4.3.1 Isolate and deny entry

	lidate:)ate:			
Stude	ent#:					
NFPA	DARD: 4.2.1 NFPA 1072, 4.3.1 A 1072 Edition	TASK: Given a Hazmat Incident, identify and material and associated hazards.	access inforn	nation reg	arding the	
all oth succes EQUII	ner relevant information associated wissfully complete this skill PMENT REQUIRED: Binoculars Shipping papers.	e will use a Shipping papers to identify the present ith a hazardous materials incident. The candidate is tructural Firefighting PPE	must comple	te 7 of 7 i	tems to	
COND	DITIONS: Given a SDS, binoculars and	i simulated hazardous materials incident, the cand				
			FIRST TEST RETI		TEST Fail	
No.		TASK STEPS	Pass	Fail	Pass	Fai
No. 1.	Recognize indicators of the presence		Pass	Fail	Pass	Fai
			Pass	Fail	Pass	Fai
1.	Use approved reference sources to a A. Material name B. UN/NA ID number C. The applied placard	e of Hazardous Material or WMD identify one or more of the following:	Pass	Fail	Pass	Fai
1.	Use approved reference sources to a A. Material name B. UN/NA ID number C. The applied placard D. Container Shape Use approved reference sources to the sou	e of Hazardous Material or WMD identify one or more of the following:	Pass	Fail	Pass	Fai
1. 2. 3. 4.	Use approved reference sources to a A. Material name B. UN/NA ID number C. The applied placard D. Container Shape Use approved reference sources t Hazardous material(s) by name(s) Emergency response information	e of Hazardous Material or WMD identify one or more of the following: o identify:	Pass	Fail	Pass	Fai
1. 2. 3.	Use approved reference sources to a A. Material name B. UN/NA ID number C. The applied placard D. Container Shape Use approved reference sources t Hazardous material(s) by name(s) Emergency response information Potential fire, explosion and health	e of Hazardous Material or WMD identify one or more of the following: o identify:	Pass	Fail	Pass	Fai
1. 2. 3. 4.	Use approved reference sources to a A. Material name B. UN/NA ID number C. The applied placard D. Container Shape Use approved reference sources t Hazardous material(s) by name(s) Emergency response information	e of Hazardous Material or WMD identify one or more of the following: to identify: hazards	Pass	Fail	Pass	Fai



Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date
Proctor/Candidate Comments:			



Core Competencies
4.3 Protective Actions
4.3.1 Implement isolation procedures

JPR - HMA #6

mple	ement protective actions a	t a hazardous material incident.		Cita	ited: Jan	14, 201.
-	idate:		Date:			
	DARD: 4.3.1 NFPA 1072 Edition	TASK: Given a Hazmat Incident, identify and exposed area or potentially hazardous area.	l implement is	olation pi	rocedures	on an
preser items EQUI	nce of a hazardous material. Ident including any Must Pass items to PMENT REQUIRED: • Fire line do not cross tape a • NAERG.	• Structural Firefighting • SCBA	didate must co	omplete 6	5 of 8	
	1 1 1 1	nent listed and a simulated hazardous materials incid	ent, the candid	late shall d	demonstra	te the
ability	y to:					
No.	y to:	TASK STEPS	FIRST Pass	TEST Fail	RET Pass	EST
		TASK STEPS involved in the incident. Must Pass				EST
No.	Identify the hazardous material					EST
No.	Identify the hazardous material	involved in the incident. Must Pass n area for the material involved. Must Pass				EST
No. 1. 2.	Identify the hazardous material Identify the appropriate isolation	involved in the incident. Must Pass n area for the material involved. Must Pass on area.				
No. 1. 2. 3.	Identify the hazardous material Identify the appropriate isolation Secure and evacuate the isolation Follow precautions for protectin Following personal safety proce	involved in the incident. Must Pass n area for the material involved. Must Pass on area. ng responders and the public.				EST
No. 1. 2. 3. 4. 5. 6.	Identify the hazardous material Identify the appropriate isolation Secure and evacuate the isolation Follow precautions for protectin Following personal safety proce Minimize/avoid hazards.	involved in the incident. Must Pass In area for the material involved. Must Pass In area. In gresponders and the public. Induction of the public of the public of the public. In a second of the public of the p				EST
No. 1. 2. 3. 4. 5. 6.	Identify the hazardous material Identify the appropriate isolation Secure and evacuate the isolation Follow precautions for protectin Following personal safety proce Minimize/avoid hazards. Ensure additional people are not	involved in the incident. Must Pass n area for the material involved. Must Pass on area. ng responders and the public. edures. t harmed or injured				EST
1. 2. 3. 4. 5. 6.	Identify the hazardous material Identify the appropriate isolation Secure and evacuate the isolation Follow precautions for protectin Following personal safety proce Minimize/avoid hazards.	involved in the incident. Must Pass In area for the material involved. Must Pass In area. In gresponders and the public. Induction of the public of the public of the public. In a second of the public of the p				EST
No. 1. 2. 3. 4. 5. 6. 7. 8.	Identify the hazardous material Identify the appropriate isolation Secure and evacuate the isolation Follow precautions for protectin Following personal safety proce Minimize/avoid hazards. Ensure additional people are not Ensure that only authorized persect:	involved in the incident. Must Pass n area for the material involved. Must Pass on area. ng responders and the public. edures. t harmed or injured	Pass	Fail	Pass	EST



Evaluator (Print & Sign)	Date	Candidate	Date
Re-Test Evaluator	Date	Re-Test Candidate	Date
Proctor/Candidate Comments:			