

FIRE PROTECTION BUREAU FIRE SERVICE CERTIFICATION PO Box 42642 Olympia WA 98504-2642 (360) 596-3945



HAZARDOUS MATERIALS AWARENESS NFPA 1072, 2017 Edition

For certification purposes, the final skills examination will consist of two stations representing a random sampling of the standard. The practical skills have been broken down into two major categories, of which the Test Control Officer will select all skill sheets per category. Candidates are required to successfully complete the selected practical skills during final certification examinations at the Awareness level. Note: May be tested during Operations practical. See matrix below.

Hazardous Materials Awareness Practical Skills Job Performance Requirements

Skill Sheet	NFPA Section #	Tasks	Number of Evaluation Sheets Required: A minimum of 2 skill sheets must be selected for Awareness Level
HMA 1	4.2.1/4.4.1	Recognition, Identification, and Notification	Select All Skill Sheets
HMA 2	4.3.1	Initiate Protective Actions	from this category

3000-420-066 (2/20)



FIRE PROTECTION BUREAU FIRE SERVICE CERTIFICATION PO Box 42642 Olympia WA 98504-2642 (360) 596-3945



HAZARDOUS MATERIALS AWARENESS

Cand	idate Name	_ Skill	Sheet	1			
IFSAC	CID			Date			
NFP.	A STANDARD: 1072, 2017 Edition JPR: 4.2.1 / 4.4.1	SKILL AREA:	Recognit	ion and I	dentifica	tion	
TASK	: Recognize and identify the hazardous materials/WMD to de						
COND	ent and gather the basic hazard and response information. ITIONS: The candidate, given an incident and a DOT Emerge	ncy Response Guid	de (ERG)	, shall ar	nalyze the		
incide	ent to determine the hazardous material/WMD present, collect	the basic hazard a	nd respo	nse infor	mation.		
	ORMANCE OUTCOME: Given a hazardous materials/WMD incidence of hazardous materials/WMD is recognized and the mate					tne	
No	No. TASK STEPS		FIRST	FIRST TEST R		ETEST	
110.			Pass	Fail	Pass	Fail	
	Detect the presence of hazardous materials/WMD by identify of the following:	ying one or more					
1.	Container shape						
	PlacardDistinctive marking						
2.	Identifies material name in index						
3.	Determines correct Guide Number to use						
4.	Determine UN/NA identification number of the hazardous material/WMD involved						
5.	Using the ERG Identify the hazard class for the product (either class name or number)						
6.	Identifies main safety hazard using the current edition of DOT ERG						
7.	Initiates protective actions consistent with the DOT ERG						
8.	Initiates and activates the initial notification process according to departmental policies and procedures (4.4.1)						
Overall Skill Sheet Score							
Stop	Stop Safety Candidate Used: Yes Stop Safety Equipment Failure Used: Yes						
Evalu	ator/Candidate Comments						
Retes	t Approved by						
<u></u>	atan (Paint 9 Oinn)	0	-4			.1-	
Evaluator (Print & Sign)		Candidate Signature			Date		
Retest Evaluator (Print & Sign)		Candidate Signature			Date		

3000-420-066 (2/20)



FIRE PROTECTION BUREAU FIRE SERVICE CERTIFICATION PO Box 42642 Olympia WA 98504-2642 (360) 596-3945



HAZARDOUS MATERIALS AWARENESS

Candidate Name			Skill Sheet		2		
IFSA	CID	<u> </u>	Date				
NFP	A STANDARD: 1072, 2017 Edition JPR: 4.3.1	SKILL AREA:	Initiate P	rotective	Actions		
TASK	: Recognize and identify the hazardous materials/WMD to identise, and control access.					s and	
Conc	DITIONS: The candidate, given an example of a hazardous materiebook (ERG), shall identify response information.			-	-		
	ORMANCE OUTCOME: Given a hazardous materials/WMD incidenence of hazardous materials/WMD is recognized and the materials.					the	
		o and then haze	FIRST TEST RETEST				
No.	No. TASK STEPS		Pass	Fail	Pass	Fail	
1.	Identify the emergency action (fire, spill, leak or first aid)						
2.	Identified necessary protective personal equipment						
3.	Describe and note the initial isolation distances and protective action distances, identify and use the table of isolation distances as described in the DOT ERG						
4.	 dentify recommended personal protective equipment from the following: Street Clothing or work uniforms Structural Firefighting protective clothing Positive Pressure self-contained breathing apparatus Chemical protective clothing and equipment 						
5.	Use DOT ERG to identify and describe difference between large and small spills						
Overall Skill Sheet Score							
Stop	Stop Safety Candidate Used: Yes Stop Safety Equipment Failure Used: Yes						
Evalu	uator/Candidate Comments						
Retes	st Approved by						
Evaluator (Print & Sign)		Candidate Signature			Date		
Retest Evaluator (Print & Sign)		Candidate Signature			Date		

3000-420-066 (2/20)