



Hazardous Materials Technician Certification

Skill # 18.1 Overpack Drum: Rolling Slide-In Maximum Time Allowed: 10 min.

INSTRUCTIONS TO THE CANDIDATE

Given a simulated patched hazardous materials drum, 85 gallon or larger overpack drum, assorted tools and equipment, and working as a member of a team of three, the candidate dressed in appropriate personal protective equipment shall place the patched drum into the overpack drum utilizing the “rolling slide-in” method.

CANDIDATE PERFORMANCE	1 st Attempt		2 nd Attempt	
	Yes	No	Yes	No
◆ Candidate has informed the evaluator that they have been trained in this skill.				
◆ Candidate determines the product and its hazards.				
The candidate selects the proper personal protective equipment.				
Entry and all control operations are conducted as a team and performed in a safe manner, approaching from up hill and up wind. Avoids down wind positions and contact with product when possible.				
Avoids direct contact with hazardous material to the extent possible, including residue on patched drum.				
◆ Avoid placing hands in pinch-point areas while maneuvering drum(s).				
Places damaged drum on its side using safe lifting techniques.				
With the damaged drum on its side, positions the overpack drum at appx. 30° to the base of the damaged drum.				
Ensures that the area in front of the drums is clear of obstructions.				
Rolls both drums so that the damaged drum is inserted into the overpack drum.				
The overpack drum is then lifted to an upright position and the overpack drum's lid is attached.				
Overpack drum is labeled with description of contents.				
Total steps candidate must complete to pass:	9	Total		

◆ **Critical Step** - Failure on this step results in failure of the entire skill.

Candidate Name _____

1st Evaluator Signature _____ Date _____

2nd Evaluator Signature _____ Date _____



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Objective(s): 7.1.2.2(3)(c), 7.1.2.2(4), 7.4.3(4)(a) NFPA Standard 472 2008 Edition

INSTRUCTIONS TO THE PROCTOR/EVALUATOR

1. The candidate must indicate that they have been instructed how to perform this skill. A negative answer is an immediate failure. No second attempt is allowed. This step doesn't count for the total number of steps the candidate must complete.
2. PPE should be a minimum of structural fire fighting gear
3. Evaluator or support staff shall prepare the drum prop and water supply for simulating leaks.
4. The product identification (UN number) will be given to the student at the beginning of the skill.
5. The proctor must provide the candidate with the following equipment:
 - a. Reference material **NIOSH Pocket Guide**, and/or
 - b. **Material Safety Data Sheet (MSDS)**, and/or
 - c. **ICS 201-OS and ICS 208-HM forms**.
 - d. **Overpack drum and assorted hand tools**.

Proctor/Candidate Comments

I was informed of the task steps missed that resulted in the failure of this skill and the OSU-FST re-test policies.

Candidate Signature

Date