

PERFORMANCE BENCHMARKS

406.02L

Implementing Product Control Options

Discipline: Hazmat – Operations Level

Effective: 3/5/2011

Revised:

Replaces:

Anne Huff, Fire Chief

I. Objective

Given an incident action plan for a hazardous materials/WMD incident and within the capabilities provided, the operations level responder assigned to perform product control shall demonstrate control functions set out in the plan, and given the required tools and equipment, demonstrate how to perform the following control activities:

- A. Absorption
- B. Adsorption
- C. Damming
- D. Diking
- E. Dilution
- F. Diversion
- G. Retention
- H. Remote valve shutoff
- I. Vapor dispersion
- J. Vapor suppression

II. Instructions – Procedures for Achieving the Objective

Given a scenario and various tools and equipment, select and implement the most appropriate product control method based on the identified response objectives. You will be provided with tools and equipment and a team of responders to assist in implementing the product control method. You will begin on my instruction to start. The skill will end when you state to me that you have completed all of the identified steps. Do you understand these instructions?

III. Examiner's Note

The responder will not be allowed to review the performance steps at the time of testing.

IV. Preparation & Equipment

- A. Hazardous materials incident scenario
- B. Hazardous materials tools and equipment as supplied for implementation of hazardous materials product control measures.

V. Reference Sources

See Reference Sources in PB 406.02A.

PB 406.02L - Implementing Product Control Options

Discipline: Hazardous Materials-Operations Level

Name:	Officer #:
Evaluator:	Officer #:
Date:	Location:

The Operations Level Responder shall: *(No partial points given)*

- A. Identify the appropriate product control method(s)..... P/F _____
- B. Select the appropriate tools and equipment required.....P/F _____
- C. Implement the appropriate product control method(s) P/F _____
- D. Operates as part of a team..... P/F _____
- E. Utilize standard safety practices.....P/F _____

Points Possible	Passing Score	Attempt	Performance Rating (Points)	PASS	FAIL
P/F	P/F	First			
		Second			
		Third			