



Office of Training
and Certification

New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

**HM
OPS-16**

Certification title

**Hazardous Materials Operational Level
Using Vapor Dispersion to Manage a Hazardous
Materials Incident**

Applicant Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:

**NFPA 470 - 2022 Edition:
9.6.1
Skill Drill 11-8
Mandatory**

Task

Correctly utilize vapor dispersion as a product control solution.

Conditions and Outcome

The candidate's acting as a team shall be able to use all available equipment, hose lines etc. to correctly use vapor dispersion as a product control method. The candidates working as a team and wearing appropriate PPE shall be able to correctly use vapor dispersion to demonstrate proper product control.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Students shall determine the viability of a dispersion operation and demonstrate use of the appropriate monitoring instrument to determine the boundaries of a safe work area.						
2	Students using hose lines with water from a distance, shall demonstrate how to disperse vapors. Monitor the environment until the vapors have been adequately dispersed.						
Final Test Result for Entire Task							

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
Candidate signature & acknowledgement, Test #1		Candidate signature & acknowledgement, Retest #1		Candidate signature & acknowledgement, Retest #2	
By my signature below I acknowledge I have read and understood the evaluation results and evaluator comments		By my signature below I acknowledge I have read and understood the evaluation results and evaluator comments		By my signature below I acknowledge I have read and understood the evaluation results and evaluator comments	
Candidate signature	Date	Candidate signature	Date	Candidate signature	Date