



Office of Training  
and certification

# New Jersey Division of Fire Safety

## ***PRACTICAL SKILLS EXAMINATION REPORT***

Skill sheet#

**FM-9**

Certification Title

**Fire Official**

***Community Risk reduction***

**Manage data relevant to target hazards**

### Applicant Information

Candidate name

DFS ID #

Course #

### Evaluation

**Standard:**  
NFPA 1037, 2016 Edition  
4.3.3, 4.3.4, and 4.3.5

The candidate will review a list of Life Hazard uses in the local and Identify target risks for special handling and identify hazards under NJAC requirements

#### Conditions and Outcome

Given a list of properties and potential hazards the candidate will identify those that should be added to the Target Hazard list for special management and handling of potential hazards.. **The candidate will complete this task with a minimum of 4 items answered correctly**

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
1	Identify potential Target hazard use 1						
2	Identify potential Target hazard use 2						
3	Identify potential Target hazard use 3						
4	Identify potential Target hazard use 4						
5	List at least one special handling condition						
<b>Final Test Result for Entire Task</b>							

Evaluator signature & comments, Test #1		Evaluator signature & comments, Retest #1		Evaluator signature & comments, Retest #2	
Evaluator signature	Date	Evaluator signature	Date	Evaluator signature	Date
<b>Candidate signature &amp; acknowledgement, Test #1</b>		<b>Candidate signature &amp; acknowledgement, Retest #1</b>		<b>Candidate signature &amp; acknowledgement, Retest #2</b>	
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