



Office of Training  
and Certification

# New Jersey Division of Fire Safety

## BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #  
**ARFF  
10-12**

Certification title  
**AIRPORT FIREFIGHTING & RESCUE 6<sup>TH</sup>  
EDITION**

### Applicant Information

Candidate name	DFS ID #	Course #
----------------	----------	----------

### Evaluation

<p><b>Standard:</b> NFPA 1002,1003, 2015 Edition</p> <p style="text-align: center;"><b>4.3.2, 9.2.3</b></p>	<p>Produce a fire stream from an ARFF apparatus turret device. [NFPA® 1002, 9.2.3; NFPA® 1003 4.3.2]</p> <p>For this skills evaluation checklist, students will produce a fire stream from an ARFF apparatus turret device. Instructor will provide student(s) with an objective and a scenario. Driver shall demonstrate the ability to deliver agent to the intended target.</p>
---	--

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
<b>Utilizing Internal Tank</b>							
1	Proceed to appropriate location.						
2	Engage the pump. Select appropriate extinguishing agent.						
3	Make sure all gauges and valves on the in-cab pump panel are in working order.						
4	Operate roof/HRET and bumper turrets to flow agent.						
5	Adjust pattern for appropriate distance and coverage.						
6	Drain pump and lines.						
<b>Utilizing Pressurized Source</b>							
1	Proceed to appropriate location.						
2	Make appropriate connections to appropriate water source: a. Hydrant b. Pumper c. Tender						
3	Open water supply valves and receive water.						
4	Engage the pump. Select appropriate extinguishing agent.						
5	Make sure all gauges and valves on the in-cab pump panel are in working order.						
6	Operate roof/HRET and bumper turrets to flow agent.						
7	Adjust pattern for appropriate distance and coverage.						
8	Disengage pump.						
9	Drain pump and lines.						
<b>Utilizing Static Source (Apparatus equipped to do so)</b>							
1	Proceed to appropriate location.						
2	Position apparatus near static water source.						
3	Make hard-suction hose connections to include a strainer.						
4	Place intake hose and strainer in static water source with						

	strainer positioned as follows: a. Two feet (600 mm) below surface of water. b. Two feet (600 mm) above the bottom of the water source.						
5	Open appropriate water supply valves.						
6	Engage pump. Select appropriate extinguishing agent.						
7	Operate priming pump in accordance with manufacturers' instructions until draft is achieved.						
8	Operate roof/HRET and bumper turrets to flow water.						
9	Adjust pattern for appropriate distance and coverage.						
10	Drain pump and lines.						
<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 #1</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