



Office of Training
and Certification

New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

**ARFF
9-5**

Certification title

**AIRPORT FIREFIGHTING & RESCUE 6TH
EDITION**

Applicant Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1003, 2015 Edition

**4.3.4, 4.3.7, 4.3.9,
4.3.10**

Attack an interior fire. *[NFPA® 1003, 4.3.4, 4.3.7, 4.3.9, 4.3.10]*

For this skills evaluation checklist, students will attack an interior fire. This skill requires two firefighters, working as a team. Students shall maintain the integrity of the team. Before the skill begins, indicate to students what position to take. Students repeat the skill until each student has served in each position.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
	Direct Method						
1	Gain access to aircraft interior.						
2	Advance the handline toward fire maneuvering around obstacles, as needed						
3	Ensure proper nozzle pattern for fire/fuel conditions prior to opening the nozzle.						
4	Open the nozzle slowly to avoid nozzle reaction.						
5	Aim the agent stream at the base of the fire.						
6	Sweep the agent stream from side-to-side extending beyond the edge of the fire to each side.						
7	Adjust the nozzle pattern as needed based upon fire/fuel conditions.						
8	Maneuver the handline and nozzle as necessary.						
9	Stop discharging when the fire is extinguished or the fuel surface has been covered with a foam layer.						
10	Shut off the nozzle slowly to reduce water hammer.						
11	Ventilate the fuselage to remove heat and other products of combustion.						
12	Back away from the fire. Always maintain situational awareness of area for signs of reignition.						
	Indirect Method						
1	Gain access to aircraft interior.						
2	Advance the handline toward fire maneuvering around obstacles, as needed.						
3	Ensure proper nozzle pattern for fire/fuel conditions prior to opening the nozzle.						
4	Open the nozzle slowly to avoid water hammer.						

5	Aim the agent stream above the fire or deflect it off of aircraft surfaces.						
6	Sweep the agent stream from side-to-side extending beyond the edge of the fire to each side.						
7	Adjust nozzle pattern as needed based upon fire/fuel conditions.						
8	Maneuver the handline and nozzle as necessary.						
9	Stop discharging when the fire is extinguished or the fuel surface has been covered with a foam layer.						
10	Shut off the nozzle slowly to reduce water hammer.						
11	Ventilate the fuselage to remove heat and other products of combustion.						
12	Back away from the fire. Always maintain situational awareness of area for signs of reignition.						
Combination Method							
1	Gain access to aircraft interior.						
2	Advance the handline toward fire maneuvering around obstacles, as needed.						
3	Ensure proper nozzle pattern for fire/fuel conditions prior to opening the nozzle.						
4	Open the nozzle slowly to avoid water hammer.						
5	Open the dry chemical nozzle, if so equipped.						
6	Aim the agent stream(s) at the base of the fire.						
7	Sweep the agent stream(s) across the fuel's surface to one side.						
8	Then raise and aim the agent stream(s) above the fire or deflect it off of surfaces while sweeping to the other side of the fire.						
9	Sweep the agent stream(s) back across the base of the fire then back above. Repeat as necessary. Adjust nozzle pattern as needed based upon fire/fuel conditions.						
10	Maneuver handline and nozzle as necessary.						
11	Stop discharging when the fire is extinguished or the fuel surface has been covered with a foam layer.						
12	Close the nozzle(s) slowly to reduce water hammer.						
13	Ventilate the fuselage to remove heat and other products of combustion.						
14	Back away from the fire. Always maintain situational awareness of area for signs of reignition.						
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 #1	
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

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