



Office of Training
and Certification

New Jersey Division of Fire Safety

BASIC PRACTICAL SKILLS EXAMINATION REPORT

Skill sheet #

**ARFF
6-3**

Certification title

**AIRPORT FIREFIGHTING & RESCUE 6TH
EDITION**

Applicant Information

Candidate name

DFS ID #

Course #

Evaluation

Standard:
NFPA 1002 & 1003, 2015
Edition

CHP 4.3.7/9.1.1

Open aircraft doors and hatches. *[NFPA® 1003, 4.3.7]*

For this skills evaluation checklist, students will open aircraft doors and hatches. Always follow manufacturer's recommendations and local standard operating procedures (SOPs) when performing all skills. Students must properly wear appropriate PPE when performing this skill.

Number	Task Steps	First Test		Retest #1		Retest #2	
		Pass	Fail	Pass	Fail	Pass	Fail
	Roll Up Doors						
1	Approach the door from ground, ladder, or aerial platform.						
2	Locate the latch/locking mechanism.						
3	Operate the mechanism.						
4	Push door in, then up.						
5	If the door is jammed, attempt to pry door open with Halligan, pry bar, or spreaders.						
6	If the lock is jammed, cut lock mechanism with power saw using a water or foam stream to suppress sparks.						
	Latched Pull-Out Doors						
1	Approach the door from ground, ladder, or aerial platform.						
2	Locate the latch/locking mechanism.						
3	Operate the mechanism.						
4	Pull door outward.						
5	If the door is jammed, attempt to pry door open with Halligan, pry bar, or spreaders.						
6	If the lock is jammed, cut lock mechanism with power saw using a water or foam stream to suppress sparks.						
	Plug Doors						
1	Approach the door from ground, ladder, or aerial platform.						
2	Locate the latch/locking mechanism.						
3	Operate the mechanism.						
4	Push door in and aside.						
5	If the door is jammed, attempt to pry door open with Halligan, pry bar, or spreaders.						
6	If the lock is jammed, cut lock mechanism with power saw using a water or foam stream to suppress sparks.						
	Hydraulic Doors						
1	Approach the door.						
2	Locate the hydraulic control mechanism.						

3	Operate the mechanism.						
4	If the door is jammed, attempt to pry door open with Halligan, pry bar, or spreaders.						
5	If the lock is jammed, cut lock mechanism with power saw using a water or foam stream to suppress sparks.						
Hinged Doors							
1	Approach the door from ground, ladder, or aerial platform.						
2	Check to see if escape slide mechanism is armed, if aircraft is so equipped. If armed, safety the slide to prevent unintentional inflation (pin the mechanism).						
3	Locate the latch/locking mechanism.						
4	Operate the mechanism.						
5	Push door inward, pivot the door, then rotate door outward.						
6	If the door is jammed, attempt to pry door open with Halligan, pry bar, or spreaders.						
7	If the lock is jammed, cut lock mechanism with power saw using a water or foam stream to suppress sparks.						
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