

## **Individual Performance Standards**

IPS# F2

**Revision Date:** 08/05/2024

Standard:

NFPA 1001-19: 4.5.1

٦

Description:	Door Entry Procedures for Advancing a Charged Hoseline						
Conditions:	Conditions: Given a fire department pumping apparatus, pre-deployed fire attack hose line (10' back from objective), appropriate tools, a CO or FF (partner) and objective (location and function), demonstrate safely and efficiently advancing a charged hoseline through a door for interior fire attack. Full PPE including gloves and SCBA (on air) shall be utilized throughout skill. **IPS will be successful if completed with a score of 80% or above without any critical failures. **						
Time Standa	rd: N/A	Time Adjustments:	Time: <sup>(1st)</sup>	Time: <sup>(2nd)</sup>			

Competencies:	1 <sup>st</sup> Attempt	2 <sup>nd</sup> Attempt
1. Acknowledges order from officer	Pass / Fail	Pass / Fail
2. Approaches door from starting position at nozzle of pre-stretched hose (Time starts)	Pass / Fail	Pass / Fail
3. Assesses Door	Pass / Fail	Pass / Fail
Construction (door, jamb and surrounding wall)		
<ul> <li>Direction of door swing (Opens left or right, inward or outward)</li> </ul>		
Lock type/Hinges		
4. Confirms status of door (Locked, heat, etc.)	Pass / Fail	Pass / Fail
5. *Dons remaining PPE (Facepiece), goes on air	Pass / Fail	Pass / Fail
6. Forces door as needed		Pass / Fail
<ol> <li>Performs condition check on interior environment (Cracks door, confirms interior conditions)</li> </ol>	Pass / Fail	Pass / Fail
If conditions support interior operations		
8. *Fully opens and controls door (Use tools or other method to limit swing)	Pass / Fail	Pass / Fail
9. *Sounds floor	Pass / Fail	Pass / Fail
10. Ensures door will not close on hose/egress	Pass / Fail	Pass / Fail
11. Checks/verbalizes life/fire/layout. Reports findings to officer/buddy	Pass / Fail	Pass / Fail
12. Confirms Fire Attack Team is ready for entry	Pass / Fail	Pass / Fail
13. Advances hose line through door (Time Stops)	Pass / Fail	Pass / Fail
* Indicates a "Critical" component. Failure to complete any critical component constitutes a complete failure of the skill	11/13=80%	1

Notes:		
Firefighter:	Date:	
Evaluator	Date:	
Attempt Outcome:		Pass / Fail