

	<b>Meridian Fire Department</b>	<b>IPS#</b>	<b>RS02</b>
	Individual Performance Standards	Revision Date: 08/05/2024	Standard: NFPA 1001-19: 4.3.9

**Description:** Emergency SCBA Low-profile Procedure for Restricted Opening Passage

**Conditions:**  
 Given the necessary tools, equipment, a command role-player and a defined objective, safely and efficiently maneuver through a restricted opening that requires partial doffing of an SCBA inside an IDLH environment. Full PPE including gloves and SCBA shall be utilized throughout the skill.

\*\*IPS will be successful if completed with a score of 80% or above without any critical failures. \*\*

<b>Time Standard:</b> 5:00	<b>Time Adjustments:</b> +20 sec. per floor above/below grade +20 sec. per side away from "A"	<b>Time:</b> <sup>(1st)</sup>	<b>Time:</b> <sup>(2nd)</sup>
-------------------------------	---	-------------------------------	-------------------------------

Competencies:	1 <sup>st</sup> Attempt	2 <sup>nd</sup> Attempt
1. Acknowledges order from Officer	Pass / Fail	Pass / Fail
2. Transmits MAYDAY per Comms 1 IPS ( <b>Time starts</b> )	Pass / Fail	Pass / Fail
3. Assesses situation (smoke/heat, egress, entrapment)	Pass / Fail	Pass / Fail
4. Sounds egress path	Pass / Fail	Pass / Fail
5. Initiates emergency SCBA low profile procedure <ul style="list-style-type: none"> <li>- Loosens waist belt</li> <li>- Loosens and removes right shoulder strap</li> <li>- Loosens left shoulder strap,</li> <li>- Shifts SCBA to mid-axillary maintaining control of left shoulder strap and low-pressure hose throughout procedure</li> <li>- Proceeds through restricted opening (SCBA up, in armpit)</li> <li>- Redons SCBA, tightening all belts/straps</li> </ul>	Pass / Fail	Pass / Fail
6. Notifies Officer/Command of location/condition ( <b>Time Stops</b> )	Pass / Fail	Pass / Fail

\* Indicates a "Critical" component. Failure to complete any critical component constitutes a complete failure of the skill 5/6=80%

**Notes:**

Firefighter:	Date:
Evaluator	Date:
<b>Attempt Outcome:</b>	Pass / Fail      Pass / Fail