

	<b>Meridian Fire Department</b>	<b>IPS#</b>	<b>P05</b>
	Individual Performance Standards	<b>Revision Date:</b>	<b>08/05/2024</b>
		<b>Standard:</b>	<b>NFPA 1001-19: 4.5.1</b>

<b>Description:</b>	Daily check of an in-service Scott SCBA		
<b>Conditions:</b>	Given a SCOTT SCBA, Facepiece and SCBA Cylinder, perform a daily service  **IPS will be successful if completed with a score of 80% or above without any critical failures. **		
<b>Time Standard:</b>	<b>Time Adjustments:</b>	<b>Time: <sup>(1st)</sup></b>	<b>Time: <sup>(2nd)</sup></b>
<b>10:00</b>	<b>N/A</b>		

<b>Competencies:</b>	<b>1<sup>st</sup> Attempt</b>	<b>2<sup>nd</sup> Attempt</b>
1. *Acknowledges order from Officer (Time Starts)	Pass / Fail	Pass / Fail
2. *Removes SCBA cylinder from harness	Pass / Fail	Pass / Fail
3. *Ensures proper air level in cylinder (min. 4000psi)	Pass / Fail	Pass / Fail
4. *Inspects air cylinder (checks for wear, damage, heat exposure)	Pass / Fail	Pass / Fail
5. *Inspects SCBA pack frame (checks for wear, damage, heat exposure)	Pass / Fail	Pass / Fail
6. *Inspects SCBA padding (checks for wear, damage, heat exposure)	Pass / Fail	Pass / Fail
7. *Inspects SCBA straps (checks for wear, damage, heat exposure, clip/buckle function)	Pass / Fail	Pass / Fail
8. *Inspects SCBA hoses (checks for wear, damage, heat exposure)	Pass / Fail	Pass / Fail
9. *Inspects SCBA trans fill and buddy breathing devices (checks for wear, damage, heat exposure, caps)	Pass / Fail	Pass / Fail
10. *Inspects SCBA remote gauge (checks for damage, heat exposure, battery level)	Pass / Fail	Pass / Fail
11. *Inspects SCBA MMR (checks for wear, damage, debris, heat exposure, purge valve function)	Pass / Fail	Pass / Fail
12. *Reinstalls SCBA cylinder to harness (cylinder band tight, cylinder positively engaged)	Pass / Fail	Pass / Fail
13. *Inspects SCBA facepiece (checks for wear, damage, heat exposure, elasticity of straps and nose cup)	Pass / Fail	Pass / Fail
14. *Opens SCBA cylinder fully (verbalizes low pressure alarm and PASS activation) Solves/corrects air and/or alarm issues as necessary, continues skill	Pass / Fail	Pass / Fail
15. *Inspects HUD (confirms all lights are functioning)	Pass / Fail	Pass / Fail
16. *Confirms cylinder, remote gauge, and HUD pressure indicators all correlate	Pass / Fail	Pass / Fail
17. *Dons facepiece and tightens straps	Pass / Fail	Pass / Fail
18. *Checks facepiece for proper seal	Pass / Fail	Pass / Fail
19. *Connects MMR to facepiece (inhales sharply to activate)	Pass / Fail	Pass / Fail
20. *Confirms MMR functions properly (proper air flow, purge valve operation and positive pressure)	Pass / Fail	Pass / Fail
21. *Close cylinder valve fully (bleed air, confirms on remote gauge low air alarm at 1/3 tank, confirm HUD correlates)	Pass / Fail	Pass / Fail
22. *Doff facepiece (depress donning switch)	Pass / Fail	Pass / Fail
23. *Test PASS device (pre alarm/reset, automatic full alarm/reset, manual full alarm/reset, turn off)	Pass / Fail	Pass / Fail
24. *Reports task completion to Engineer/Officer (Time Stops)	Pass / Fail	Pass / Fail

\* Indicates a "Critical" component. Failure to complete any critical component constitutes a complete failure of the skill

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