

10. *Tightens facepiece straps

Notes:

13. *Re-dons helmet, tightens chin strap

11. Checks facepiece for seal and exhalation valve operation

14. *Dons gloves (if previously removed or not donned)

16. *Reports task completion to Engineer/Officer (Time Stops)

15. *Checks remote gauge (verbalizes pressure)

exhales, verifying proper exhalation valve operation

12. *Dons protective hood properly (ensures complete seal around mask)

Meridian Fire Department

IPS#

Pass / Fail

P3 08/05/2024

Revision Date: Individual Performance Standards

Standard:

NFPA 1001-19: 4.3.1

		1			
Desc	cription:	Donning SCBA from a	pparatus cab.		
Con	ditions:				
			quipped fire department apparatus, demonstrate the safe and	· ·	,
			ratuses cab) for entry into and IDLH environment. Helmet and 	d gloves must be donned prio	r to task
		completion and FF "on air			
		**IPS will be successful if	completed with a score of 80% or above without any critical	failures. **	
Time Standard:		rd:	Time Adjustments:	Time: (1st)	Time: (2nd)
		1:00	N/A		
				1	1
			Competencies:	1 st Attempt	2 nd Attempt
1.	*Acknow	ledges order from Office	er (Time Starts)	Pass / Fail	Pass / Fail
2.	*Dons SC	CBA shoulder straps		Pass / Fail	Pass / Fail
3.	*Removes seatbelt (At full stop)			Pass / Fail	Pass / Fail
4.	*Dons he	elmet (may be done whi	e exiting the cab)	Pass / Fail	Pass / Fail
5.	*Exits ap	paratus		Pass / Fail	Pass / Fail
6.	*Adjusts/tightens shoulder straps			Pass / Fail	Pass / Fail
7.	Buckles a	ınd adjusts/tightens wai	st belt (May be accomplished prior to exit from cab)		
8.	*Opens cylinder fully (verbalizes low pressure alarm and PASS activation)				Pass / Fail
9.	. *Dons facepiece, passing through helmet strap Pass / Fai				Pass / Fail

Covers inhalation port, inhales, verifies facepiece collapses onto face with no air leaks.

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

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