

Meridian Fire Department

IPS#

H3

Revision Date:

08/05/2024

Standard:

NFPA 1001-19: 4.3.15

Individual Performance Standards

Description:

Completion of a forward lay water supply utilizing large diameter hose (LDH)

Conditions:

Given an appropriately equipped fire department apparatus, apparatus operator, hydrant and defined forward objective, demonstrate the safe and efficient deployment of LDH for the establishment of a continuous water supply. Full PPE including gloves and SCBA shall be utilized throughout skill.

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

**Add 30 seconds for each 100' of hose beyond 300' **

Time Standard:	Time Adjustments:	Time: (1st)	Time: (2nd)
4:00	See Above (**)		

Competencies:		2 nd Attempt
Acknowledges order from Officer	Pass / Fail	Pass / Fail
2. *Exits apparatus after parking brake is set. Foot touches the ground (Time Starts)	Pass / Fail	Pass / Fail
3. Pulls hydrant bag and 5" hose from rear hose bed, proceeds to hydrant	Pass / Fail	Pass / Fail
4. *Wraps hose 1 full wrap around hydrant, stands on hose behind hydrant	Pass / Fail	Pass / Fail
5. Signals apparatus to proceed to objective: one arm forward overhead and loud "LAY LINE"	Pass / Fail	Pass / Fail
6. *Remains standing on hose until first coupling hits the ground or engine stops and sets parking brake	Pass / Fail	Pass / Fail
7. Retrieves hydrant wrench from bag	Pass / Fail	Pass / Fail
8. Removes LDH cap and 2 ½ "cap to be utilized; tightens unused 2 ½ "cap	Pass / Fail	Pass / Fail
9. *Opens hydrant valve, flushes hydrant until water is clean, at least 5 seconds	Pass / Fail	Pass / Fail
10. Closes hydrant	Pass / Fail	Pass / Fail
11. *Attaches LDH hose	Pass / Fail	Pass / Fail
12. *Attaches 2 ½" gate valve	Pass / Fail	Pass / Fail
13. *Receives signal from Engineer to charge the hydrant	Pass / Fail	Pass / Fail
14. Returns signal: one arm overhead or uses radio	Pass / Fail	Pass / Fail
15. *Opens hydrant slowly, ensures hydrant is fully open	Pass / Fail	Pass / Fail
16. *Addresses leaks at hydrant, kinks in hose as needed	Pass / Fail	Pass / Fail
17. Returns tools/hydrant bag to tailboard	Pass / Fail	Pass / Fail
18. 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

14/18=80%

Notes:

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