

## FIRE DEPARTMENT FIREFIGHTER I

## **Candidate:**

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200' 2 ½" Manifold #3 (Nozzle)

You are the #3 (Nozzle) on an Engine Company that has arrived as the first due Engine at a vented fire in a commercial structure. Your officer tells you that the company is going to lay a 200'  $2\frac{1}{2}$ " manifold. You are tasked with stretching the  $2\frac{1}{2}$ " hose, then operating the nozzle on an exterior fire, then redeploy the hose to the entry of the commercial structure advance the  $2\frac{1}{2}$ " hose to the fire room then use the "Z" pattern to knock the fire down. Complete in SFD time goal of 8:00. Do you have any questions?

STANDARD: NFPA 1001, 2013 Edition 5.2.3, 5.3.1 5.3.10

REFERENCE: BSM CH. 4, ADV. HOSE HANDLING TECHNIQUES

Task: Stretch 2  $\frac{1}{2}$ " hose to attack an exterior fire, then redeploy & advance to extinguish a commercial fire

**PERFORMANCE OUTCOME:** The firefighter shall be able to stretch 100' of 2 ½" hose, attack an exterior fire, and redeploy the charged line to the entry of the commercial structure advance the 2 ½" hose to the fire room then use the "Z" pattern to knock the fire down.

**CONDITIONS:** Given full PPE (Radio, Turnouts, SCBA), an Engine stopped at the fire building, a 2<sup>nd</sup> & 3<sup>rd</sup> team member to assist, and both members seat belted in the tailboard positions, the firefighter will:

No	The cyc Compag	FIRST TEST		RETEST	
No.	TASK STEPS		Fail	Pass	Fail
1.	Don equipment: Ensure face piece strap is around neck and helmet is donned.				
2.	Safely exit the apparatus: Check and state: "Traffic."				
3.	Stretch 100' of 2 ½'' hose.  a) Shoulder Load 100' of 2 ½'' hose off the Reverse hose bed. b) Balance 100' of 2 ½'' hose with the nozzle at the waist. c) Advance 200' of 2 ½'' as a team to the manifold.				
4.	Position hose to attack interior fire  a) Use the Accordion Forward to lay the 100' section to the front door. b) Redeploy nozzle 30' from the exterior fire, 10-20' of hose straight behind the nozzle. c) Bight at the door not covering the hose line and out of the doorway. d) At least 50 feet of working line available to advance into the building. e) Call for water from the manifold.				
5.	Coordinate with #4 (Backup) to ensure bottom 100' is flaked out.				
6.	AVP & Check for Kinks.  a) Water hammer nozzle 2-3 times. b) Interface with #4 to ensure there are no significant kinks (less than 90°). c) Let water flow for 5-15 seconds to allow for gating.				
7.	From a standing hip grip position, knock down the exterior fire.  a) With the hose in a standing hip grip position, fully open the bale slowly. b) Attack the exterior fire with a "Z" pattern. c) Shut the nozzle down & redeploy the hose to the entry of the commercial structure.				
8.	Cover & Buddy Check  a) Cover (Voice amp, no skin, flaps down, flashlights on, and MMR attached.)  b) Ensure partner is fully covered (Buddy Check)				
9.	Door Ops  a) Check the ceiling just inside of the entry door b) Cool the overhead hitting and removing ceiling tiles. c) Check and state: "Water returns, No fire in the ceiling"				



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I	nstructor (Print & Sign)	Date	Firefighter	Date		
Retest	:					
I	nstructor (Print & Sign)	Date	Firefighter	Date		
Instruc	ctor/Firefighter Comments:					
FIREFI	GHTER COMPLETED EVOLUTION IN:					
12.	Complete all drill objectives in a safe manner.					
11.	Fire Attack (Large Area Fire)  a) Advance into the fire room b) Knock the fire down with a " c) State: "Bump up, peel off, an d) Address any fire behind com	nd search."				
10.	Advance to the fire room  a) Clamp slide b) Does not set nozzle down c) Cool the overhead at entrance d) Communicate "At the fire roo		ht stream			