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| **Evaluation Sheet: 3-200-200**  | **Pre-connect/Accordion Forward** **#3 (Nozzle)** |

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| **Objective: You are the #3 (Nozzle) on an Engine Company that has arrived as the first due Engine at an un-vented, early growth stage fire on floor 1 of a single family residence. Your officer tells you “Pre-Connect to the Alpha side front door.” You are tasked with stretching a Pre-Connect, calling for water, and attacking the fire. Complete in SFD time goal of 5:00. Do you have any questions?** |
| **Standard:**  NFPA 1001, 2019 Edition 4.3.1, 4.3.2, 4.3.9, 4.3.10, 4.3.11, 4.3.13 | **Reference:** Hose Handling And Management  |
| **Task: Stretch a Pre-Connect using an accordion forward and attack an unvented fire.** |
| **Performance Outcome:** The candidate shall stretch an 1-¾” pre-connect, stretching the hose using an accordion forward. The hose should lay on the ground in a clean manner when charged, the hose is easy to manage into the objective, the nozzle is 5-15 feet from the door. There should be minimum 100 feet of operating line. Call for water using correct verbiage and hand signal, cover, advance to fire room and attack the fire. |
| **Conditions:** Given full PPE and appropriate equipment, 1-¾” pre-connect, and seat belted in the #3 (Nozzle) seat, with the front door open, the candidate will: |
| **No.** | **Task Steps** | **First Test** | **Retest** |
| **Pass** | **Fail** | **Pass** | **Fail** |
|  | Don all appropriate equipment and PPE. |  |  |  |  |
|  | Safely exit the apparatus: Check and state: “Traffic.”  |  |  |  |  |
|  | Stretch a Pre-Connect toward the objective.1. Balanced load with the hose evenly distributed on the shoulder.
2. Flake out hose wide around corners.
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|  | Flake out hose using accordion forward method.1. Nozzle 6-15 feet from the front door.
2. Bight at the door not pinning the lead hose.
3. At least 100 feet of working line available.
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|  | Call for water 1. Nozzle controlled (Bale closed unless #3 has control of flow).
2. Use the hand signal and verbalize, “water”
 |  |  |  |  |
|  | AVP & Check for Kinks.1. Cycle the line, by opening and closing the nozzle 2-3 times.
2. Interface with #4 (Heel) to ensure there are no kinks. “Check for kinks”
3. Let water flow for 10 seconds to allow for gating.
4. Flush nozzle and return to straight stream.
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|  | Cover & Buddy Check.1. Cover. (No skin showing, flaps down, FMR attached, chin strap tight, gloves on)
2. Ensure partner is fully covered, preform “Buddy Check”
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|  |  Initial Entry.1. Clamp slide into the entry.
2. Hit the fire to cool the overhead from a few feet inside the front door and again at the partial wall.
3. Check and state: “**Reach, Coat Seal**,” on both hits.
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|  | Advance to the fire room1. #3 will clamp slide to 5 ft outside the fire room with assistance from the #4.
2. Does not set nozzle down.
3. Communicate “At the fire room” to #4 (Heel).
4. Communicate, “Push” and knee walk push the last few feet into the room.
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|  | Fire Attack 1. Knock the fire down with a “O” attack on straight stream from outside the room, advancing into the room with a push attack.

Wait for #4 to make the call for water on the fire.1. Position the line for hydraulic ventilation.
2. State: “Bump up, peel off, and search.”
3. Hydraulically ventilate from inside the fire room facing the window.
4. Address any fire behind communicated by #4 (Heel) & return to hydraulic ventilation.
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|  | Complete all drill objectives in a safe and efficient manner. |  |  |  |  |
| **SFD time goal: 5:00** |  |  |  |  |

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| Instructor/Candidate Comments: |  |
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| **Instructor (Print & Sign)** |  | **Date** |  | **Candidate** |  | **Date** |
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| **Retest:** |  |  |  |  |  |  |
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| **Instructor (Print & Sign)** |  | **Date** |  | **Candidate** |  | **Date** |