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| **Evaluation Sheet: 3-216**  | **400’ Extended Attack SFR** **#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 a fire in a Single family residence. Your officer tells you that the company is going to lay an Extended Attack to the Charlie side. You are tasked with stretching a 400’ extended attack with a partner to fire and attacking the vented, Fully Developed room fire in a SFR. Do you have any questions?** |
| **Standard:**  NFPA 1001, 2019 Edition4.3.2 | **Reference**: BSM Ch. 4, Adv. Hose Handling Techniques |
| **Task: Stretch a 400’ Extended attack to the Charlie side of the structure to enter and attack the fire.** |
| **Performance Outcome:** The candidate shall be able to lay 1 ¾” apartment bundle with an extended lay. |
| **Conditions:** Given full PPE (Radio, Turnouts and SCBA), Engine parked at the hydrant, starting in the seated position in the appropriate tailboard position, 200’ 2 ½” hose and the Apartment bundle, fire conditions heavy smoke and flames from the Charlie side. |
| **No.** | **Task Steps** | **First Test** | **Retest** |
| **Pass** | **Fail** | **Pass** | **Fail** |
|  | Don all appropriate equipment and PPE. |  |  |  |  |
|  | Safely exit the apparatus: Check and state: “Traffic.”  |  |  |  |  |
|  | Pull 1 ¾” Apartment bundle.1. Pull 1 ¾” Apartment bundle from hose bed with all 200’ on the right shoulder.
2. Advance to the Charlie side and drop the swivel reducer for the #4 (Heel).
3. Start laying hose to the entry point.
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|  | Stretch the Apartment bundle to the Entry Point 1. Lay a V-Split or accordion at the door.
2. At least 100 feet of working line.
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|  | Call for water (using correct radio procedures).1. Nozzle controlled (Bale closed unless #3 has control of flow).
2. Radio for water using the Convey method: “Engine \_\_ Apparatus from Engine \_\_\_, Team Bravo, Ready for Water.”
3. Be ready to use NFA handshake if not answered.
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|  | AVP & Check for Kinks.1. Water hammer nozzle 2-3 times.
2. Interface with #4 (Heel) to ensure there are no kinks. “Check for kinks”
3. Let water flow for 5-15 seconds to allow for gating.
4. Flush nozzle and return to straight stream.
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|  | Cover & Buddy Check.1. Cover. (No skin, flaps down, FMR attached, chin strap tight, gloves on)
2. Ensure partner is fully covered. “Buddy Check”
 |  |  |  |  |
|  | Advance to the fire room.1. Communicate to partner intent to flow and move to fire room.
2. Do not set nozzle down.
3. Sweep the floor regularly with hose stream.
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|  | Fire Attack (Vented, Fully Developed Room Fire)1. Knee walk around corner of fire room and Knock the fire down with an “O” attack on straight stream.
2. Communicate “At the fire room” to #4 (Heel).
3. Position the line for hydraulic ventilation.
4. State: “Bump up, peel off, and search.”
5. Hydraulically ventilate from inside the fire room facing the window.

Address any fire behind communicated by #4 (Heel) & return to hydraulic ventilation. |  |  |  |  |
|  | Complete all drill objectives in a safe manner. |  |  |  |  |
| **SFD time goal: TBD**  |  |  |  |  |

Instructor/Candidate Comments:

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**Retest:**

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