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| **Evaluation Sheet: 3-206** | **2 ½” Hose Up and In** |

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| **Objective: You are the #3 (Nozzle) on an Engine Company that has arrived as the third due pumper at a fire on floor 2 of an office building. Your officer tells you that the company is going to advance an exposure line to floor 3 from a ladder on floor 2. You are tasked with stretching a 2 ½” hose line. The time standard is 3:41. Do you have any questions?** | | | | | | | |
| **Standard:** NFPA 1001, 2019 Edition 4.3.2, | | | **Reference**: BSM Ch. 4 | | | | |
| **Task:** **Take an uncharged 2 ½” attack line up a ground ladder and flake it out in the stairwell for effective advancement on the fire floor.** | | | | | | | |
| **Performance Outcome:** The candidate, working individually, while operating on a simulated fire ground, shall deploy and overhaul 100’ of 2 ½” hose line up a secured extension ladder to floor 2 and advance the hose up to floor 3. | | | | | | | |
| **Conditions:** Given a properly deployed ground extension ladder to floor 2, the candidate, while in complete personal protective clothing with SCBA donned, shall demonstrate the ability to advance 100’ of dry 2 ½ to floor 3 for fire attack. | | | | | | | |
| **No.** | **Task Steps** | | | **First Test** | | **Retest** | |
| **Pass** | **Fail** | **Pass** | **Fail** |
|  | Take all appropriate equipment and PPE. | | |  |  |  |  |
|  | Safely exit the Engine from the #3 (Nozzle) position: Check and state: “Traffic.” | | |  |  |  |  |
|  | Deploy 2 ½” hose.   1. Shoulder-load 100’ of 2 ½” hose line from the reverse hose bed. 2. Deploy additional 2 ½” hose so that floor 2 shoulder load will not pull additional hose from hose bed.   ***(Time starts when the candidate’s foot crosses the marked line behind the engine.)***   1. Place the 100’ of shoulder-loaded 2 ½ hose at the right beam of the extension ladder with the nozzle end of the bundle closest to the ladder. | | |  |  |  |  |
|  | Climb the ladder.   1. While facing the ladder, the nozzle is passed across the body and over the left shoulder. 2. The ladder is ascended, with both hands on the beams, until arriving at the window sill. 3. Safely step into the window, sound the floor before exiting the ladder. | | |  |  |  |  |
|  | Shoulder-load the hose until the first coupling (100’) is reached. | | |  |  |  |  |
|  | Secure the hose to begin stretching up stairs.   1. Step on the hose to keep control of the hose while tying the hose to the railing. 2. Using a body-loop, secure the hose (with a hose knot to the engine side of the coupling and a clove hitch to the railing.) 3. Turn to the left and begin stretching the hose inside the stairway. | | |  |  |  |  |
|  | Flake hose up stairs to the outside wall. | | |  |  |  |  |
|  | Deploy hose so it is ready to advance into the floor 3 objective.   1. Set bundle down ensure bale is closed, “Bale Closed”, and call for water with head out the window toward the apparatus.   (***Time stops on call for water.)***   1. Stretch center bight up the stairwell so that there is 50’ of working line above the objective (not around a corner) and nozzle advances down the outside wall of the stairwell. 2. Ensure hose is laid correctly on the floor below. 3. Return to the nozzle, kneel on the hose. | | |  |  |  |  |
|  | Complete all drill objectives in a safe manner. | | |  |  |  |  |
| **Retest**  **Approved By:** | | **SFD time standard: 3:41** | |  |  |  |  |

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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** |