

Westbury FD Refresher 1 – Hands On Stations

Instructor(s) will brief group on Refresher 1's objectives and address all safety concerns with Engine Company Operations. All members operating in a team assignment will do so utilizing full PPE for such assignment.

Instructor will then have all members in attendance count in sequence: 1, 2, 3 ... until all members are accounted for; these numbers should be remembered by the member calling them out, since these numbers will be used to make up the team assignments.

Team 1 (members # 1 & # 2) Hitting a Hydrant

- 1 Member of team will wrap hydrant and make connection w/ 5" & Gate (1) 2.5" Outlet
- Other member will follow apparatus (Safe distance) positioning hose (dry) to curb so doesn't block other apparatus entry to scene
- When apparatus stops, this member will: (Note how many couplings came off rig), break 100' – 5" and use 25' or 50' roll up to make connection to engine, telling MPO how many lengths came off the back . (> 5 lengths may have to consider relay pumping)

Team 2 (members # 3, 4 & 5) Pulling Pre-connected Hose – 1.75" – w/ Fog Nozzle requested:
(*optional – manpower pending – since similar to Team 3 - but instructors must note differences if passed over*)

- **Nozzle position** – Pull their lengths – stop at rig wait for Back up to pull his/her's
- **Back up** – Pull their lengths - walk together (holding firmly to their lengths) so hose behind them can get pulled taut, allowing it to get as close to entry door as possible while dry.
- **Control** – pull remaining hose from bed, follow Nozzle and back up to entry door, positioning hose as they proceed up.
- Once at door – **Back up**: stage hose for easy advancement
- **Nozzle**: Bleed off line
- **Control** – works hose from Back up to Engine – Loops, fixing kinks...

Team 3 (members # 6, 7, & 8) **Pulling dead bed –2.5” w/ smooth bore nozzle**

- **Nozzle position** – Pull their lengths – stop at rig wait for Back up to pull his/her’s
- **Back up** – Pull their lengths - walk together (holding firmly to their lengths) so hose behind them can get pulled taut, allowing it to get as close to entry door as possible while dry.
- **Control** – Count coupling – assuring length called for is being fulfilled, pull remaining hose from bed, break coupling once length met, give to MPO & follow Nozzle and back up to entry door, positioning hose as they proceed up.
- Once at door – **Back up** stage hose for easy advancement (loops)
- **Nozzle** Bleed off line – Adjust nozzle stream - (Right is tight)
- **Control** – works hose from Back up to Engine – Loops, fixing kinks...

Team 4 (members # 9 & 10) **Making Siamese Connection** (mock up @ Station 2)

- Make connection to Siamese connection utilizing 5’ to (2) 2.5”

Team 5 (members # 11 & 12) **Connecting to Stand Pipe** (mock up @ Station 2)

Utilizing stand pipe bag and just 2 High rise pack :

- Make connection to stand pipe: 1 High Rise Pack
- Connect high rise 2 to 1 demo layout – place nozzle on (2) and stretch outside – flowing water.
- Adjust pressure to appropriate pressure



Team 6 (members # 13 & 14) **Portable Master Stream**

- Pull Deck gun off engine & Portable stand
- Utilizing 100'- 5' – set a loop and put portable deck gun into operation (**No Water flow**)

Team 7 (members # 15) **Utilizing Deck Gun**

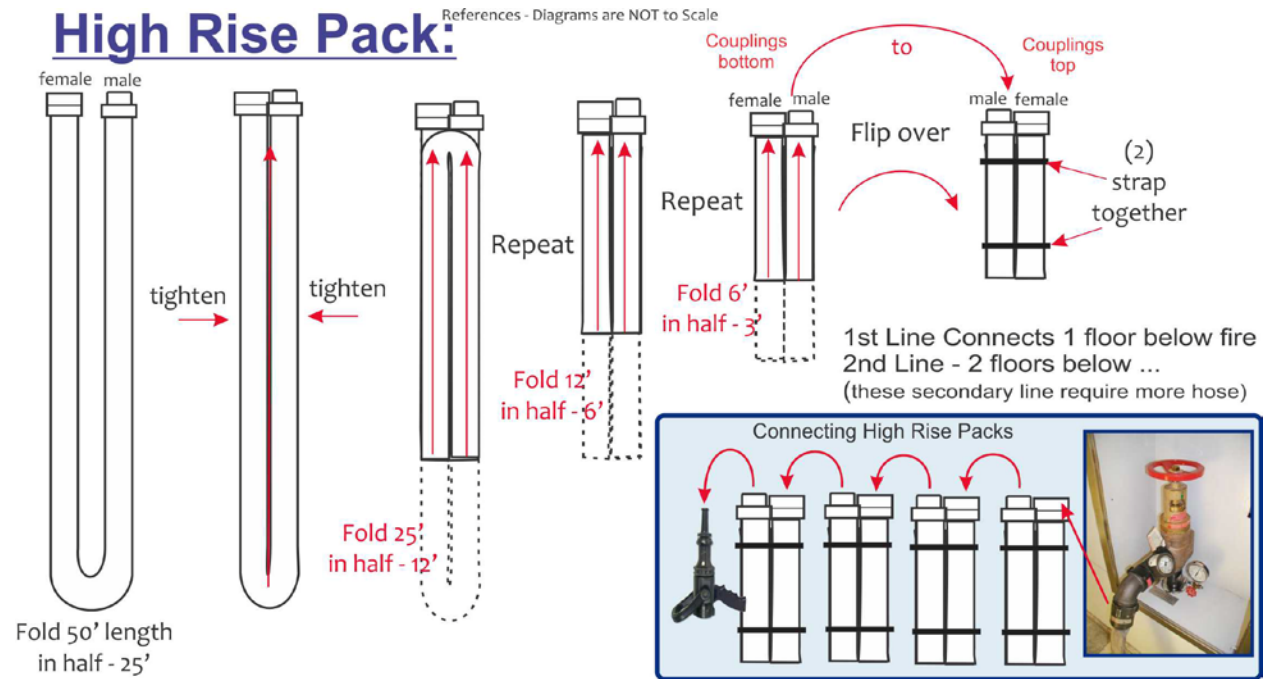
- Remove tip off portable master stream from the portable mount
- Position it back on engine – raise and put into operation (**No Water Flow**)

Team 8 (members # 16, 17 & 18) (**Time Pending**) **Set up line for Foam Operations**

- Utilizing the 2.5” previously used, break coupling and add foam inductor.
- Utilizing 1.75” previously used, break lengths and add to end of Foam inductor
- Add Foam nozzle to fog nozzle
- Explain introducing 5 gal, foam – making foam and %’s – (**No Water flowed**)

Team 9 (members # 19 & 20) **Packing High Rise Hose**

- Re packing the 2 - High Rise packs used.



Team 10 (members not utilized yet or all members) **Packing Hose Back on Engine**

- Review packing all types of hose back on Engine

Entire Groups together: (**Instructor Review**)

- All Safety concerns will be readdressed – confirming
- All Important issue will be readdressed - confirming

Prepared By: Asst. Chief Instructor - Bartunek,

Hose 1 – J. Olson, H&L – C. Stewart, Hose 2 - Iglesias