Westbury FD Refresher 1 - Hands On Stations

Instructor(s) will brief group on Refresher I'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)

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

- <u>Nozzle position</u> 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...

<u>Team 4</u> (members # 9 & 10) <u>Making Siamese Connection</u> (mock up @ Station 2)

Make connection to Siamese connection utilizing 5' to (2) 2.5"

<u>Team 5</u> (members # 11 & 12) <u>Connecting to Stand Pipe</u> (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



<u>Team 6</u> (members # 13 & 14) <u>Portable Master Stream</u>

- 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

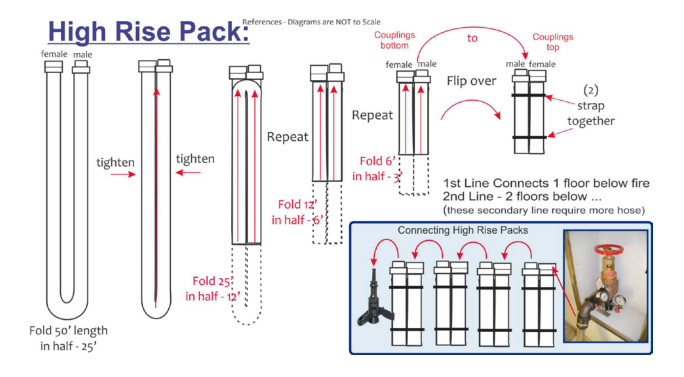
- Remove tip off portable master stream from the portable mount
- Position it back on engine raise and put into operation (No Water Flow)

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 confiming

Prepared By: Asst. Chief Instructor - Bartunek,

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