

**OLATHE FIRE DEPARTMENT | COMPANY PERFORMANCE BENCHMARKS** 

Page intentionally left blank



# **CONTENTS**—What's in here

- Page 3: CPB 4.1 Hoisting Tools
- Page 5: CPB 5 Vent-Enter-Search
- Page 7: CPB 5.1-3 Forward Water Supply
- Page 9: CPB 6.1-3 Fire Attack 1.75
- Page 11: CPB 6.1-4 Fire Attack 1.75
- Page 13: CPB 6.2-3 Fire Attack 2.5
- Page 15: CPB 6.2-4 Fire Attack 2.5
- Page 17: CPB 6.3-3 Fire Attack Wyed Line 2.5 to 1.75
- Page 19: CPB 6.3-4 Fire Attack Wyed Line 2.5 to 1.75

### **CPB 4.1** HOISTING TOOLS

### **Company Performance Benchmark:** 4.1

#### Time Standard: To be established

**CPB:** Hoisting Tools for Roof Operations

**Objective:** Crew will access roof with all necessary tools

**Given:** Truck or Engine; three-person crew in structural PPE

Additional Information: Ground ladder selection will dictate a one, two, or three person raise.

(For evaluation; tools to be hoisted will be indicated and secured using approved methods)

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on</li> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Assist with ground ladder (as needed)</li> <li>Don appropriate PPE</li> <li>Evaluate roof conditions</li> <li>Climb footed ladder</li> <li>Issue orders for needed roof operations</li> </ul>	<ul> <li>Spot apparatus; set brake</li> <li>Exit cab wearing proper PPE with radio</li> <li>Stage equipment and tools</li> <li>Remove and raise ground ladder (as needed)</li> <li>Don appropriate PPE</li> <li>Foot ground ladder as FF climbs</li> <li>Secure staged equipment and tools to drop line</li> <li>Continually observe and evaluate roof conditions</li> <li>Foot ladder as needed</li> <li>Climb ladder if needed</li> </ul>	<ul> <li>Exit apparatus on order of Captain</li> <li>Remove and raise ground ladder</li> <li>Don appropriate PPE</li> <li>Climb footed ladder</li> <li>Take roof ladder aloft and position (as needed)</li> <li>Evaluate roof conditions</li> <li>Sound roof from ladder w/roof hook</li> <li>Exit ladder to roof or roof ladder</li> <li>Drop rope to FAO and begin hoisting equipment and tools</li> <li>Remove tools and stage them as needed</li> <li>Commence roof operation upon order of Captain</li> </ul>

### CPB 5 VENT-ENTER-SEARCH

#### **Company Performance Benchmark:** 5

**CPB:** Vent / Enter/ Search (VES)

**Objective:** Crew will ladder a second story window and perform an appropriate search of the accessed room

**Given:** Fire Apparatus; three-person crew in full structural PPE

Additional Information: Ladder to be set at rescue angle to facilitate a rescue

Position-Specific Tasks			
Captain	FAO	Firefighter	
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on Occupancy Observations Initial Actions</li> <li>Establish Command</li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Designate which window to use</li> <li>Give orders to crew</li> <li>Assist in raising ladder</li> <li>Don appropriate PPE</li> <li>Advise Command of ventilation</li> <li>Give order to enter when crew is ready</li> <li>Sweep room with TIC after Fire Fighter has entered.</li> </ul>	<ul> <li>Spot at fire; set brake; engage pump</li> <li>Assist firefighter with ladder and appropriate tools</li> <li>Assist in raising ladder</li> <li>Heal ladder from bottom</li> <li>Assist in rescue as needed</li> <li>Assist in relocation of ladder as needed</li> </ul>	<ul> <li>Exit engine upon order of Captain with TIC</li> <li>With help remove ground ladder from unit, length to be estimated by Captain</li> <li>Raise ladder to window Captain has chosen</li> <li>Climb ladder and using appropriate tools completely remove and clean window on Captains' order</li> <li>Use tool to sound floor before entry</li> <li>Enter on Captains order</li> <li>Move to doorway and close door, if open, to prevent fire from extending to your vent opening</li> <li>Perform primary search of room</li> <li>Perform rescue if possible</li> <li>Exit room or move to next room on Captains order</li> </ul>	

### **CPB 5.1-3** Forward water supply

Company Performance Benchmark:	<b>5.1</b> (3)
--------------------------------	----------------

CPB: Water Supply - Forward Lay
Objective: Crew will connect to a hydrant and lay a 4" supply line from a hydrant to the designated location.
Given: Engine; three-person crew in full structural PPE

Additional Information: No significant changes in assignments for four person crew.

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on         <ul> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> </ul> </li> <li>Assign incoming crews as necessary</li> <li>Indicate to FAO to spot on appropriate hydrant</li> <li>Indicate to FAO location to take supply line</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>If not first arriving unit, report ready for another assignment</li> <li>Don appropriate PPE</li> <li>Give assignments to crew</li> </ul>	<ul> <li>Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Clear hose bed</li> <li>Connect supply line to truck</li> <li>Check supply line; remove kinks</li> <li>Signal Firefighter on hydrant; prepare to receive supply</li> <li>If bringing in supply to another unit coordinate efforts with that FAO</li> </ul>	<ul> <li>Exit engine upon order of Captain</li> <li>Remove all equipment for hydrant connection</li> <li>Wrap hydrant and signal FAO to proceed to fire</li> <li>Flush hydrant; make connection for 4" supply line</li> <li>Apply 2.5" butterfly valve</li> <li>Turn water on when signaled by FAO</li> <li>Check supply line for kinks</li> <li>Return to unit and await further orders</li> </ul>

#### Time Standard: <u>To be established</u>

## **CPB 6.1-3** Fire Attack 1.75

**Company Performance Benchmark:** 6.1 (3)

Time Standard: <u>To be established</u>

CPB:Fire Attack Handline 1.75"Objective:Crew will fully advance a 200' pre-connected "Handline" and prepare for interior fire attack.Given:Fire Apparatus; three-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)

	Position-Specific Tasks	
Captain	FAO	Firefighter
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on</li> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Call for water when Firefighter indicates ready</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> </ul>	<ul> <li>Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Clear hose bed</li> <li>Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor</li> <li>Check supply line; remove kinks</li> <li>Signal Firefighter on hydrant; prepare to receive supply</li> <li>Perform coordinated support functions as necessary (utilities, lighting, stage equipment)</li> </ul>	<ul> <li>Exit engine upon order of Captain</li> <li>Remove equipment for hydrant connection; signal FAO to proceed to fire</li> <li>Flush hydrant; make connections; turn water on when signaled by FAO</li> <li>Pull 1.75" attack line to designated location</li> <li>Indicate to Captain when ready for water</li> <li>Don appropriate PPE</li> <li>Bleed air from line and check for adequate stream and pattern</li> <li>Check door for heat; Open door on order of Captain; force door as needed</li> <li>On Captains' order enter structure and advance to seat of fire</li> </ul>

### **CPB 6.1-4** FIRE ATTACK 1.75

#### **Company Performance Benchmark:** 6.1 (4)

Time Standard: <u>To be established</u>

CPB:Fire Attack Handline 1.75"Objective:Crew will fully advance a 200' pre-connected "Handline" and prepare for interior fire attack.Given:Engine; four-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on</li> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Call for water when Firefighter indicates ready</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> </ul>	<ul> <li>Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Clear hose bed</li> <li>Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor</li> <li>Check supply line; remove kinks</li> <li>Signal Firefighter on hydrant; prepare to receive supply</li> <li>Perform coordinated support functions as necessary (utilities, lighting, stage equipment)</li> </ul>	<ul> <li>Exit engine upon order of Captain</li> <li>Pull attack line to designated location</li> <li>Indicate to Captain when ready for water</li> <li>Don appropriate PPE</li> <li>Bleed air from line and check for adequate stream and pattern</li> <li>On Captains' order enter structure and advance to seat of fire</li> <li>Check door for heat</li> <li>Open door on order of Captain</li> <li>Remove equipment for hydrant connection; signal FAO to proceed to fire</li> <li>Flush hydrant; make connections; turn water on when signaled by FAO</li> <li>Take set of irons for forcible entry</li> <li>Flake hose</li> <li>Don appropriate PPE</li> <li>Check door for heat</li> <li>Open door on order of Captain; force door as needed</li> <li>Assist with hoseline advancement</li> </ul>

### **CPB 6.2-3** FIRE ATTACK 2.5

.

11.12

3

ULATH

HINTO

J. DE

R.

**Company Performance Benchmark:** 6.2 (3)

Time Standard: To be established

**CPB:** Fire Attack Handline 2-½"

**Objective:** Crew will place 200' of 2-½" pre-connected "Hand line" in service for fire attack.

**Given:** Engine; three-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on         <ul> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> </ul> </li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Assist in preparing for fire attack (pull, flake line, etc.)</li> <li>Call for water when Firefighter indicates ready</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> </ul>	<ul> <li>Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Connect Supply line to intake</li> <li>Check supply line; remove kinks</li> <li>Signal Firefighter on hydrant; prepare to receive supply</li> <li>Assist firefighter with 2-½" hose</li> <li>Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor</li> <li>Perform coordinated support functions as necessary (utilities, lighting, stage equipment)</li> </ul>	<ul> <li>Exit engine upon order of Captain</li> <li>Remove equipment for hydrant connection; signal FAO to proceed to fire</li> <li>Flush hydrant; make connections; turn water on when signaled by FAO</li> <li>Pull 2.5" attack line to designated location</li> <li>Pull and flake sufficient 2-½" hose to reach fire access point</li> <li>Indicate to Captain when ready for water</li> <li>Don appropriate PPE</li> <li>Bleed air from line and check for adequate stream and pattern</li> <li>Check door for heat; Open door on order of Captain; force door as needed</li> <li>On Captains' order enter structure and advance to seat of fire</li> </ul>

### **CPB 6.2-4** FIRE ATTACK 2.5



#### **Company Performance Benchmark:** 6.2 (4)

Time Standard: <u>To be established</u>

CPB:Fire Attack Handline 2-½"Objective:Crew will place 200' of 2-½" pre-connected "Hand line" in service for fire attack.Given:Engine; four-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on</li> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Assist in preparing for fire attack (<i>pull, flake line, etc.</i>)</li> <li>Call for water when Firefighter indicates ready</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> </ul>	<ul> <li>Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Connect Supply line to intake</li> <li>Check supply line; remove kinks</li> <li>Signal Firefighter on hydrant; prepare to receive supply</li> <li>Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor</li> <li>Perform coordinated support functions as necessary (utilities, lighting, stage equipment)</li> </ul>	<ul> <li>Exit engine upon order of Captain</li> <li>Pull 2.5" attack line to designated location</li> <li>Pull and flake sufficient 2- ½" hose to reach fire access point</li> <li>Indicate to Captain when ready for water</li> <li>Don appropriate PPE</li> <li>Bleed air from line and check for adequate stream and pattern</li> <li>On Captains' order enter structure and advance to seat of fire</li> <li>Exit engine upon order of Captain</li> <li>Remove equipment for hydrant connection; signal FAO to proceed to fire</li> <li>Flush hydrant; make connections; turn water or when signaled by FAO</li> <li>Take set of irons for forcible entry</li> <li>Assist in preparing for fire attack (<i>pull, flake line, etc.</i>)</li> <li>Don appropriate PPE</li> <li>Check door for heat; Open door on order of Captain; force door as needed</li> <li>On Captains' order enter structure and assist in advancing line to seat of fire</li> </ul>

## **CPB 6.3-3** FIRE ATTACK WYED LINE 2.5 TO 1.75

#### **Company Performance Benchmark:** 6.3 (3)

Time Standard: To be established

CPB: Wyed Line Attack

**Objective:**Crew will deploy needed length of 2.5" hose and place 1.75" bundle in service and prepare for interior fire attack.**Given:**Fire Apparatus; three-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on</li> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Assist with deployment of 2.5" line</li> <li>Call for water when Firefighter indicates ready</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> </ul>	<ul> <li>Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Check supply line; remove kinks</li> <li>Signal Firefighter on hydrant; prepare to receive supply</li> <li>Assist crew with 2.5" hose and 1.75" hose bundle</li> <li>Break 2.5" hose and make appropriate discharge connection</li> <li>Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor</li> <li>Perform coordinated support functions as necessary (utilities, lighting, stage equipment)</li> </ul>	<ul> <li>Exit engine upon order of Captain</li> <li>Remove equipment for hydrant connection; signal FAO to proceed to fire</li> <li>Flush hydrant; make connections; turn water on when signaled by FAO</li> <li>Shoulder grab 1.75" line bundle advance to appropriate point to drop 2.5" line and wye</li> <li>Pull 1.75" attack line to designated location</li> <li>Indicate to Captain when ready for water</li> <li>Don appropriate PPE</li> <li>Bleed air from line and check for adequate stream and pattern</li> <li>Check door for heat; Open door on order of Captain; force door as needed</li> </ul>

## **CPB 6.3-4** Fire Attack wyed line 2.5 to 1.75

### Company Performance Benchmark: 6.3 (4)

Time Standard: <u>To be established</u>

**CPB:** Wyed Line Attack

**Objective:** Crew will deploy needed length of 2.5" hose and place 1.75" bundle in service and prepare for interior fire attack.

**Given:** Fire Apparatus; four-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)

Position-Specific Tasks		
Captain FAO	Firefighter	
<ul> <li>If first arriving unit, perform Initial IC Responsibilities</li> <li>Conduct Incident Risk Assessment</li> <li>Transmit Initial Report on</li> <li>Occupancy</li> <li>Observations</li> <li>Initial Actions</li> <li>Establish Command</li> <li>Assign incoming crews as necessary</li> <li>Give orders to crew</li> <li>Conduct walk-around size up; transmit Updated Condition Report</li> <li>Call for water when Firefighter indicates ready</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> <li>Sopt at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> <li>Sopt at hydrant; wait for Firefighter</li> <li>Spot at hydrant; wait for Firefighter</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> <li>Sopt at hydrant; wait for Firefighter</li> <li>Spot at fire; set brake; engage pump</li> <li>Don appropriate PPE</li> <li>Give order to enter when crew is ready</li> <li>Perform coordinated support</li> <li>functions as necessary (utilities, lighting, stage equipment)</li> </ul>	<ul> <li>Exit engine upon order of Captain</li> <li>Shoulder grab 2-½" line and 1.75" bundle advance to appropriate point to drop 2.5" line and wye</li> <li>Pull 1.75" attack line to designated location</li> <li>Indicate to Captain when ready for water</li> <li>Bleed air from line and check for adequate stream and pattern</li> <li>Don appropriate PPE</li> <li>On Captains' order enter structure and advance to seat of fire</li> <li>Exit engine upon order of Captain</li> <li>Exit engine upon order of Captain</li> <li>Exit engine upon order of Captain</li> <li>Remove equipment for hydrant connection; signal FAO to proceed to fire</li> <li>Flush hydrant; make connections; turn water on when signaled by FAO</li> <li>Take set of Irons for forcible entry</li> <li>Assist with deployment of 2.5" line</li> <li>Man the Wye until nozzle firefighter is ready for water</li> <li>Don appropriate PPE</li> <li>Check door for heat; Open door on order of Captain; force door as needed</li> <li>On Captains' order enter structure and assist in advancing line to seat of fire</li> </ul>	