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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 style="list-style-type: none">• If first arriving unit, perform Initial IC Responsibilities• Conduct Incident Risk Assessment• Transmit Initial Report on• Occupancy• Observations• Initial Actions• Establish Command• Assign incoming crews as necessary• Give orders to crew• Conduct walk-around size up; transmit Updated Condition Report• Assist with ground ladder (as needed)• Don appropriate PPE• Evaluate roof conditions• Climb footed ladder• Issue orders for needed roof operations	<ul style="list-style-type: none">• Spot apparatus; set brake• Exit cab wearing proper PPE with radio• Stage equipment and tools• Remove and raise ground ladder (as needed)• Don appropriate PPE• Foot ground ladder as FF climbs• Secure staged equipment and tools to drop line• Continually observe and evaluate roof conditions• Foot ladder as needed• Climb ladder if needed	<ul style="list-style-type: none">• Exit apparatus on order of Captain• Remove and raise ground ladder• Don appropriate PPE• Climb footed ladder• Take roof ladder aloft and position (as needed)• Evaluate roof conditions• Sound roof from ladder w/roof hook• Exit ladder to roof or roof ladder• Drop rope to FAO and begin hoisting equipment and tools• Remove tools and stage them as needed• Commence roof operation upon order of Captain

CPB 5

VENT-ENTER-SEARCH



Company Performance Benchmark: 5

Time Standard: To be established

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 style="list-style-type: none">• If first arriving unit, perform Initial IC Responsibilities• Conduct Incident Risk Assessment• Transmit Initial Report on Occupancy Observations Initial Actions• Establish Command• Assign incoming crews as necessary• Give orders to crew• Conduct walk-around size up; transmit Updated Condition Report• Designate which window to use• Give orders to crew• Assist in raising ladder• Don appropriate PPE• Advise Command of ventilation• Give order to enter when crew is ready• Sweep room with TIC after Fire Fighter has entered.	<ul style="list-style-type: none">• Spot at fire; set brake; engage pump• Assist firefighter with ladder and appropriate tools• Assist in raising ladder• Heal ladder from bottom• Assist in rescue as needed• Assist in relocation of ladder as needed	<ul style="list-style-type: none">• Exit engine upon order of Captain with TIC• With help remove ground ladder from unit, length to be estimated by Captain• Raise ladder to window Captain has chosen• Climb ladder and using appropriate tools completely remove and clean window on Captains' order• Use tool to sound floor before entry• Enter on Captains order• Move to doorway and close door, if open, to prevent fire from extending to your vent opening• Perform primary search of room• Perform rescue if possible• Exit room or move to next room on Captains order

CPB 5.1-3

FORWARD WATER SUPPLY



Company Performance Benchmark: 5.1 (3)

Time Standard: To be established

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 style="list-style-type: none"> • If first arriving unit, perform Initial IC Responsibilities • Conduct Incident Risk Assessment • Transmit Initial Report on <ul style="list-style-type: none"> ○ Occupancy ○ Observations ○ Initial Actions ○ Establish Command • Assign incoming crews as necessary • Indicate to FAO to spot on appropriate hydrant • Indicate to FAO location to take supply line • Conduct walk-around size up; transmit Updated Condition Report • If not first arriving unit, report ready for another assignment • Don appropriate PPE • Give assignments to crew 	<ul style="list-style-type: none"> • Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line • Spot at fire; set brake; engage pump • Don appropriate PPE • Clear hose bed • Connect supply line to truck • Check supply line; remove kinks • Signal Firefighter on hydrant; prepare to receive supply • If bringing in supply to another unit coordinate efforts with that FAO 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Remove all equipment for hydrant connection • Wrap hydrant and signal FAO to proceed to fire • Flush hydrant; make connection for 4" supply line • Apply 2.5" butterfly valve • Turn water on when signaled by FAO • Check supply line for kinks • Return to unit and await further orders

CPB 6.1-3

Fire Attack 1.75



Company Performance Benchmark: 6.1 (3)

Time Standard: To be established

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)

TIC and Irons should be placed at front door for entry, assignments to be made by Captain due to different unit configurations

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul style="list-style-type: none"> • If first arriving unit, perform Initial IC Responsibilities • Conduct Incident Risk Assessment • Transmit Initial Report on • Occupancy • Observations • Initial Actions • Establish Command • Assign incoming crews as necessary • Give orders to crew • Conduct walk-around size up; transmit Updated Condition Report • Call for water when Firefighter indicates ready • Don appropriate PPE • Give order to enter when crew is ready 	<ul style="list-style-type: none"> • Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line • Spot at fire; set brake; engage pump • Don appropriate PPE • Clear hose bed • Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor • Check supply line; remove kinks • Signal Firefighter on hydrant; prepare to receive supply • Perform coordinated support functions as necessary (utilities, lighting, stage equipment) 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Remove equipment for hydrant connection; signal FAO to proceed to fire • Flush hydrant; make connections; turn water on when signaled by FAO • Pull 1.75” attack line to designated location • Indicate to Captain when ready for water • Don appropriate PPE • Bleed air from line and check for adequate stream and pattern • Check door for heat; Open door on order of Captain; force door as needed • On Captains’ order enter structure and advance to seat of fire

CPB 6.1-4

FIRE ATTACK 1.75



Company Performance Benchmark: 6.1 (4)

Time Standard: To be established

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)

TIC and Irons should be placed at front door for entry, assignments to be made by Captain due to different unit configurations

Position-Specific Tasks			
Captain	FAO	Firefighter	
<ul style="list-style-type: none"> • If first arriving unit, perform Initial IC Responsibilities • Conduct Incident Risk Assessment • Transmit Initial Report on • Occupancy • Observations • Initial Actions • Establish Command • Assign incoming crews as necessary • Give orders to crew • Conduct walk-around size up; transmit Updated Condition Report • Call for water when Firefighter indicates ready • Don appropriate PPE • Give order to enter when crew is ready 	<ul style="list-style-type: none"> • Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line • Spot at fire; set brake; engage pump • Don appropriate PPE • Clear hose bed • Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor • Check supply line; remove kinks • Signal Firefighter on hydrant; prepare to receive supply • Perform coordinated support functions as necessary (utilities, lighting, stage equipment) 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Pull attack line to designated location • Indicate to Captain when ready for water • Don appropriate PPE • Bleed air from line and check for adequate stream and pattern • On Captains’ order enter structure and advance to seat of fire 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Remove equipment for hydrant connection; signal FAO to proceed to fire • Flush hydrant; make connections; turn water on when signaled by FAO • Take set of irons for forcible entry • Flake hose • Don appropriate PPE • Check door for heat • Open door on order of Captain; force door as needed • Assist with hoseline advancement

CPB 6.2-3

FIRE ATTACK 2.5



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)
 TIC and Irons should be placed at front door for entry, assignments to be made by Captain due to different unit configurations

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul style="list-style-type: none"> • If first arriving unit, perform Initial IC Responsibilities • Conduct Incident Risk Assessment • Transmit Initial Report on <ul style="list-style-type: none"> ○ Occupancy ○ Observations ○ Initial Actions ○ Establish Command • Assign incoming crews as necessary • Give orders to crew • Conduct walk-around size up; transmit Updated Condition Report • Assist in preparing for fire attack (pull, flake line, etc.) • Call for water when Firefighter indicates ready • Don appropriate PPE • Give order to enter when crew is ready 	<ul style="list-style-type: none"> • Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line • Spot at fire; set brake; engage pump • Don appropriate PPE • Connect Supply line to intake • Check supply line; remove kinks • Signal Firefighter on hydrant; prepare to receive supply • Assist firefighter with 2-½” hose • Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor • Perform coordinated support functions as necessary (utilities, lighting, stage equipment) 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Remove equipment for hydrant connection; signal FAO to proceed to fire • Flush hydrant; make connections; turn water on when signaled by FAO • Pull 2.5” attack line to designated location • Pull and flake sufficient 2-½” hose to reach fire access point • Indicate to Captain when ready for water • Don appropriate PPE • Bleed air from line and check for adequate stream and pattern • Check door for heat; Open door on order of Captain; force door as needed • On Captains’ order enter structure and advance to seat of fire

CPB 6.2-4

FIRE ATTACK 2.5



Company Performance Benchmark: 6.2 (4)

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; four-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)
TIC and Irons should be placed at front door for entry, assignments to be made by Captain due to different unit configurations

Position-Specific Tasks			
Captain	FAO	Firefighter	
<ul style="list-style-type: none"> • If first arriving unit, perform Initial IC Responsibilities • Conduct Incident Risk Assessment • Transmit Initial Report on • Occupancy • Observations • Initial Actions • Establish Command • Assign incoming crews as necessary • Give orders to crew • Conduct walk-around size up; transmit Updated Condition Report • Assist in preparing for fire attack (<i>pull, flake line, etc.</i>) • Call for water when Firefighter indicates ready • Don appropriate PPE • Give order to enter when crew is ready 	<ul style="list-style-type: none"> • Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line • Spot at fire; set brake; engage pump • Don appropriate PPE • Connect Supply line to intake • Check supply line; remove kinks • Signal Firefighter on hydrant; prepare to receive supply • Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor • Perform coordinated support functions as necessary (utilities, lighting, stage equipment) 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Pull 2.5” attack line to designated location • Pull and flake sufficient 2-½” hose to reach fire access point • Indicate to Captain when ready for water • Don appropriate PPE • Bleed air from line and check for adequate stream and pattern • On Captains’ order enter structure and advance to seat of fire 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Remove equipment for hydrant connection; signal FAO to proceed to fire • Flush hydrant; make connections; turn water on when signaled by FAO • Take set of irons for forcible entry • Assist in preparing for fire attack (<i>pull, flake line, etc.</i>) • Don appropriate PPE • Check door for heat; Open door on order of Captain; force door as needed • On Captains’ order enter structure and assist in advancing line to seat of fire

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)

TIC and Irons should be placed at front door for entry, assignments to be made by Captain due to different unit configurations

Position-Specific Tasks		
Captain	FAO	Firefighter
<ul style="list-style-type: none"> • If first arriving unit, perform Initial IC Responsibilities • Conduct Incident Risk Assessment • Transmit Initial Report on • Occupancy • Observations • Initial Actions • Establish Command • Assign incoming crews as necessary • Give orders to crew • Conduct walk-around size up; transmit Updated Condition Report • Assist with deployment of 2.5” line • Call for water when Firefighter indicates ready • Don appropriate PPE • Give order to enter when crew is ready 	<ul style="list-style-type: none"> • Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line • Spot at fire; set brake; engage pump • Don appropriate PPE • Check supply line; remove kinks • Signal Firefighter on hydrant; prepare to receive supply • Assist crew with 2.5” hose and 1.75” hose bundle • Break 2.5” hose and make appropriate discharge connection • Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor • Perform coordinated support functions as necessary (utilities, lighting, stage equipment) 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Remove equipment for hydrant connection; signal FAO to proceed to fire • Flush hydrant; make connections; turn water on when signaled by FAO • Shoulder grab 1.75” line bundle advance to appropriate point to drop 2.5” line and wye • Pull 1.75” attack line to designated location • Indicate to Captain when ready for water • Don appropriate PPE • Bleed air from line and check for adequate stream and pattern • Check door for heat; Open door on order of Captain; force door as needed

CPB 6.3-4

FIRE ATTACK WYED LINE 2.5 TO 1.75



Company Performance Benchmark: 6.3 (4)

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; four-person crew in full structural PPE

Additional Information: (task order may vary if unit does not lay their own supply line)
TIC and Irons should be placed at front door for entry, assignments to be made by Captain due to different unit configurations

Position-Specific Tasks			
Captain	FAO	Firefighter	
<ul style="list-style-type: none"> • If first arriving unit, perform Initial IC Responsibilities • Conduct Incident Risk Assessment • Transmit Initial Report on • Occupancy • Observations • Initial Actions • Establish Command • Assign incoming crews as necessary • Give orders to crew • Conduct walk-around size up; transmit Updated Condition Report • Call for water when Firefighter indicates ready • Don appropriate PPE • Give order to enter when crew is ready 	<ul style="list-style-type: none"> • Spot at hydrant; wait for Firefighter signal to proceed to fire; lay supply line • Spot at fire; set brake; engage pump • Don appropriate PPE • Check supply line; remove kinks • Signal Firefighter on hydrant; prepare to receive supply • Assist crew with 2.5" hose and 1.75" hose bundle • Break 2.5" hose and make appropriate discharge connection • Charge line on order of Captain; set pump pressure; set pressure relief or engage pump governor • Perform coordinated support functions as necessary (utilities, lighting, stage equipment) 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Shoulder grab 2-½" line and 1.75" bundle advance to appropriate point to drop 2.5" line and wye • Pull 1.75" attack line to designated location • Indicate to Captain when ready for water • Bleed air from line and check for adequate stream and pattern • Don appropriate PPE • On Captains' order enter structure and advance to seat of fire 	<ul style="list-style-type: none"> • Exit engine upon order of Captain • Remove equipment for hydrant connection; signal FAO to proceed to fire • Flush hydrant; make connections; turn water on when signaled by FAO • Take set of Irons for forcible entry • Assist with deployment of 2.5" line • Man the Wye until nozzle firefighter is ready for water • Don appropriate PPE • Check door for heat; Open door on order of Captain; force door as needed • On Captains' order enter structure and assist in advancing line to seat of fire