

Name: _____ Dept: _____
 Date: ___/___/___

MPT = Maximum Part Time, MET = Maximum Elapsed Time,
AET = Actual Elapsed Time

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<u>1. Don PPE</u>	Hood under suspenders	Hood under suspenders
	Fasteners fastened	Fasteners fastened
MPT 1:00		
MET 1:00	AET _____	AET _____
Time stops and resets to zero when PPE is donned correctly.		
<u>2. Don SCBA</u>	PASS On	PASS On
	Tank valve fully open	Tank valve fully open
MPT 1:00		
MET 1:00	Tank Valve Down	Tank Valve Down
Coach's notes:	Affirm Tank on and alarm working	Affirm Tank on and alarm working
Affirm Low Air Alarm	Fasteners Fastened	Fasteners Fastened
Affirm Pass Alarm On	Face piece seal check 5 seconds	Face piece seal check 5 seconds
Affirm Exhale Valve is properly working	No skin showing at hood mask interface	No skin showing at hood mask interface
	PPE, no skin exposed	PPE, no skin exposed
	AET _____	AET _____
<u>3. Assemble and check tools</u>	Obtain Halligan tool and Striking tool. 8lb. Sledge or Axe	Locate nozzle
MPT 0:30		Grasp nozzle and loop,
MET 1:30	Move to ladder	Step forward off apparatus
	Place ladder for carry	
	AET _____	AET _____

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>4a. Bring ladder to building</u></p> <p>(Crew Leader helps carry ladder, tip position)</p> <p>MPT 0:30</p> <p>(Rate 150 ft./min)</p> <p>MET 2:00 (to site)</p>	<p>Coordinate ladder movement with Crew Leader</p> <p>Heel position, leading</p> <p>Place tools with sharps down or parallel with ground, leaning on building or laying on ground at base of ladder</p>	<p>Loop and nozzle in hands.</p> <p>Move to location as directed, beside Crew Leader</p> <p>Walk toward point of operation</p> <p>Release hose when line is extended, maintain control of nozzle</p> <p>Place nozzle at base of ladder</p>
	AET _____	AET _____
<p><u>4b. Raise, Extend, and Place ladder to the upwind side of the window of entry</u></p> <p>MPT 0:30</p> <p>(ladder up)</p> <p>MET 2:30</p>	<p>Look for overhead hazards</p> <p>Communicate readiness with Nozzle Fire Fighter</p> <p>Lift tip, raise ladder, hands slide on beams or hand over hand, rung to rung</p> <p>Set ladder as directed</p> <p>Maintain control of ladder during raise</p> <p>Place ladder with impact creating no damage to ladder, positioned immediately upwind of the window</p> <p>Ladder angle 75 degrees or less</p>	<p>Communicate readiness with Tool Fire Fighter</p> <p>Secure heel</p> <p>Maintain control of ladder during raise</p> <p>Extend ladder above top of window so that broken glass falls below fire fighter, hands below your shoulders.</p>
	AET _____	AET _____
<p><u>5. Prepare hose for operation</u></p> <p>(150-200 ft. of 1.5-1.75 inch)</p> <p>MPT 0:45</p> <p>MET 3:15</p>	<p>Straighten hose, Bring first coupling to base of ladder.</p>	<p>Purge air from hose</p> <p>Full flow check</p> <p>Set pattern</p> <p>Check/adjust GPM</p> <p>Place nozzle at base of ladder</p>
	AET _____	AET _____

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>5. Prepare hose for operation</u></p>	<p>Straighten hose, Bring first coupling to base of ladder.</p>	<p>Purge air from hose</p>
<p>(150-200 ft. of 1.5-1.75 inch)</p>		<p>Full flow check</p>
<p>MPT 0:45</p>		<p>Set pattern</p>
<p>MET 3:15</p>	<p>AET _____</p>	<p>Check/adjust GPM</p>
		<p>Place nozzle at base of ladder</p>
		<p>AET _____</p>
<p><u>6. Tool Fire Fighter moves up the ladder and breaks out window opening</u></p>	<p>Climbs ladder with tool, stay on ladder</p>	<p>Secure ladder at the heel</p>
	<p>Position lower half of window</p>	
<p>MPT 0:45</p>	<p>Lock in on ladder, toe of boot around beam of ladder (NFPA spec. harness and hardware okay)</p>	
<p>MET 4:00</p>	<p>Breaks window</p>	
	<p>Return to ground</p>	
	<p>AET _____</p>	<p>AET _____</p>
<p><u>7. Move ladder to just below sill of window used for entry</u></p>	<p>Place tool with sharps down or parallel with ground, leaning on building or laying on ground</p>	<p>Communicate readiness with Tool Fire Fighter</p>
<p>MPT 1:00</p>	<p>Look for over head hazards</p>	<p>Extend ladder enough to reach immediately below sill</p>
<p>(ladder placed)</p>	<p>Communicate readiness with Nozzle Fire Fighter</p>	<p>Maintain control of ladder</p>
<p>MET 5:00</p>	<p>Secure heel</p>	<p>Place ladder with impact creating no damage to ladder, positioned immediately below window sill</p>
	<p>Set ladder as directed</p>	
	<p>Maintain control of ladder</p>	<p>Ladder angle 75 degrees or less</p>
	<p>AET _____</p>	<p>AET _____</p>

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>8a. Nozzle Fire Fighter moves up the ladder and cleans out window opening</u></p>	<p>Secure ladder at the heel</p>	<p>Climbs ladder with tool, stay on ladder</p>
<p>MPT 0:40</p>		<p>Position lower half of window</p>
<p>MET 5:40</p>		<p>Clean out window opening, including sweeping sill, top down</p>
		<p>Sound floor</p>
		<p>Place tool inside structure, sharps down or parallel with floor</p>
	<p>AET _____</p>	<p>AET _____</p>
<p><u>8b. Nozzle Fire Fighter gets nozzle, enters building, Tool Fire Fighter moves up the ladder and enters the building</u></p>	<p>Hand up nozzle and hose</p>	<p>Climb down ladder and receive nozzle</p>
<p>(Crew Leader secures ladder at bottom)</p>	<p>Climb ladder with hose, one hand on beam when feet are moving, control hose</p>	<p>Near top of climb but before entering building, move 10 ft. of hose into building, maintaining control of nozzle.</p>
<p>Coach's notes:</p>	<p>Mid climb, lock-in move total of 50 ft. of hose into building</p>	<p>Move into building</p>
<p>securing hose to ladder is optional with hose strap or webbing add 30 sec if done Must not interfere with egress of patient</p>	<p>Move into building</p>	<p>Control nozzle</p>
<p>MPT 1:45</p>	<p>Hug wall during entry(side in the direction opposite the direction of the search)</p>	<p>Hug wall during entry(side in direction of search)</p>
<p>MET 7:25</p>	<p>Straddle sill during entry</p>	<p>Straddle sill during entry</p>
	<p>Once in the room, low position, to the side of window Locate, control tool</p>	<p>Once inside room, low position, to the side of window in the direction of the search, nozzle pointed at unsearched area</p>
	<p>Position next to Nozzle Crew Member</p>	<p>Orient to wall per Crew Leader's direction(right or left or as directed)</p>
	<p>Secure ladder from top</p>	
	<p>AET _____</p>	<p>AET _____</p>

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>8c. Crew Leader moves up the ladder and into the building</u></p> <p>MPT 0:30</p> <p>MET 7:55</p>	<p>Secure ladder from top for Crew Leader</p> <p>Low position, to the side of window once in room</p> <p>Control tool</p> <p>AET_____</p>	<p>Low position, to the side of window once in room, nozzle pointed at unsearched area</p> <p>Maintain physical contact orientation in building</p> <p>Control nozzle</p> <p>AET_____</p>
<p><u>9. Perform search</u></p> <p>MPT 2:00</p> <p>(Rate 100 square feet per minute)</p> <p>MET 9:55</p> <p>Coach's notes: Doorway, nozzle man must advance remainder of hose into second room.</p> <p>Must completely cover corner with leg sweep or hand. Can not round corner.</p>	<p>Control tool, Sound floor with tool and sweep with leg.</p> <p>Crawling</p> <p>Maintain physical contact with nozzle person</p> <p>Assist with hose movement</p> <p>Search area(under, on, and inside)</p> <p>AET_____</p>	<p>Control nozzle</p> <p>Crawling</p> <p>Contact with the wall, sweep up wall(checking for doors and windows)</p> <p>Move hose</p> <p>Search area within reach of the wall</p> <p>AET_____</p>
<p><u>10. Find U/C patient and prepare for removal</u></p> <p>(Crew Leader tells crew the exit route, before advising supervisor)</p> <p>MPT 0:30</p> <p>MET 10:25</p>	<p>Control tool, sharps down.</p> <p>Coordinate with Nozzle</p> <p>Underarm move</p> <p>Head first position for removal to window</p> <p>AET_____</p>	<p>Control nozzle</p> <p>Physical contact orientation with wall</p> <p>Coordinate with Tools</p> <p>Underarm move</p> <p>Head first position for removal to window</p> <p>AET_____</p>

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>11. Move patient to window exit</u></p> <p>MPT 1:00</p> <p>(Rate 20 linear feet per minute)</p> <p>MET 11:25</p> <p>Coach's notes: If live patient is used approved fall protection must be used. Dummy must way min. 165 Crew leader through door first, nozzle, then tool and patient.</p>	<p>Coordinate with nozzle person</p> <p>Patient movement in control</p> <p>Head first</p> <p>Move self, then pull patient</p> <p>Control tool, tool may be left in room from which crew exits building</p> <p>Patient positioned at window, feet toward exit</p> <p>AET _____</p>	<p>Oriented with wall</p> <p>Coordinate with tool person</p> <p>Patient movement in control</p> <p>Head first</p> <p>Move self, then pull patient</p> <p>Control nozzle</p> <p>Patient positioned at window, feet toward exit</p> <p>AET _____</p>
<p><u>12a. Tool Fire Fighter exits building on to ladder, prepares to receive patient.</u></p> <p><u>Nozzle Fire Fighter and Crew Leader lift patient out of building and transfer to Tool Fire Fighter</u></p> <p><u>Nozzle Fire Fighter secures ladder from the top once transfer is complete</u></p> <p>MPT 0:40</p> <p>MET 12:05</p>	<p>Exit building</p> <p>Hug wall</p> <p>Straddle sill</p> <p>Receive patient at top of ladder</p> <p>Maintain control of patient</p> <p>Step down one rung at a time</p> <p>AET _____</p>	<p>Coordinate lift and transfer of patient to Tools</p> <p>Maintain control of patient</p> <p>Reestablish control of the nozzle</p> <p>Re establish orientation in building</p> <p>AET _____</p>
<p><u>12b. Tool Fire Fighter descends the ladder with patient</u></p> <p>MPT 0:45</p> <p>MET 12:50</p>	<p>Maintain control of patient</p> <p>Place patient on ground aside from fire fighter traffic at the base of the ladder</p> <p>AET _____</p>	<p>Control nozzle</p> <p>Check Crew Leader position</p> <p>AET _____</p>

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>12c. Crew Leader exits building and descends ladder</u></p> <p>MPT 0:30</p> <p>MET 13:20</p>	<p>Secure ladder from bottom</p> <p>AET_____</p>	<p>Control nozzle</p> <p>Look out window and at fire area</p> <p>Secure ladder at top as needed</p> <p>AET_____</p>
<p><u>12d. Nozzle Fire Fighter exits building with hose</u></p> <p>MPT 0:30</p> <p>MET 13:50</p>	<p>Secure ladder from bottom</p> <p>Assist with hose management</p> <p>AET_____</p>	<p>Control nozzle</p> <p>Move hose out of building, maintaining control of nozzle.</p> <p>Hug wall</p> <p>Straddle sill</p> <p>Control access to and decent on ladder</p> <p>Climb ladder with nozzle, removing nozzle from building so it is accessible</p> <p>AET_____</p>
<p><u>13. Crew moves to Triage</u></p> <p>MPT 0:30</p> <p>(Rate 150 ft./min)</p> <p>MET 14:20</p>	<p>Coordinate underarm drag with nozzle Fire Fighter</p> <p>Move to area specified by Crew Leader</p> <p>Maintain control of patient</p> <p>AET_____</p>	<p>Coordinate underarm drag with nozzle Fire Fighter</p> <p>Move to area specified by Crew Leader</p> <p>Maintain control of patient</p> <p>AET_____</p>
<p>Crew Integrity_____, Nozzle Control_____, Tool Control_____, Walk _____</p>		