

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 1:00		Grasp nozzle and loop,
MET 2:00	Locate, start, run and stop blower	Step forward off engine
	Move to nozzle person	
	AET _____	AET _____

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>4. Assemble as a crew and move to building</u></p> <p>(Crew Leader helps carry blower)</p> <p>MPT 0:30</p> <p>(Rate 150 ft/min)</p> <p>MET 2:30</p>	<p>Meet at location of hose</p> <p>Second in line, hands off hose</p> <p>Coordinate blower movement with Crew Leader</p> <p>Place tools with sharps down or parallel with ground, leaning on building or laying on ground</p> <p>AET _____</p>	<p>Meet at location of hose</p> <p>Loop over one shoulder and nozzle over the other</p> <p>Walk toward point of operation</p> <p>Release loop when line is extended, maintain control of nozzle</p> <p>Move to location as directed</p> <p>AET _____</p>
<p><u>5. Set and start blower, prepare hose for operation</u></p> <p>MPT 0:45</p> <p>MET 3:15</p> <p>Coach's notes: Pull first coupling and or coupling and midpoint to entry point.</p> <p>Fan needs to be positioned the appropriate distance from door to seal opening.</p>	<p>Set, start blower, at idle</p> <p>AET _____</p>	<p>Purge air from hose</p> <p>Full flow check</p> <p>Set pattern</p> <p>Check/adjust GPM</p> <p>AET _____</p>
<p><u>6. Attempt entry</u></p> <p>MPT 1:00</p> <p>MET 4:15</p>	<p>Low position</p> <p>To side of opening</p> <p>Try before pry</p> <p>Forced entry technique</p> <p>Quick sweep of entrance with tool fully extended and verbally announce fire department</p> <p>Close door</p> <p>AET _____</p>	<p>Cover Tools during entry</p> <p>Positioned to side of opening</p> <p>AET _____</p>

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<u>7. Move to vent area, open vent, return to access</u>	Clean out window or force, open, and secure door	Cover Tools
Add 30 sec. Per door.	Positioned to side of opening	Positioned to side of opening
MPT 2:00	Shut off utilities as located	
(30 sec. each way, 1:00 at vent site) (Rate 150 ft/min)		
MET 6:15	AET _____	AET _____
Coach's notes:		
Crew leader announces location and what utility was shut off.		
Crew should be aprox. 10 ft away from building		
Try, Force, Sweep, close all doors		
<u>8. Enter building and begin search for fire</u>	Set blower, force door	Cover opening
MPT 1:00	Sound floor before Nozzle enters building	Enter building after Tools sounds floor
(Wait for smoke to clear)	Move total of 50 ft. of hose into building	Orient to wall per Crew Leader's direction (right or left, as directed)
MPT 3:00	Crawling	Crawling
(300 square feet)	Sound floor, sweep with leg or tool	Contact with the wall
(Rate 100 square feet per minute)	Maintain physical contact with nozzle person orientated in building	Control nozzle
MET 10:15	Assist with hose movement	Move hose
Coach's notes:	Search area (under, on, and inside)	Search area within reach of the wall
Crew must physically sweep the corner with leg or hand. They can't round the corner.		
	AET _____	AET _____

Step	Fire Fighter A (Tools)	Fire Fighter B (Nozzle)
<p><u>9. Find fire, extinguish</u></p> <p>Instruct proper nozzle pattern</p> <p>MPT 1:00</p> <p>MET 11:15</p> <p>Sheetrock must be installed per local building code. Ex. 4 screws per rafter</p>	<p>Coordinate with nozzle person</p> <p>Sound floor in work area</p> <p>Open up ceiling, walls, and contents as needed to expose fire (min. 16 sq. ft.)</p> <p>Pull ceiling away from crew and work towards the crew.</p> <p>All ceiling material must be removed</p>	<p>Coordinate with tool person</p> <p>Flow and control nozzle</p> <p>Observe conditions</p>
	AET _____	AET _____
<p><u>10. Exit the building</u></p> <p>Crewleader must face hazard, Fire fighter A and B have the option of turning around. They must maintain control of nozzle.</p>	<p>Coordinate with nozzle person</p> <p>Control tool</p> <p>Assist with hose movement</p>	<p>Remain oriented to wall</p> <p>Control nozzle</p> <p>Move hose</p>
<p>MPT 3:00</p> <p>(Rate 100 ft/min)</p>		
MET 14:15	AET _____	AET _____
<p><u>11. Crew moves to apparatus</u></p> <p>MPT 0:30</p> <p>(Rate 150 ft/min)</p>	<p>Observe conditions</p> <p>Crew tight</p>	<p>Observe conditions</p> <p>Crew tight</p>
MET 15:00	AET _____	AET _____
<p>Crew Integrity _____, Nozzle Control _____, Tool Control _____, Walk _____</p>		

Coaches notes: Triple ideally to be pulled 1/3 distance in t

Coaches notes:

Positive pressure ventilation: During brief discussion of PPV be sure to stress the importance of providing large enough vent (.75:1.0) and dangers associated of being in close proximity of vent to both our FFs and any potential fire victims (PPV video)

Fan placement: Fan as close as possible that cone of air seals door opening (standard door 8-10 ft). Seal should be checked either manually or student should recognize smoke in compartment is not leaking from door way, but the fan needs to place appropriately. Beware or working against prevailing winds. Briefly discuss tandem placement venting for large structures.

Immediate recall objectives:

Signs of flash over (flashover video stock # D0046)

Signs of backdraft

Backdraft clips: 3-D Fire Fighting (stock # M1724)

Go to video links, type in video 17, video 19