

Massachusetts Fire Training Council Firefighter Practical Certification Examination

Skill Sheet No.	FF-II- 901	09-01-13	Candidate Number	
Skill Title: EXTINGUISH AN EXTERIOR FLAMMABLE LIQUID FIRE WITH FOAM WHILE USING SCBA				
NFPA Objective:	6.3.1	Minimum to pass		11
PERFORMANCE:				P F

	1.	Wears full protective clothing, utilizes positive pressure SCBA, and PASS device on.				
	2.	Assures the foam nozzle, the in-line eductor, and the foam concentrate are both GPM and percentage of concentrate compatible.				
	3.	Stretches and connects sufficient hose from the engine discharge to the point of the foam eduction operation, as determined by the examiner.				
	4.	Connects the in-line eductor to the hoseline.				
	5.	Connects the proper foam nozzle to a sufficient length of hoseline to reach the intended target from the eduction point.				
	6.	Places the supply of foam concentrate near the in-line eductor.				
	7.	Places the in-line eductor pick-up tube into the foam concentrate container.				
	8.	Indicates to the pump operator to charge hoseline.				
	9.	At this point goes on positive pressure air supply, activates PASS device.				
	10.	Removes kinks in hoseline during advancement.				
	11.	Turns the foam nozzle away from the fire, slowly opens the foam nozzle and assures proper foam stream is being generated.				
	12.	Applies foam in either a finished foam spray or indirectly by directing the stream against a stationary object allowing the foam to spread over the burning fuel with as little agitation as possible.				
	13.	If foam stops while in the process of application, the firefighter redirects the stream away from the existing foam blanket.				
	14.	Extinguishes the fire using foam.				
	15.	Backs away from the fuel source after fire is extinguished.				

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: **PASS** **FAIL** **RETAKE**

Massachusetts Fire Training Council Firefighter Practical Certification Examination

Skill Sheet No.	FF-II- 911	09-01-13	Candidate Number		
Skill Title:	CONTROL AN EXTERIOR FLAMMABLE GAS FIRE FROM A 20 LB. CYLINDER WITH A HOSELINE WHILE USING SCBA– NOZZLE POSITION/CREW LEADER				
NFPA Objective:	6.3.3, 6.3.2	Minimum to pass	11		
PERFORMANCE:				P	F

1.	Wears full protective clothing, utilizes positive pressure SCBA, and PASS device on.				
2.	Sets nozzle for a 30-degree fog pattern with a minimum flow of 100 GPM.				
3.	Slowly opens the nozzle <u>fully</u> , to expel air and test the fog pattern.				
4.	Hoseline selected is of sufficient length to encircle the fire area if wind direction changes.				
5.	Assures that the other two firefighters are ready to enter the fire area.				
6.	Advances hose line to fire approaching from the upwind side				
7.	Keeps nozzle <i>open fully</i> while advancing on fire, widening the fog pattern as needed for protection.				
8.	Upon reaching the fire, assures the fog-stream is positioned to push vapors/fire away from cylinder and valve to be closed without reaching through the fog stream.				
9.	Calls for second backup firefighter to stabilize cylinder with rake or hook.				
10.	Calls for first backup firefighter to close the cylinder valve.				
11.	Assures fire is extinguished after stopping the flow of the gas.				
12.	Maintains fog-stream, backing the line away from the fuel source while avoiding kinks.				
13.	Remains standing, not kneeling, throughout evolution.				
14.	Communicates fire conditions and crew integrity to Command.				
15.	Completes evolution using safe fire suppression skills.				

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council Firefighter Practical Certification Examination

Skill Sheet No.	FF-II- 912	09-01-13	Candidate Number		
Skill Title:	CONTROL AN EXTERIOR FLAMMABLE GAS FIRE FROM A 20 LB. CYLINDER WITH A HOSELINE WHILE USING SCBA- FIRST BACK-UP POSITION.				
NFPA Objective:	6.3.3	Minimum to pass	11		
PERFORMANCE:				P	F

1.	Wears full protective clothing, utilizes positive pressure SCBA, and PASS device on.				
2.	Takes position on the same side of the hoseline as the nozzle firefighter.				
3.	Removes kinks in the hoseline prior to advancing the line.				
4.	Checks for any obstacles in the area during the fire attack to maintain the safety of the fog pattern.				
5.	Assures the line is of sufficient length in order to encircle the fire area if wind direction changes.				
6.	Keeps the hoseline straight while approaching from the upwind side				
7.	Assures the line is without kinks while advancing on the fire.				
8.	Upon reaching the fire, closes cylinder valve to stop gas flow.				
9.	Does not reach through hose stream at any time.				
10.	Advises the nozzle firefighter status of cylinder valve and returns to the hoseline to assist with retreat.				
11.	Coordinates with second back-up person, in order that the fire crew does not trip over the retreating hoseline while backing out.				
12.	Maintains the proper stream, backing the line away from the fuel source, while avoiding kinks.				
13.	Remains standing, not kneeling, throughout evolution.				
14.	Completes evolution using safe fire suppression skills.				

Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAKE

Massachusetts Fire Training Council Firefighter Practical Certification Examination

Skill Sheet No.	FF-II-913	09-01-13	Candidate Number		
Skill Title:	CONTROL AN EXTERIOR FLAMMABLE GAS FIRE FROM A 20 LB. CYLINDER WITH A HOSELINE WHILE USING SCBA- SECOND BACK-UP POSITION.				
NFPA Objective:	6.3.3	Minimum to pass	6		
PERFORMANCE:				P	F

1.	Wears full protective clothing, utilizes positive pressure SCBA, and PASS device on.				
2.	Takes a position on the same side of the hoseline relative to nozzle firefighter with a rake or hook.				
3.	Removes kinks in the hoseline prior to advancing.				
4.	Advances hose line based on the need of the first backup firefighter.				
5.	Once nozzle is in position to protect the cylinder valve, comes off hoseline to stabilize cylinder with rake or hook.				
6.	Returns to hoseline to assist with retreat.				
7.	Remains standing, not kneeling, throughout evolution.				
8.	Completes evolution using safe fire suppression skills.				



Failure of this critical portion is cause for entire skill failure

Examiner Name: _____ Signature: _____ Date: ___/___/___

Please circle: PASS FAIL RETAK