

OHIO DEPARTMENT OF PUBLIC SAFETY
DIVISION OF EMERGENCY MEDICAL SERVICES



**LIVE FIRE TRAINING – OPERATIONS LEVEL
PRACTICAL SKILLS EVALUATION PACKET**

CANDIDATE NAME (Please Print)

CHARTER

CHARTER #



September 25, 2015

All Live Fire Training Operations Course participants are required to complete Job Performance Requirements (JPRs) under the auspices of a chartered fire training program, within twelve months of completion of the 24-hour (minimum) course.

The purpose of enclosed skills evaluation forms is for the evaluators to use them as a tool to give the live fire instructor candidate instructions and directives for each teaching point scenario, as well as to document evaluation of the required performance steps. Candidates are only required to be evaluated on the skills that are being performed for each JPR position.

Once completed, these forms shall be placed in the charter course / student files along with the JPR check-off sheets.

NOTE: A RATIO OF ONE INSTRUCTOR TO FIVE STUDENTS MUST BE MAINTAINED THROUGHOUT ALL PRACTICAL EVOLUTIONS.

Refer to program director bulletin **PD2015-07 Live Fire Training Instructor Requirements** dated May 13, 2015, as a guideline.



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



CHARTER	CHARTER #
LEAD EVALUATOR	CERT #

OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Structure Fire (Ground Level Attack)	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.1.1, 6.1.2, 6.3.2
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	001
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew before, during, and after ground level attack live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA** 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

* International Fire Service Training Association

** National Fire Protection Association

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate personal protective equipment (PPE), confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Don appropriate PPE, including self-contained breathing apparatus (SCBA) <input type="checkbox"/> Connect SCBA face piece to regulator <input type="checkbox"/> Activate personal alert safety system (PASS) device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Ensure PPE and SCBA have been checked by safety officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Prior to entry, bleed air from hose line, check nozzle pattern and pressure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Size up building / fire conditions, fire location, wind direction, and environment for hazards	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Extinguish burning fascia, boxed cornices, or other doorway overhangs as necessary before entering <input type="checkbox"/> Ensure that fire is not overhead or behind attack hose line crew	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Advance hose line into the structure <input type="checkbox"/> At signal from officer <input type="checkbox"/> All firefighters on the same side of hose <input type="checkbox"/> Whenever possible and safe to do so, leave one firefighter at each 90-degree turn to assist in advancing hose <input type="checkbox"/> Approach fire from windward side	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Maintain situational awareness and monitor for changing conditions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Open nozzle fully and extinguish fire with a direct, indirect, or combination attack as directed by officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



OHIO DEPARTMENT OF PUBLIC SAFETY
**LIVE FIRE TRAINING
 OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Structure Fire (Above Ground Fire Attack)	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.1.1, 6.1.2, 6.3.2
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	002
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew before, during, and after ground level attack live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
The instructor candidate shall ensure the following actions are taken:	P	F	P	F
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Don appropriate PPE, including self-contained breathing apparatus (SCBA) <input type="checkbox"/> Connect SCBA face piece to regulator <input type="checkbox"/> Activate personal alert safety system (PASS) device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Ensure PPE and SCBA have been checked by safety officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Prior to entry, bleed air from hose line, check nozzle pattern and pressure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Size up building / fire conditions, fire location, wind direction, and environment for hazards	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Extinguish burning fascia, boxed cornices, or other doorway overhangs as necessary before entering <input type="checkbox"/> Ensure that fire is not overhead or behind attack hose line crew	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Advance hose line into the structure <input type="checkbox"/> At signal from officer <input type="checkbox"/> All firefighters on the same side of hose <input type="checkbox"/> Whenever possible and safe to do so, leave one firefighter at each 90-degree turn to assist in advancing hose <input type="checkbox"/> Approach fire from windward side	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Advance hose line up stairwell to fire floor <input type="checkbox"/> If high rise, lay extra hose line in stairwell above the floor to protect the stairwell	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Maintain situational awareness and monitor for changing conditions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Extinguish fire with direct, indirect, or combination attack as directed by officer <input type="checkbox"/> All firefighters on same side of hose <input type="checkbox"/> Approach fire from unburned side	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Structure Fire (Below Ground Fire Attack)	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.1.1, 6.1.2, 6.3.2
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	003
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew before, during, and after ground level attack live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Don appropriate PPE, including self-contained breathing apparatus (SCBA) <input type="checkbox"/> Connect SCBA face piece to regulator <input type="checkbox"/> Activate personal alert safety system (PASS) device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Ensure PPE and SCBA have been checked by safety officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Prior to entry, check nozzle pattern and bleed air from hose line	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Size up building / fire conditions, fire location, wind direction, and environment for hazards	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Extinguish burning fascia, boxed cornices, or other doorway overhangs as necessary before entering <input type="checkbox"/> Ensure that fire is not overhead or behind attack hose line crew	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Ventilate the basement before entry if possible	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Advance hose line into the structure <input type="checkbox"/> At signal from officer <input type="checkbox"/> All firefighters on the same side of hose <input type="checkbox"/> Whenever possible and safe to do so, leave one firefighter at each 90-degree turn to assist in advancing hose <input type="checkbox"/> Approach fire from windward side	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Advance hose line down stairwell into the basement <input type="checkbox"/> Deploy enough hose at top of stairs to reach and extend into basement <input type="checkbox"/> Evaluate fire conditions including stability of stair-well prior to advancing <input type="checkbox"/> Coordinate attack with ventilation <input type="checkbox"/> Maintain contact with other firefighters <input type="checkbox"/> Advance down stairwell quickly to limit exposure to heated gases and smoke	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Maintain situational awareness and monitor for changing conditions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Extinguish fire with direct, indirect, or combination attack as directed by officer <input type="checkbox"/> All firefighters on same side of hose <input type="checkbox"/> Approach fire from unburned side	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Structure Fire (Direct Attack Method)	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.1.1, 6.1.2, 6.3.2
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	004
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the direct attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Don appropriate PPE, including SCBA <input type="checkbox"/> Connect SCBA face piece to regulator <input type="checkbox"/> Activate PASS device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Ensure PPE and SCBA have been checked by safety officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Select the proper attack hose line and nozzle based on the location and size of the fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Deploy and advance uncharged hose line as directed by supervisor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Don SCBA face piece, activate air supply, and activate PASS device when attack hose line is in place	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Signal pump operator when ready for water	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Open nozzle to purge air, ensure that water has reached the nozzle, and then close the hose line	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. When ordered, enter the structure and advance to the seat of the fire while crouching or crawling, extinguishing any fires that are encountered	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Cool hot gasses overhead as needed when accessing a shielded fire using short applications of water fog	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Using a straight or solid stream or a narrow fog pattern, direct the water onto the base of the fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Observe fire conditions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Shut off nozzle when fire is extinguished	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Structure Fire (Combination Attack Method)	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.1.1, 6.1.2, 6.3.2
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	005
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the combination attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Don appropriate PPE, including SCBA <input type="checkbox"/> Connect SCBA face piece to regulator <input type="checkbox"/> Activate PASS device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Ensure PPE and SCBA have been checked by safety officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Select the proper attack hose line and nozzle based on the location and size of the fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Deploy and advance uncharged hose line as directed by supervisor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Don SCBA face piece, activate air supply, and activate PASS device when attack hose line is in place	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Signal pump operator when ready for water	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Open nozzle to purge air, ensure that water has reached the nozzle, select correct stream pattern, and close the nozzle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. When ordered, enter the structure and advance toward the seat of the fire while crouching or crawling, extinguishing any fires that are encountered	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Cool hot gasses overhead as needed when accessing a shielded fire using short applications of water fog	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. When in place, open nozzle and direct fog pattern toward the upper edge of the fire at the ceiling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Use T, Z, or O pattern, moving the fire stream from high to low	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Shut off the nozzle when the room begins to darken	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14. Apply water using the direct attack method as needed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15. Shut off nozzle when fire is extinguished	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Structure Fire (Indirect Attack Method)	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.1.1, 6.1.2, 6.3.2
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	006
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the indirect attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Don appropriate PPE, including SCBA <input type="checkbox"/> Connect SCBA face piece to regulator <input type="checkbox"/> Activate PASS device	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Ensure PPE and SCBA have been checked by safety officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Select the proper attack hose line and nozzle based on the location and size of the fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Deploy and advance uncharged hose line as directed by supervisor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Don SCBA face piece, activate air supply, and activate PASS device when attack hose line is in place	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Signal pump operator when ready for water	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Open nozzle to purge air, ensure that water has reached the nozzle, select correct stream pattern, and close the nozzle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. When ordered, enter the structure and advance toward the seat of the fire while crouching or crawling, extinguishing any fires that are encountered	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Cool hot gasses overhead as needed when accessing a shielded fire using short applications of water fog	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. When in place, open nozzle and direct fog pattern toward the ceiling and upper area of the walls	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Close the interior door to the room allowing the steam to develop. Crack the door to observe the conditions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Continue to apply water to the compartment linings (walls and ceiling) until fire is reduced	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14. Shut off nozzle when fire is extinguished	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Portable Fire Extinguishers	JPR(s)	NFPA 1001 Standard, 2013 Edition 5.3.16
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	007
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using a portable fire extinguisher before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to extinguish fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Size up fire, ensuring that it is safe to fight with an extinguisher <input type="checkbox"/> Note: Make sure the extinguisher is the appropriate type for the class of fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Check that the extinguisher is properly charged	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Pull pin at the top of extinguisher to break the inspection band	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Test to ensure proper operation <input type="checkbox"/> Point nozzle horn in safe direction <input type="checkbox"/> Discharge very short burst	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Carry the extinguisher to within stream reach of fire <input type="checkbox"/> Escape route identified <input type="checkbox"/> Upright <input type="checkbox"/> Upwind of fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Aim nozzle toward base of fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Discharge extinguishing agent <input type="checkbox"/> Squeeze handle <input type="checkbox"/> Sweep slowly back and forth across entire width of fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Cover entire area with (water, dry chemical, or CO2 as selected per the note in Step 1) until the fire is extinguished	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Back away from the area	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Communicate completion of assigned task to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Tag the extinguisher for recharge and inspection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Trash Container Fire	JPR(s)	NFPA 1001 Standard, 2013 Edition 5.3.8
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	008
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the most appropriate attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to extinguish fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Set nozzle flow to a straight stream	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Open nozzle fully, briefly, and aim stream to side to test fog pattern and expel air	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Size up environment for hazards	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Advance to trash container from uphill and upwind <input type="checkbox"/> Keep the stream between the container and any exposures <input type="checkbox"/> Maintain situational awareness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Check for threat to exposures and cool as necessary	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Cool the outside of the container	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Attack the fire with a medium fog pattern until it is knocked down	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Perform overhaul <input type="checkbox"/> Firefighter #2: Break up material and probe with appropriate tool for hot spots <input type="checkbox"/> Firefighter #1: Extinguish hot spots <input type="checkbox"/> Do not enter container and avoid placing head into or over any openings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Communicate completion of assigned task to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Stacked or Piled Materials Fire	JPR(s)	NFPA 1001 Standard, 2013 Edition 5.3.8
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	009
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the most appropriate attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to extinguish fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Size up environment for hazards <input type="checkbox"/> Identify and verbalize collapse zone <input type="checkbox"/> Work outside of collapse zone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Check nozzle pattern and bleed air from hose line	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Check for threat to exposures and cool as necessary	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Advance to position to make fire attack	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Extinguish fire with straight stream <input type="checkbox"/> At directions of officer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Overhaul debris using appropriate tool	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Communicate completion of assigned task to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Ground Cover Fire	JPR(s)	NFPA 1001 Standard, 2013 Edition 5.3.19
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	010
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the most appropriate attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Size up environment for hazards <input type="checkbox"/> Identify and verbalize safe zones and escape routes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Position at perimeter of hot zone and approach from the burned area (black)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Approach flame edge and apply water with hand line or extinguisher or use hand tools	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Maintain situational awareness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Extinguish fire <input type="checkbox"/> Maintain communication with officer <input type="checkbox"/> Monitor weather <input type="checkbox"/> Monitor fire and smoke conditions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Mop up hot spots	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Exit hazard area to safe area	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION				
Teaching Point	Passenger Vehicle Fire	JPR(s)	NFPA 1001 Standard, 2013 Edition 5.3.7		
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	011		
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the most appropriate attack method before, during, and after live fire evolution.				
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.				
PERFORMANCE STEPS		TEST		RETEST	
The instructor candidate shall ensure the following actions are taken:		P	F	P	F
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Ensure vehicle is secure, chock wheels if necessary		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Lay out attack line for a fire attack <input type="checkbox"/> Use appropriate PPE including SCBA <input type="checkbox"/> Select appropriate hose line and nozzle <input type="checkbox"/> Select appropriate hand tool(s)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Charge attack line <input type="checkbox"/> Bleed air from hose line <input type="checkbox"/> Select appropriate stream pattern		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Advance attack line to vehicle <input type="checkbox"/> Approach at a 45-degree angle from upwind and uphill, if possible <input type="checkbox"/> Size up scene for hazards <input type="checkbox"/> Use fog pattern for personnel protection		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Extinguish any fire under vehicle or in line of approach. <input type="checkbox"/> Use a narrow fog pattern or straight stream for attack		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Extinguish fire in passenger compartment <input type="checkbox"/> Break window to gain entry and ventilate <input type="checkbox"/> Use a narrow fog pattern or straight stream for attack <input type="checkbox"/> Check for victims <input type="checkbox"/> Maintain situational awareness		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Extinguish fire in engine compartment <input type="checkbox"/> Approach from side of vehicle <input type="checkbox"/> Open hood at corner using tool such as a Halligan <input type="checkbox"/> Use a narrow fog pattern or straight stream for attack <input type="checkbox"/> When possible, open hood using latch and prop open <input type="checkbox"/> Maintain situational awareness		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Passenger Vehicle Fire (continued)	JPR(s)	NFPA 1001 Standard, 2013 Edition 5.3.7
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	011
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew before, during, and after ground level attack live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
9. Extinguish fire in trunk <input type="checkbox"/> Approach from side of vehicle <input type="checkbox"/> Knock out locking mechanism and open latch <input type="checkbox"/> Open trunk and prop open <input type="checkbox"/> Maintain situational awareness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Overhaul hidden and smoldering fires <input type="checkbox"/> Preserve fire cause evidence <input type="checkbox"/> Extinguishment is complete-no hidden or smoldering fires remain <input type="checkbox"/> All other hazards such as leaking fuel addressed <input type="checkbox"/> Maintain situational awareness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Ignitable Liquid Fires	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.3.1, 6.3.2
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	012
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the most appropriate attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Size up incident scene for hazards <input type="checkbox"/> Fire conditions <input type="checkbox"/> Type of fuel <input type="checkbox"/> Hot metal <input type="checkbox"/> Wind conditions <input type="checkbox"/> Escape route	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Verify foam type and concentration are appropriate for fuel and fire conditions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Verify attack line is functioning and ready for attack	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Extend hose line to point of fire attack. <input type="checkbox"/> Upwind and uphill <input type="checkbox"/> Able to apply stream as needed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Extinguish fire by applying foam solution as directed (by one of the following methods): <input type="checkbox"/> Rain-Down Method: <ul style="list-style-type: none"> o Direct foam stream into the air above the fire or spill so that foam floats gently down onto surface of fuel o Maintain stream as foam spreads across surface of fuel <ul style="list-style-type: none"> ▪ For small fires-Sweep gently back and forth ▪ For large fires-Direct the stream to one location and allow foam to float out from that point o Apply foam until it spreads across the entire surface of fuel and extinguishes the fire <input type="checkbox"/> Bank-Down Method <ul style="list-style-type: none"> o Direct foam stream onto nearby elevated object; allow the foam to run down onto surface of fuel o Maintain stream as foam spreads across surface of fuel o Apply foam until it spreads across entire surface of fuel and extinguishes fire <input type="checkbox"/> Roll-on Method <ul style="list-style-type: none"> o Direct foam stream on the ground near front edge of fire so that foam rolls across surface of fuel o Maintain stream as foam rolls across surface of fuel o Apply foam until it spreads across entire surface of fuel and extinguishes fire 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Maintain situational awareness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail



**LIVE FIRE TRAINING
OPERATIONS LEVEL INSTRUCTOR**



OPERATIONS LEVEL INSTRUCTOR	LIVE FIRE PRACTICAL SKILL EVALUATION		
Teaching Point	Pressurized Flammable Gas Container Fires	JPR(s)	NFPA 1001 Standard, 2013 Edition 6.3.3
Reference Source	<i>IFSTA* Essentials of Fire Fighting and Fire Department Operations, 6th Edition</i>	Skill No.	013
Evaluator's Instructions	It shall be the responsibility of the instructor candidate to coordinate actions of the fire attack crew using the most appropriate attack method before, during, and after live fire evolution.		
Candidate Directive	Using the information, buildings / props, equipment / apparatus, and personnel provided, Instructor candidate shall properly coordinate all fireground activities of the fire attack crew in accordance with NFPA 1403 and knowledge obtained in "Live Fire Training-Operations Level" training class.		

PERFORMANCE STEPS	TEST		RETEST	
	P	F	P	F
The instructor candidate shall ensure the following actions are taken:				
1. Wearing appropriate PPE, confirm order with Incident Commander (IC) to attack fire	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Size up incident scene for hazards <input type="checkbox"/> Fire conditions <input type="checkbox"/> Type of fuel <input type="checkbox"/> Integrity of container <input type="checkbox"/> Wind conditions <input type="checkbox"/> Escape route and safe haven	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Deploy hand lines <input type="checkbox"/> Bleed air from hose lines <input type="checkbox"/> Ensure adequate hose line to reach container	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Cool cylinder or storage tank <input type="checkbox"/> Apply straight stream to container	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Extend hose lines to isolate control valve <input type="checkbox"/> Approach upwind and uphill <input type="checkbox"/> Approach container from the side <input type="checkbox"/> Push flame away from valve with fog stream (30 degree pattern) Note: If team is unable to push flame away from the valve, immediately withdraw to a safe location and continue to cool the container	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Maintain situational awareness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Close control valve. <input type="checkbox"/> Shut valve completely <input type="checkbox"/> Report to officer that control valve is closed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Cool container from a safe distance. <input type="checkbox"/> Withdraw hose lines <input type="checkbox"/> Apply straight stream to container	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Communicate effectiveness / ineffectiveness of attack to Incident Commander	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FIRST EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail
SECOND EVALUATOR (Print Name)	SKILL TEST DATE	Overall Skill Sheet Score	
		<input type="checkbox"/> Pass	<input type="checkbox"/> Fail

We attest that the practical skills listed on the above pages have been met and that all information provided is true and accurate to the best of our knowledge. We hereby give permission to the Ohio Department of Public Safety, Division of Emergency Medical Services to verify any of the above information.

CANDIDATE SIGNATURE X	PRINT CANDIDATE NAME	DATE
INSTRUCTOR TRAINER SIGNATURE X	PRINT INSTRUCTOR TRAINER NAME	DATE
PROGRAM DIRECTOR SIGNATURE X	PRINT PROGRAM DIRECTOR NAME	DATE