

(F3) TRAINING CENTER LIVE FIRE CHECKLIST

ALL LIVE BURNS MUST COMPLY WITH NFPA 1403-2018

Initials	Completed by Lead Live Fire Instructor
	Lead Live Fire Instructor clearly identified
	Pre-Burn briefing by Lead Live Fire Instructor; including walk through of entire building being utilized
	ALL Interior participating personnel equipped with OSHA compliant full protective clothing and self-contained breathing apparatus
	Student ratio to Certified Live Fire Instructor does not exceed 5:1
	Safety Officers identified and in place
	Emergency Evacuation notification is planned and provided for, discussed and demonstrated prior to ignition
	Emergency Medical services of min (1) equipped NYS EMT on site and identified
	Fuel Load does not exceed Maximums as listed in DC Live Fire SOP #010
	A Safety hoseline under the direction of an experienced officer is charged and in place prior to ignition
	All hoselines including Attack, Back-up, and Safety shall be a minimum of 1 ¾" flowing 150 gpm's.
	Primary water source of a hydrant (or 2500 gallon tanker) is connected and charged to the Engine prior to ignition. Tank water acts as secondary source
	FAST or RIT is on standby and READY prior to entry of crews
	The Lead Live Fire Instructor, or Safety officer, shall determine when air quality is safe within the confines of the live burn to allow removal of Respiratory Protection. Use of a 4-gas meter is recommended
Special Considerations	
	Tower <ul style="list-style-type: none">• Burns only permitted on the 5th floor• An aerial device must be in place as a second means of egress
	Vehicles utilized for live burns must meet the following criteria: <ul style="list-style-type: none">• Fuel tank has been removed 24 hours prior to evolution• Inspection and removal of any flammable or hazardous substances has occurred• Shock absorbing bumpers or N₂ filled pistons have been removed or drilled to prevent over pressurization and possible rupture

Lead Live Fire Instructor name (print) _____

Date _____ Signature _____