



1st Quarter 2018 Minimum Company Standards Guide



Ladders:

1. Utilizing a charged hose line, advance up and down a ladder, ensuring to properly leg lock on the ladder while operating the fire stream.
2. Utilizing the aerial device as a “flying standpipe”, establish a water supply, then attach and advance an attack line inside a structure.

Self Contained Breathing apparatus

1. Utilizing an SCBA, take the SCBA apart (i.e. bottle, buddy breather etc) and place it in a dark room, have the member reassemble the SCBA, properly don it, and breathe air from it
2. From a standing position, properly don all PPE including turnouts and SCBA in 2 minutes
3. Utilizing an SCBA and full PPE, perform job duties related to fire ground operations while breathing air from an SCBA, until the **bottle** is fully exhausted. It is also recommended to utilize the confined space props to perform low profile maneuvers.

Fire Fighter Safety and Survival

1. Utilizing full PPE, SCBA, rescue dummy, perform a “basement rescue” of a down firefighter. Simulate that the FF is low on air, and will need an alternative air supply. Enter the training tower from the 2nd floor, proceed down the stairs and return to the 2nd floor with the mannequin and remove from the structure.

Fire Suppression

1. FL calculations
 - A. 200' of 2 ½ " hose, attached to a gated wye with 200' of 1 ¾" and a smooth bore nozzle with a 7/8" tip on one side, and 100' of 1 ¾" with a standard fog nozzle set to “high pressure” on the other. This line will be stretched to the 3rd floor of a structure.
 - B. 400' of 2 ½" hose attached to a Blitzfire nozzle
 - C. 200' of 1 ¾" hose with a smooth bore nozzle with a 7/8" tip
2. Utilizing internet resources for videos and photos, perform size up's, and discuss various tactics for an apartment complex, a commercial structure, and a residential structure.

Core

1. Utilizing the attached form, research all of the listed chemicals using an ERG, Niosh Guide or internet resources and complete the form on the following page.

SOP Review

1. Go to this link and complete the quiz as a company (Login info is email and State EMT number as password)
<http://www.proprofs.com/classroom/?ID=1221154>



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CHEMICAL/SUBSTANCE(S) INVOLVED: _____ IDLH: _____

PRODUCT INFORMATION

CHEMICAL NAME:	UN#
SHIPPING NAME:	STCC#
AMOUNT RELEASED:	HAZARD CLASS:
PHYSICAL STATE:	RELEASE POTENTIAL:

CHEMICAL PROPERTIES

FLASHPOINT:	MELTING POINT:	BOILING POINT
VAPOR DENSITY:	VAPOR PRESSURE:	IGNITION TEMP:
LEL/UEL:	pH:	IP:
SPECIFIC GRAVITY:	WATER SOLUBLE:	MOLECULAR WEIGHT:

TOXICOLOGICAL HAZARDS

INHALATION: YES <input type="radio"/> NO <input type="radio"/>	CARCINOGENIC: YES <input type="radio"/> NO <input type="radio"/>
INGESTION: YES <input type="radio"/> NO <input type="radio"/>	TERATOGENIC: YES <input type="radio"/> NO <input type="radio"/>
SKIN/EYES: YES <input type="radio"/> NO <input type="radio"/>	MUTAGENIC: YES <input type="radio"/> NO <input type="radio"/>
OTHER: YES <input type="radio"/> NO <input type="radio"/>	AQUATIC: YES <input type="radio"/> NO <input type="radio"/>

REACTIVITY

WATER: YES <input type="radio"/> NO <input type="radio"/>	OTHER: YES <input type="radio"/> NO <input type="radio"/>
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RADIOACTIVITY

BACKGROUND: mR	BETA: mR
ALPHA: mR	GAMMA: mR

PERSONAL PROTECTIVE EQUIPMENT

ENTRY: LEVEL A <input type="radio"/> LEVEL B <input type="radio"/> LEVEL C <input type="radio"/>	DECON: LEVEL A <input type="radio"/> LEVEL B <input type="radio"/> LEVEL C <input type="radio"/>
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EXCLUSION ZONES

HOT ZONE: FT.	WARM ZONE: FT.	COLD ZONE: FT.
DOWN WIND: FT.	ALL DIRECTIONS: FT.	INITIAL: FT.