



## 2<sup>nd</sup> Quarter 2018 Minimum Company Standards Guide



### Ladders:

1. Deploy an extension ladder
2. Deploy a roof ladder
3. Utilize the training tower roof, or obtain permission from a business owner to practice roof access with a parapet wall.

### Self Contained Breathing apparatus

1. Utilize the confined space props at the training center and practice low profile maneuvers.
2. While performing fire ground functions, consume a bottle of air, and record your time.

### Fire Fighter Safety and Survival

1. Utilizing full PPE, SCBA, rescue dummy, and rogers pack, perform a rescue of a downed fire fighter.

### Fire Suppression

1. FL calculations
  - A. 200' of 2 ½ " hose, attached to a Blitzfire nozzle on the low pressure setting.
  - B. 200' of 1 ¾" hose attached to a fog nozzle
  - C. 400' of 1 ¾" hose with a smooth bore nozzle with a 7/8" tip
2. Connect to the standpipe on the first floor, and advance the line to the second floor, and simulate a fire attack.
3. Utilizing the second floor room, perform a VEIS operation

### Core

1. Review and discuss SOP 614 Natural Gas Emergencies
2. 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.