

3rd Quarter 2018 Minimum Company Standards Guide



Ladders:

- 1. Deploy a 35 foot extension ladder to the 3rd floor of the training tower
- 2. Deploy a hoseline to the 3rd floor of the training tower utilizing a ladder

Self Contained Breathing apparatus

- 1. Utilizing an SCBA bottle at 500 psi, perform emergency air management techniques
- 2. Set-up and use the SCOTT Air cart

Fire Fighter Safety and Survival

1. Utilizing full PPE, SCBA, perform a rescue of a downed firefighter that is low on air. Utilize the buddy breathing components.

Fire Suppression

- 1. FL calculations
 - A. 400' of 2 ½" hose connected to a blitzfire nozzle on the "High Pressure" setting
 - B. 300' of 2 ½" hose connected to a gated wye, with 2 200' sections of 1 ¾ hose with fog nozzles
- 2. Utilize a handline flowing foam and simulate a fire attack on the second floor of the training tower

Core

- 1. Review and discuss SOP 612 Confined Space Emergencies
- 2. Tie the following knots from the 8 family- Figure 8, Figure 8 on a bight, Figure 8 follow through, double loop 8
- 3. Research Carfentanyl and its hazards to responders in powder form

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) INVOLVE	IDLH:			
PRODUCT INFORMATION				
CHEMICAL NAME:	UN#			
SHIPPING NAME:		STCC#		
AMOUNT RELEASED:		HAZARD CLASS:		
PYSICAL STATE:		RELEASE POTENTIAL:		
CHEMICAL PROERTIES				
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 O NO O	10/11001001	CARCINOGENIC:	YES O NO) 0
INGESTION: YES O NO O		TERATOGENIC:)
SKIN/EYES: YES O NO O		MUTAGENIC:)
OTHER: YES O NO O		AQUATIC:	YES O NO	00
REACTIVITY				
WATER: YES O NO O		OTHER:	YES O NO	0 0
RADIOACTIVITY				
BACKGROUND: mR	NADIOA	BETA:	mR	
ALPHA: mR		GAMMA:	mR	
ANTI-O IIII		GAIVIIVIA.		
PERSONAL PROTECTIVE EQUIPMENT				
ENTRY: LEVEL A O LEVEL B O	LEVEL C O	DECON: LEVEL	A O LEVEL B O	LEVEL C O
•				
EVOLUCION ZONES				
EXCLUSION ZONES				
HOT ZONE: FT.	WARM ZONE:	FT.	COLD ZONE:	FT.
DOWN WIND: FT. ALL DIRECTIONS: FT. INITIAL: FT.				