

## Rogers Fire Department Company Performance Standards Form 90 - SOP 142 3rd Quarter 2020



The following standards are identified by the Rogers Fire Department as company performance standards for all personnnel. By submitting a form completion, the company officer is validating all of the requisite knowledge and skills necessary to complete the competency were demonstrated. If the company officer believes that the firefighter needs additional training on a given subject, additional training / knowledge should be administered by the company officer to ensure standards are met or exceeded. It is the company officer's responsibility to complete these quarterly performance standards by September 30, 2020.

### **Ladders**

- Deploy 35' extension ladder
- Single firefighter 24' extension ladder raise

#### **1410 Evolutions**

- 1410 #3: (see attached diagram for guidance, has been modified for RFD) (keep groups <10 for Covid-19 precautions)
  - o Minimum staffing companies (3 personnel)
  - o 200' reverse lay with 2.5" hose from a wye
  - o Water supply via hydrant to the pump.
  - $\circ$  2 1  $\frac{3}{4}$ " 100' attack lines 100 gpm flow each.
  - o 4 minute time limit. Time stops when both attack lines have a satisfactory fire stream.

(Goal: Improving speed and efficiency with garden lay deployments)

- 1410 #4: (see attached diagram for guidance, has been modified for RFD) (keep groups <10 for Covid-19 precautions)
  - o Minimum staffing companies (3 personnel)
  - o 2 companies
  - o Each company use own hydrant with 300' forward lay of LDH
  - o Each company deploys 200' attack line with 150 gpm flow.
  - o 3.5 minute time limit. Time stops when each line has a satisfactory fire stream.

(Goal: Improving speed and efficiency with attack line deployments)

### Fire Suppression

- Basement fires.
  - Watch video: https://www.youtube.com/watch?v=RNt7DF3vlRw
  - Enter an upper floor of the training tower and simulate an attack on a basement fire with interior stairs as only access. Advance attack line down the stairs flowing water to cool environment as you advance.
- Transitional Fire Attack
  - o Fire attack with simulated fire. Initial attack should be made from the exterior using techniques learned from the UL online courses. Fire stream directed at a steep angle up into the ceiling from the exterior of the room and then advanced into the structure to finish the extinguishment.



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### Firefighter Safety & Survival

- NIOSH LODD report review:
  - F2015-19: Fire Fighter Falls Through Floor and Dies at Residential Structure Fire—Ohio
  - o https://www.cdc.gov/niosh/fire/pdfs/face201519.pdf
  - o Review/study as a company.

(Goal: learn life-saving lessons from past tragedies in the fire service)

- Simulated basement rescue with an attic or roof ladder (watch video for guidance)
  - o https://www.youtube.com/watch?v=2-i9A8aYV4I&feature=youtu.be
  - o All members need to be victim, inside, and outside positions.
- Simulated window rescue with a backboard (watch video for guidance)
  - o <a href="https://www.youtube.com/watch?v=IQQHC7FnEW0">https://www.youtube.com/watch?v=IQQHC7FnEW0</a>
  - o All members need to be victim, inside, and outside positions.

#### **SCBA**

- Crazy SCBA
  - 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
  - o Bottle should be removed from the air pack.
  - o SCBA straps and regulator should be rearranged/twisted to create confusion.
  - o Place firefighter in full PPE in a no visibility room or condition.
  - o Firefighter dons SCBA.

(Goal: Improve SCBA familiarization and confidence in a no visibility environment)

- Air consumption drill
  - o 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.

(Goal: Improve confidence of working time in SCBA)

#### Core Rescue

- Haz-Mat ID
  - O Complete a chemical ID form for the following:
    - Chlorobenzylidenemalononitrile
    - Chloroacetophenone
    - Nitrobenzene



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CHEMICAL/SUBSTANCE(S) INVOLVE		IFORMATION!	IDLH:
PRODUCT INF CHEMICAL NAME:		UN#	
SHIPPING NAME:		STCC#	
AMOUNT RELEASED:		HAZARD CLASS:	
PYSICAL STATE:		RELEASE POTENTIAL:	
		<u> </u>	
FLACUDOINT:	1	PROERTIES	DOUBLE DOINT
FLASHPOINT: MELTING POINT:		BOILING POINT	
VAPOR DENSITY: VAPOR PRESSURE		E:	IGNITION TEMP:
LEL/UEL:	pH:		IP:
SPECIFIC GRAVITY: WATER SOLUBLE:		1	MOLECULAR WEIGHT:
	TOXICOLOGI	CAL HAZARDS	
INHALATION: YES O NO O		CARCINOGENIC:	YES O NO O
INGESTION: YES O NO O		TERATOGENIC:	YES O NO O
SKIN/EYES: YES O NO O		MUTAGENIC:	YES O NO O
OTHER: YES O NO O		AQUATIC:	YES O NO O
	REAC	TIVITY	
WATER: YES O NO O		OTHER:	YES O NO O
	RADIOA	ACTIVITY	
BACKGROUND: mR		BETA:	mR
ALPHA: mR		GAMMA:	mR
PERSONAL PROTECTIVE EQUIPMENT			
ENTRY: LEVEL A O LEVEL B O LEVEL C O DECON: LEVEL A O LEVEL B O LEVEL C			A O LEVEL B O LEVEL C O
	EXCLUSION	ON ZONES	
HOT ZONE: FT.	WARM ZONE:	FT.	COLD ZONE: FT.
DOWN WIND: FT.	ALL DIRECTIONS:	FT.	INITIAL: FT.