



Rogers Fire Department Company Performance Standards Form 90 - SOP 142 1st Quarter 2020



*The following standards are identified by the Rogers Fire Department as company performance standards for all personnel. 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 March 31, 2020.***

Ladders

- Deploy all ladders on your assigned apparatus. This includes extension ladders, straight ladders, and attic ladders. Utilizing one and two personnel, members shall perform flat and beam raises for rescue and access/egress.
- Perform cleaning maintenance and care for ladders.

1410 Evolution

- Single company evolution: forward lay from a hydrant deploying 200' of 5" supply line, pull 200' 2 ½" pre-connect attack line.
 - Goal: Execute the evolution in under 3 minutes with a 3 person company. Time starts when hydrant firefighter exits the cab. The evolution is complete when **Nozzle** and **Heel** are in position on the hose line while discharging an effective stream from municipal supply.

Fire Suppression

- **Pump discharge pressure calculations:**
 - 200' of 2 ½" hose and garden lay with fog nozzle flowing 150 GPM onto the 3rd story of a garden style apartment building.
 - Blitzfire nozzle flowing 300 and 500 GPM through 200' and 300' of 3" hose.
- **Garden lay deployment:**
 - Deploy 200' of 2 ½" attack line with garden lay to simulate fire at a garden style apartment building.
 - Concentration should be on speed and efficiency of deployment.
 - Utilize and size-up a first or second due garden style apartment building.
 - Use minimum manning to complete drill.

Firefighter Safety & Survival

- **NIOSH LODD report review:**
 - Worcester 6 - <https://www.cdc.gov/niosh/fire/reports/face9947.html>
 - Review/study as a company. Will be a future ODA topic.
- **Firefighter rescue drills:**
 - Use link to access video. <https://vimeo.com/197641114>
 - Complete the first two examples. Flat roof extrication and FF down/CPR gear removal.
 - The Conex boxes at ETC can be utilized for flat roof purposes if needed.



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SCBA

- **SCBA user manual review.** See attached files in Target Solutions or located on the shared drive. All members should have thorough grasp of led light indicators and their meaning, the different parts, warnings, proper care.
- **Buddy breather scenarios.**
 - Complete connections.
 - Goal: Complete connections in zero visibility with speed and efficiency.
- **Utilization of RIT bag and connections**
 - Goal: Utilization of RIT bag to establish air supply for a downed firefighter with no visibility.

Core Rescue

- Choose 2 chemicals that are likely in your first or second due and complete a chemical data sheet (attached) for each using ERG, NIOSH, or other source.

Once members are done with all quarterly standards, the company officer shall utilize the online quarterly standards completion form located at www.rogersar.gov/tc



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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.