



**Rogers Fire Department
Company Performance Standards
Form 90 - SOP 142
4th 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 December 31, 2020.***

Ladders

- **Ladder obstacle course (old tower)**
 - Set up ladder obstacle course: Aerial to the top floor, 35' ladder to the 4th floor, 24' ladder to the 3rd floor, roof ladder to the 2nd floor.
 - With full gear, SCBA, and tool, (not on air) Ascend up the aerial, down the 35', up the 24', down the roof ladder. Then reverse order. (you will finish descending the aerial)
 - With full gear, SCBA, and tool, (on air) Ascend up the aerial, down the 35', up the 24', down the roof ladder. Then reverse order. (you will finish descending the aerial)
 - Ensure all safety precautions are in place (heels for ladders, ground pads, safety belts, helmets for personnel on ground, securing tops of ladders with webbing, etc)
 - Suggest completing standard with enough personnel to have a person at all access/egress points for added safety.

1410 Evolutions

- **1410 #6: (see attached diagram for guidance, has been modified for RFD) (keep groups <10 for Covid-19 precautions)**
 - Minimum staffing companies (3 personnel)
 - In full gear and SCBA (do not have to be on air)
 - 300' reverse lay with 2.5" or 3" hose from blitzfire
 - LDH water supply via hydrant to the pump.
 - **5 minute time limit.** Time stops when blitzfire is flowing at required pressure and supply line has been established.

(Goal: Improving speed and efficiency with portable master stream deployment and operation)

- **1410 #7: (see attached diagram for guidance, has been modified for RFD) (keep groups <10 for Covid-19 precautions)**
 - Minimum staffing companies (3 personnel)
 - Full gear and SCBA (do not have to be on air)
 - 300' LDH forward lay from a hydrant.
 - Flow deck gun at a minimum 500 GPM
 - **3 minute time limit.** Time stops when deck gun flowing minimum 500 gpm and water supply is established to the engine.

(Goal: Improving speed and efficiency with deck gun deployment and operation)



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Fire Suppression

- **Friction Loss Calculations**
 - Watch videos:
 - <https://www.youtube.com/watch?v=F-wqKnUalEI&list=PL4NKqZJ7joymJzqBIzExRkGrTFzbtwbFR&index=3>
 - <https://www.youtube.com/watch?v=bic2cAt7Das>
 - Determine PDP for the following scenarios using the methods above:
 - All pre-connect lengths and nozzles on assigned apparatus.
 - 300' of 3" hose connected to a blitzfire flowing 500 GPM
 - 200' of 1 3/4" attack line fog nozzle flowing 150 GPM
 - Aerial master stream flowing 1000 GPM at 65' elevation
 - 300' of 1 3/4" attack line 7/8" smooth bore deployed to a 3rd story apartment.
 - 200' red line (booster line) flowing 30 GPM
- Deploy and flow the above lines to the closest ability.

Firefighter Safety & Survival

- **NIOSH LODD report review:**
 - **F2000-44: Residential House Fire Claims the Life of One Career Fire Fighter - Florida**
 - <https://www.cdc.gov/niosh/fire/reports/face200044.html>
 - Review/study as a company.

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

- **Perform MAYDAY activations (including the orange emergency button) in the tower utilizing the **Training Channel on your radio. (Zone 9 Channel H)****
 - Full PPE and SCBA (on air) blacked out.
 - After activation of MAYDAY perform FF drags and carries to rescue FF. First floor and second floor rescues.
 - All members need to be victim and rescue positions.
 - **It is preferred to simulate a MAYDAY following exertion.** Example: FF goes down in the burn building after completing the ladder obstacle course.)

(Goal: Improve muscle and cognitive memory for all aspects of declaring a MAYDAY. UCAN, pass device, flashlight, orange emergency button)

- **Rogers Pack**
 - **Perform rescue from upper floors utilizing the Rogers Pack**
 - All members need to be victim and rescue positions.



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SCBA

• **RIT PACK**

- **Perform RIT Pack connections in visible and non-visible conditions.**
 - Include buddy breather and mask replacement

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

- **PPE Donning**

- **1 minute turnout drill**
 - Don all FF PPE except SCBA in less than 1 minute.
- **2 minute PPE drill**
 - Don all FF PPE including SCBA in less than 2 minutes.

(Goal: Improve PPE/gear turnout time)

Core Rescue

• **Haz-Mat ID**

- Complete a chemical ID form for the following:
 - Ethyl Methyl Ether
 - Carbon Monoxide
 - Cycloheptane
- Fill out chemical ID form, be able to answer: how to mitigate, how to decon, medical treatment, container types, and where product is used.

• **SOP 616: *Water and Ice Rescue***

- Read/review with company



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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.