



**Rogers Fire Department
Minimum Company Standards
Form 90 - SOP 142
3rd Quarter 2019**



*The following standards are identified by the Rogers Fire Department as minimum company standards for all personnel. Under the date column, the company officer must date when the skill was completed. By initialing each competency, 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, the additional training / knowledge should be indicated under the remarks. **It is the company officer's responsibility to complete these minimum company standards by Sept. 30th, 2019.***

Fire Standards

- Hose Deployments

Each member shall deploy 1 ¾ pre-connect using the accordion forward and V-split techniques learned during nozzle forward training.

Note: This skill should be practiced until members have gained proficiency using both techniques.

The following link has reference material for the various deployment options: <https://nozzleforward.com>
Password: **doworkwell** under the resources tab you will find “**Da’ Manual**” and “**Skillz**” videos.

- Hydraulics

As a company complete friction loss calculation for all pre-connected hose lines. 1 ¾ in, 2 ½ in, Blitz, and garden lay (see 1410 evolution). Determine Pump Discharge Pressure for all nozzles; dual force fog, vortex, smoothbore, etc. The following links from the manufacture have flow rates for the various tip sizes and pressure settings which may be helpful: https://www.tft.com/TaskForceTips/media/Resource-Library/lin-035_rev16.pdf , https://www.tft.com/TaskForceTips/media/Resource-Library/lis-040_02.pdf , https://www.tft.com/getmedia/7a6acca2-e312-4f13-8f12-b49a2542d569/lim-025_07

1410

- Forward lay from hydrant to attack engine. Supply 2 ½ hand line and flow water. Extend the line using garden lay.

Core Rescue

- Review SOP 617 High Angle (Rope) Rescue
- Tie family of 8’s knots, Alpine Butterfly, Water knot.

Community Risk Reduction

- Utilizing recert.com, complete the following course individually. These courses have been assigned to all members, and have a due date of September 30th, 2019.
- **Preincident Planning (NFPA 1001)**

Ladders

- All members shall practice laddering 3 buildings in your first or second due areas throughout the quarter. This can be done using aerial or ground ladders.

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