

## **Rogers Fire Department**

## **Minimum Company Standards** Form 90, SOP 142 **Second Quarter 2016**



The following competencies are identified by the Rogers Fire Department as minimum company standards for all personnnel. Under the date column, the company officer must date when the skill was completed and initial, along with the firefighter, that each skill / competency was demonstrated or observed. The firefighter and the company officer must initial under the appropriate column for each competency. By initialing each competency, the company officer is validating all of the requisite knowledge and skills necessary to complete the competency. 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 officers responsibility to complete the minimum company standards by June 30, 2016.

Firefighter Name:		Date Initiated:/ 2016		
Employee Identification Number: Station:		Company Officer:		
Has Firefighter Successfully Completed established minimum company stan	dards?	□ YES	□ NO	
Minimum Company Standard Competency	TIME REQUIRED	DATE	Company Officers Initials	Firefighters Initials
LADDERS				
Inspection, Care and Maintenance of Ladders			-	Ü
Ladder Placement Drills Covering Different Positions for Vent vs Rescue				
SELF CONTAINED BREATHING APPARATUS				
Air Sharing While on Air Using Buddy Breathing System			-	Ü
Air Conservation Techniques From Under 500 PSI				
FIREFIGHTER SAFETY AND SURVIVAL				-
Second Floor Victim Removal Using Rogers Pack				
Review SOP 507 Rapid Intervention and Survival				
FIRE SUPPRESSION TRAINING				
Utilizing Internet Source All Members of Company will Complete Initial Size up				
All Company Members Will Operate Pump and Flow Water Through Attack Line				
Complete Friction Loss Calculations For A 200 Foot 1.75" Handline Flowing 100 GPM Through a Fog Nozzle				
Complete Friction Loss Calculations For A 200 Foot 1.75" Handline Flowing 150 GPM Through a Smooth Bore Nozzle with a 15/16" Orifice				
ARFF			<del></del>	=
Review Video: Aircraft Rescue and Firefighting: Aircraft Forcible Entry, Firefighting with the High Reach Extendible Turret, and Cargo Aircraft Firefighting		-		
1410 Evolution				
Reverse Lay from Engine to Hydrant				
Forward Lay from Hydrant to Engine and Flow 1.75" handline and Deck Gun				
Core Rescue				
Research Barium Dioxide utilizing ERG and an internet source				
Research Ammonium Sulfate utilizing ERG and an internet source				
Research Liquid Oxygen utilizing ERG and an internet source				
Tie Rescue Knots, Figure 8 Family and Water Knot				
Review SOP 615 Water and Ice Rescue				

The undersigned confirms that the firefighter has received training in the skills and knowledge and proficiently demonstrated all competencies to the standards established by the Rogers Fire Department. The signatures below certify the firefighter has successfully

completed all applicable requirements of the minimum company standards within the established time frame and RFD standard.

Firefighter Signature	Date	Company Officer Signature	Date
Deputy Chief Signature	// Date	Battalion Chief Signature	/_/ Date