

Firefighter Name:

Rogers Fire Department

Minimum Company Standards Form 90, SOP 142 Second Quarter 2015



Date Initiated: / / 2015

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, 2015.

L. F., C. L., C C. H. C	ployee Identification Number: Station:		Company Officer:		
as Firefighter Successfully Completed established minimum company standards?		□ YES	□NO		
Minimum Company Standard Competency	TIME REQUIRED	DATE	Company Officers Initials	Firefighter Initials	
LADDERS					
Access A Second Floor Window Utilizing an Extension Ladder			-		
Operate a Handline From an Extension Ladder					
Carry And Deploy A Roof Ladder (Including Leg Lock)					
SELF CONTAINED BREATHING APPARATUS					
SCBA Donning					
Crazy SCBA					
FIREFIGHTER SAFETY AND SURVIVAL					
Reduced Profile Maneuver					
Denver Drill					
Pittsburg Drill					
FIRE SUPPRESSION TRAINING					
Operate A Foam Handline Utilizing the Foam Pro System					
Advance a Blitzfire and Flow Water Into a Target Area					
Extend a 2.5" Handline					
1410 Evolution					
Forward Lay From Hydrant to Engine and Deploy 2.5" Line-3 Minute Goal					
Forward Lay From Hydrant to Engine and Deploy Blitzfire-3 Minute Goal					
Forward Lay From Hydrant to Engine and Deploy 1.75" Line-3 Minute Goal					
Core Rescue					
Research Anhydrous Ammonia utilizing ERG and an internet source					
Research Hydrogen Cyanide utilizing ERG and an internet source					
Research Phosgene utilizing ERG and an internet source					
Review RFD Policy 607 Carbon Monoxide Responses					
Review RFD Policy 643 Mass Decontamination					