

## Rogers Fire Department Minimum Company Standards Form 90 - SOP 142 Fourth Quarter - 2016



The following standardss 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. The firefighter and the company officer must initial under the appropriate column for each competency demonstrated. 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 Dec 31, 2016.

Firefighter:		Date Initiated:/ 20 Company Officer:		
Employee Identification Number: Station:				
Has Firefighter Successfully Completed established minimum company standards	ds?	□ YES	□ NO	
Minimum Company Standard Competency	Time	DATE	Company Officer Initials	Firefighter Initials
LADDERS				
Review Ground ladders attachment and perform 24' Extension Ladder Beam Raise, perform other raises to proficiency and satisfaction of company officer				
Properly tie off halyard - unassisted				
Aerial operation drill: FEOs and relief drivers setup aerial and exercise operation of aerial for a minimum of 10 minutes; stow				
SELF CONTAINED BREATHING APPARATUS				
While wearing SCBA: Secure Air Source Utilizing each RIC/UAC & EBSS				
Review and recite knowledge mastery of: HUD, Pressure regulators and indicator(s), RIC/UAC connection, EBSS connection (Reference NFPA 1981, ch. 6&7)				
FIREFIGHTER SAFETY AND SURVIVAL				
Review RFD Policy 507 – Rapid Intervention and Firefighter Survival				
Company Officer provide an emergency scenario requiring a Mayday report; each				
member provide a Mayday report				
Rogers Pack				
FIRE SUPPRESSION TRAINING				<b>-</b>
FEOs and relief drivers flow an effective foam stream from an engine utilizing onboard system; properly flush all lines and restore engine to response ready state				
1410 Evolution				
Forward Lay From Hydrant to Attack Engine and then Supply Water Thief				
Forward Lay From Hydrant to Attack Engine and Deploy Blitzfire				
Forward Lay From Hydrant to Attack Engine and Deploy 1.75" Line				
Core Rescue				
Recite Isolation distance and proper PPE for: Anhydrous Ammonia				
Recite Isolation distance and proper PPE for: Compressed Natural Gas				
Recite Isolation distance and proper PPE for: Carbon Monoxide (non-cryogenic)				