

Candidate Signature

Fire Chief Signature

Date

## **Rogers Fire Department**

## **Minimum Company Standards** Form 90, SOP 142 Third Quarter 2011

The following competencies are identified by the Rogers Fire Department as minimum company standards for all personnnel. The compentencies are identified as either requisite knowledge (RK) or requisite skills. Under the date column, the company officer must date when the skill was completed and initial, along with the candidate, that each skill / competency was demonstrated or observed. The candidate 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 candidate 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 September 30, 2011.

Minimum Company Standard Competency		NFPA Reference	DATE	Company Officers Initials	Candidates Initials
LADDERS					
One Firefighter Ladder Raise (Single Ladder & Extension Ladder) (Fla	t) RS	1001, 5.3.6			
Two Firefighter 24 / 36 Extension Ladder Raise ()(Flat & Beam)	RS	1001, 5.3.6			
Victim Removal from Ladder	RS	1001, 5.3.6			
Operate and Secure Hose from Ladder	RS	1001, 5.3.6			
Carry And Deploy A Roof Ladder (Including Leg Lock)	RS/RK	1001, 5.3.6			
SELF CONTAINED BREATHING APPARATUS					
SCBA Restricted Passageway	RS	1001, 5.3.1			
SCBA Donning Time:	RS	1001, 5.3.1			
SCBA Donning Seated Apparatus Time:	RS	1001, 5.3.1			
SCBA Failure Techniques	RS	1001, 5.3.9			
FIREFIGHTER SAFETY AND SURVIVAL	<u> </u>				
Air Management Time:	RS	1001, 5.3.1			
One Person Drag (up/down stairs)	RS	1001, 5.3.5			
Two Person Drag (up/down stairs)	RK	1001, 5.3.5			
Ropes and Knots / Webbing	RS	1001, 5.3.4			
FIRE SUPPRESSION TRAINING					
Advance A Hoseline Into A Structure (1 <sup>3</sup> / <sub>4</sub> / 2 1/2)	RK	1002, 4.3			
Advance A Hoseline Up Stairs (1 <sup>3</sup> / <sub>4</sub> / 2 1/2) (Dry / Charged)	RS	1002, 4.3.1			
Advance A Hoseline Up a Ladder / Down Stairs(1 /2 1/2) (Dry / Charge	ed) RS	1002, 4.3.3			
Advance A Blitzfire Into Defensive Position	RS	1002, 4.3.5			
1410 EVOLUTION					
Forward Lay Using One Engine and One Supply Line Time:	RS/RK				
Forward / Reverse lay From Sprinkler Connection	RS/RK	1410, B.1.14			
Split Lay/One Engine To Apparatus With Elevated Master & Blitzfire	RS/RK	1410, B.1.10			
HazMat IQ Chemical of the Month <a href="http://www.hazmatiq">http://www.hazmatiq</a>	<u>q.com/content/cl</u>	<u>nemical-month-0</u>			
Name:		July			
Name:		August			
Name:	Se	September			
Smoke Detector Installation Location					
Smoke Detector Installation Location					

Date

Date

Company Officer Signature

Battalion Chief Signature