

Rogers Fire Department

Minimum Company Standards

Form 90, SOP 142 Fourth Quarter 2012

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 (RS). 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 to the DFC-TSS. It is the company officers responsibility to complete the minimum company standards by December 31, 2012.

| Candidate Name: | | Date | Initiated: | // 2012 | 2 |
|---|------------------|-------------------|--------------|---------------------------------|------------------------|
| nployee Identification Number: Station: | | Company Officer: | | | |
| Has Candidate Successfully Completed established minimum company | standards? | □ YES | □ NO | | |
| Minimum Company Standard Competency | | NFPA Reference | DATE | Company Officers Initials | Candidates Initials |
| LADDERS | | | | | _ |
| Operate and Secure Hose from Ladder | RS | 1001, 5.3.6 | | | |
| Gain Access into Upper Floor Using Ladder & Hoist Equipment | RS | 1001, 5.3.6 | | | |
| Two Firefighter Ladder Raise & Carry (24 Extension) | EM CRS | 1001, 5.3.6 | | | |
| Victim Removal from Ladder | RS | 1001, 5.3.6 | | | |
| Carry And Deploy A Roof Ladder (Inc <mark>luding Leg Lock)</mark> | RS | 1001, 5.3.9 | | | |
| SELF CONTAINED BREATHING APPARATUS | 行など | | | | |
| 1 & 2 Person Hot Bottle Changes | RS | 1001, 5.3.1 | | | |
| Restricted Passageway Course | RS | 1001, 5.3.1 | | | |
| Crazy SCBA | RS | 1001, 5.3.1 | A. | | |
| SCBA Donning Seated Apparatus TIMES | RS | 1001, 5.1.1.2 | | | |
| SCBA Donning TIME: | RS | 1001, 5.1.1.2 | | | |
| FIREFIGHTER SAFETY AND SURVIVAL | | | | | |
| Mayday Protocol Drill/ Victim R <mark>emov</mark> al | RS | 1001, 5.3.1 | 9 | | |
| Two Rescuer Victim Removal Up stairways / Down Stairways | (RS) | 1001, 5.3.9 | | | |
| Enclosed Emergency Breaching | RS | 1001, 5.3.1 | | | |
| Air Management (1 full bottle) | RS | 1001, 5.3.1 | | | |
| Two Rescuer Push / Pull Drag | RS | 1001, 5.3.1 | | | |
| FIRE SUPPRESSION TRAINING STAB | | | | | ī |
| Following Hoselines and Reading Couplings | RS | 1001, 5.3.9 | | | |
| Connect to Standpipe and Advance into Upper Floor | SO RS | 1001, 5.3.10 | | | |
| Extend 2 ½" Hoseline (Blitzfire / Garden Lay) | RS | 1001, 5.3.10 | | | |
| Operate a Foam Hose Stream | RS | 1001, 6.3.1 | | | |
| Flue Fire Operations (Chimney Kit) | RS | 1001, 5.3.10 | | | |
| 1410 EVOLUTION Reverse Lay From Water Thief to Hydrant | DC/DV | 1410, B.1.14 | | | 1 |
| Forward Lay Using One Engine And One Supply Line TIME: | RS/RK RS/RK | | | | |
| Reverse Lay From Standpipe/Sprinkler Connection | RS/RK RS/RK | | | | |
| HazMat IQ: Select three(3) chemicals within your | | | ah aaaardin | al., | |
| Chemical Name / Location: | October | | acn accorain | giy. | |
| Chemical Name / Location: | | | | | |
| Chemical Name / Location: | | November December | | | |
| e undersigned confirms that the candidate has received training in the | | | ntly demon | strated all con | netencies to |
| dards established by the Rogers Fire Department. The signature uirements of the minimum company standards within the established ti | es below certify | the candidate ha | | | |
| | | | | , , | |
| Candidate Signature Date | • | Company Officer | Signature | //_ Date | |
| | | | | 1 1 | |
| Fire Chief Signature Date | | Battalion Chief S | Signature | Date | |