Purpose

The purpose of this section is to provide a list of skills that a probationary firefighter shall be able to proficiently and appropriately complete by the end of their first year on the job. Some skills are included in this manual, while some are basic firefighter skills. Each skill shall be witnessed and initialed by a company officer and or a senior firefighter. All members shall use this as an opportunity to drill with the entire company as well. There is no specific order that these skills shall be completed. Driver/operator skills are in Section 14.

1. FF must don turnout gear within 60 second

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must don turnout gear and SCBA on air within 90 seconds.

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must disassemble turnout gear and use gear washer to clean gear/ reassemble

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must perform SCBA inspection for proper operation

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must utilize CTFD air system to fill SCBA bottle

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must lead the process of pulling and repacking a 200’ cross lay (E232,R23)

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must lead the process of pulling and repacking a 200’ cross lay (E233)

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must lead the process of pulling and repacking the 400’ preconnect

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must lead the process of pulling and repacking the 150’ preconnect (L23)

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must lead the process of pulling and repacking a front bumper scorpion load

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must set up and operate L23 aerial (flow water and ladder building)

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF must utilize breathing air system in L23 bucket

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will demonstrate loading a patient into a sked and securing in L23 bucket

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will operate R23 light tower

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will appropriately set up R23’s stabilizing struts

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will use R23’s farm jacks to lift an object

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will set up and utilize R23’s airbags to lift an object

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will utilize composite or timber cribbing to stabilize a vehicle

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will set up and operate R23’s portable torches

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will start and operate R23’s hydraulic rescue tools

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will set up and operate R23 air chisel

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will don ice rescue mustang suite

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will properly inflate RIT craft

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will mount and operate R23’s winch

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will start and operate a chainsaw

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will start and operate a chop saw

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will change a chainsaw chain

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will identify all parts of RIT pack and make all connections

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will declare a mayday per CTFD protocol

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will perform Denver FF removal drill

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will perform High Anchor FF removal

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will perform Nance drill

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will perform Polaski drill

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will retrieve, raise and lower a 24’ extension ladder

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will lead the process of retrieving, raising and lowering a 35’ ground ladder

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will identify quickest and alternate routes to each hospital

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will tie the following knots-bowline, figure 8, square, figure 8 follow thr, clove hitch

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will properly operate 4gas monitor and identify appropriate air levels

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will secure a hydrant for water supply

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. FF will deploy CTFD standpipe racks and prep standpipe prop for operation

Date\_\_\_\_\_\_\_\_\_ Initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_