

# Rescue 391 Driver Initial Qualification Check List

## Basic Knowledge

- Fuel – Type and location of fuel fill

**Vehicle Operation** – The member wishing to be qualified must be able to demonstrate the following knowledge regarding the vehicle operation.

- Ability to start the apparatus and drive it in a safe manner
- On spot Chain operation
- Dash gauges
- Jake Brake (Engine Brake)
- Engine High Idle
- Emergency Warning systems (Warning Lights, mechanical and electronic siren, Arrow)
- Engage and disengage the generator Properly
- Properly deploys wheel chocks

**Regeneration Process** – The member wishing to be qualified must be able to explain the regeneration process as well as indicators that it needs to be done.

**Apparatus Positioning** – The member wishing to be qualified must be able to demonstrate knowledge regarding basic apparatus positioning.

- House fires
- Car accidents
- Wires down calls
- Commercial Buildings

**Radios** – The member wishing to be qualified must be able to demonstrate the following knowledge of the radio systems on the apparatus

- Mobile radios
  - Demonstrate knowledge of how to change the radio channels
  - Demonstrate knowledge of changing zones for mutual aid
  - Demonstrate knowledge of what can happen if one of the radios is on scan
- Portable radios
  - Understand the operation and location of the drivers portable
  - Understands the charger indicator light and proper radio placement in the charger
- Knox box
  - How is the Knox box activated
  - How is the key removed

**Light tower Operation** – The member wishing to be qualified must be able to properly deploy and stow the light tower

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**Hydraulic Equipment** – The member wishing to be qualified must be able to properly operate the hydraulic tools.

- Demonstrate the ability to turn on the hydraulic pumps
  - Understands which pump operates which hydraulic reels
  - Can demonstrate the operation of tools of each one
- Demonstrate or explain what to do if there is a tool that will not connect to the hydraulic lines
- Demonstrate the use of the portable hydraulic unit

**Compressed air** – The member wishing to be qualified must be able to properly operate the compressed air system

- Demonstrate the ability to turn on the compressed air system
- Demonstrated knowledge of the compressed air reels
- Demonstrate connecting an air too to the system

**Electrical System** – The member wishing to be qualified must be able to demonstrate the knowledge of the electrical cord reels and other electrical connections on the apparatus

**Winch Operation** – The member wishing to be qualified must be able to demonstrate the following knowledge of the winch system

- Where is the winch located
- Where can the winch be attached to the truck
- Demonstrate connecting and operating the winch of the front of the apparatus

**Equipment** – The member wishing to be qualified must be able to locate and operate the following tools and equipment

- |                        |                       |                      |
|------------------------|-----------------------|----------------------|
| • A-Frame ladder       | RIT Equipment         | Trauma Bags          |
| • AED/Epi Pens         | Saws                  | Extrication Tools    |
| • TIC                  | Gas Meters            | Elevator Keys        |
| • K-Tool               | Paratech Struts       | Plug and Dyke        |
| • Cribbing             | Airbags High Pressure | Airbags Low Pressure |
| • Ice Rescue Equipment |                       |                      |

## Note –

The member being qualified may be signed off in sections. However the member will not be re-Qualified until all sections are complete.

Member being qualified \_\_\_\_\_ (Print Name)

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Qualifier Name \_\_\_\_\_-(Print Name)

Signature \_\_\_\_\_ Date \_\_\_\_\_