



WASHINGTON COUNTY VOLUNTEER FIRE & RESCUE ASSOCIATION STANDARDS MANUAL

Title: Rescue Engine Standard

Effective Date: 02/20/1997

Approval:

Number of Pages: 3

Revision Date(s): 01/01/1999

Review without revision:

SOG Number: 2-14

APPARATUS MINIMUM STANDARD:

- _____ Washington County Fire & Rescue Communication Manual
- _____ Washington County Fire & Rescue mobile radio
- _____ Washington County Fire & Rescue portable radio
- _____ Safety bars/belts for all riding positions
- _____ Hearing protection for all riding positions
- _____ Warning signals, audible and visible in working condition
- _____ Safety flares – eight (8)
- _____ DOT reflective triangles – three (3)
- _____ Evacuation horn mounted in area of driver's seat – one (1)
- _____ Must meet Washington County Engine or Mini-Pumper Standard

EQUIPMENT MINIMUM STANDARD:

- _____ Sets step chocks for stabilization – two (2)
- _____ 30 min. SCBA with spare bottle for each riding position – minimum of 4
- _____ Sledge hammer – one (1)
- _____ 3 ton hydraulic jack – one (1)
- _____ Tool box to include: minimum – one (1)
- _____ 2 or 3 lb hammer – one (1)
- _____ claw hammer – one (1)
- _____ hatchet – one (1)
- _____ hacksaw w/6 extra high speed blades – one (1)
- _____ 8" crescent wrench – one (1)
- _____ 10" crescent wrench – one (1)
- _____ 12" crescent wrench – one (1)
- _____ Pair aviator snips – one (1)
- _____ 8" or 10" pipe wrench – one (1)
- _____ 14" pipe wrench – one (1)
- _____ Sheet metal cutting tool or crash ax – one (1)
- _____ Pair 6" or larger needle nose pliers – one (1)
- _____ Pair diagonal cutters – one (1)
- _____ Pair 6" pliers – one (1)
- _____ Pair 9" lineman's pliers – one (1)
- _____ Pair 10 " channel locks – one (1)



WASHINGTON COUNTY VOLUNTEER FIRE & RESCUE
ASSOCIATION STANDARDS MANUAL

Title: Rescue Engine Standard

Effective Date: 02/20/1997

Revision Date(s): 01/01/1999

Approval:

Review without revision:

Number of Pages: 3

SOG Number: 2-14

-
- _____ Pair 10" vise grips – one (1)
 - _____ 3/4" cold chisel – one (1)
 - _____ Set allen wrenches – one (1)
 - _____ Set standard 3/8" drive regular and deepwell sockets – one (1)
 - _____ Set metric 3/8" drive regular and deepwell sockets – one (1)
 - _____ Standard screwdrivers – two (2)
 - _____ Phillips head screwdrivers – two (2)
 - _____ Spring loaded center punch – two (2)
 - _____ Chain saw w/approved safety gas can – one (1)
 - _____ Saw-Z-all – one (1)
 - _____ Hydraulic power rescue tool 5000 psi minimum – one (1)**
 - _____ Power unit 5000 psi minimum – one (1)**
 - _____ Cutting tool – one (1)**
 - _____ Spreader – one (1)**
 - _____ 16 ft. hydraulic hose – one (1)**
- **Note: a combination spreader/cutter may be substituted for above tools.
- _____ 4x4 cribbing blocks and minimum of 16 inches long – ten (10)
 - _____ Seat belt cutters – one (1)
 - _____ Triage tags – twenty five (25)
 - _____ Full-spinal immobilization boards – one (1)
 - _____ Half-spinal immobilization boards or comparable equivalent – one (1)
 - _____ 9' straps set (speed clips, spider straps, etc. are acceptable to extent that boards are compatible) – one (1)
 - _____ Head immobilization devises (head blocks, blanket rolls) – one (1)
 - _____ Roll 2" tape – one (1)
 - _____ Battery powered or hand operated portable suction unit with accessories – one (1)
 - _____ Portable oxygen delivery system (fitted for medical oxygen equipment)
 - _____ Full operational "D" cylinder (extra) – one (1)
 - _____ only equipped with one full operational "D" cylinder, liter flow valve with at least 10 lpm capacity) – one (1)



WASHINGTON COUNTY VOLUNTEER FIRE & RESCUE
ASSOCIATION STANDARDS MANUAL

Title: Rescue Engine Standard

Effective Date: 02/20/1997

Revision Date(s): 01/01/1999

Approval:

Review without revision:

Number of Pages: 3

SOG Number: 2-14

-
- _____ Hand operated adult bag valve resuscitator device with an oxygen reservoir attachment, or a positive pressure demand permanently attached to the oxygen supply – one (1)
 - _____ Hand operated child bag valve resuscitator device (with an oxygen reservoir attachment, a positive pressure demand permanently attached to the oxygen supply) – one (1)
 - _____ Hand operated infant bag valve resuscitator device (with an oxygen reservoir attachment, or a positive pressure demand permanently attached to the oxygen supply) – one (1)
 - _____ Non-rebreather mask(2 adult and 2 pediatric) – two (2)
 - _____ Nasal cannulas (2 adult and 2 pediatric) – two (2)
 - _____ First Aid kit to include standard for first aid kit – one (1)

PERSONAL PROTECTIVE EQUIPMENT:

Personal protective equipment may be assigned to each member and stored in station but must be readily available on the scene of each call.

All riding personnel shall be equipped with conforming NFPA 1500 equipment. All apparatus shall conform to latest edition of applicable NFPA apparatus standards. All equipment will be securely mounted on apparatus.

Inspected by: _____ Date: _____