

Weston Volunteer Fire Department
Rescue Truck Preventative Maintenance Checklist

Apparatus # _____

Date _____

Mileage _____

Engine Hrs _____

Generator Hrs _____

Assistant/date _____

Officer/date _____

Monthly Apparatus Checklist (check mark = check completed, if applicable)

____ Road Test. Check function of ignition, steering, brakes, transmission, engine, suspension.

____ Remove and check all ladders. Clean and check all ladder brackets, hold downs, ropes, etc. Raise and climb all extension, attic and roof ladders.

____ Check all battery operated devices. Replace and/or recharge batteries as needed.

____ Conduct mobile and portable radio checks with Weston Communications Center.

Bi-Monthly Apparatus Checklist (check mark = check completed, if applicable)

____ Fuel Level	____ Cab Gauges	____ Emergency Lights	____ EMS Supplies
____ Tires/Wheels/Lugs	____ Batteries	____ Sirens/Horns	____ Maps
____ Oil	____ Wipers	____ Entry Tools	____ Books/Clipboard
____ Coolant	____ Washer Fluid	____ Portable Extinguishers	____ Flares
____ Transmission Fluid	____ Belts/Hoses	____ Ropes	____ Tool Box
____ Brake Fluid	____ Running Lights	____ Traffic Vests	____ Flashlights
____ Hand Tools	____ Light Tower	____ GPS Units	____ Stokes Basket
____ Rope Rescue	____ KED Vest	____ AED	____ SKED
____ Wheel Chocks			

____ Hurst Tools	____ Hurst Hoses	____ Hurst Pump	____ Hurst Accessories
____ Air Bags	____ Step Chocks	____ Cribbing	____ Portable Lighting
____ Power Cords	____ Sawz All	____ MVA Bag	____ Smoke Ejectors
____ Quickie Saw	____ Chain Saw	____ Gas Cans	____ Salvage Cover

____ Exterior washed ____ Interior cleaned ____ Windows washed

Monthly SCBA Inspection Report (Complete or Check as Applicable)

Tank Number	Harness Number	P.A.S.S. Number	Gauge Reading	Face Piece	Regulator	Harness in Service	Low Pressure Alarm	Test Date**	Unit Clean

NOTE: *Regulator check includes high and low pressure lines, pressure reducer, along with face piece regulator.

**Test Due Dates: (Composite Bottles-3 years/Aluminum Bottles-5 years)

Record: All fluids added, tires requiring inflation (with pressures found) and any repairs needed or completed to apparatus or equipment. Additionally, record and tag any equipment taken out of service and why. When completed, this sheet should be submitted to the station Captain where the apparatus and/or equipment is housed.