

# 5503

SERVICE TYPE:     Training     Emergency     Response     Standby     Maintenance

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Odometer: \_\_\_\_\_ Hours Spent: \_\_\_\_\_ VEH04 Insp.

## CHECK AFTER EACH USE

Item	Spec	Notes
Fuel Level	Minimum ¾ Full	
Pump PTO Control	Disengaged	
Compressor Control	OFF-Switch on Pump Panel	
Radio	Response Mode BCFD-S default, Scan ON Volume level SET	
Packsets (2)	Volume & Squelch OFF, BCFD-S Selected	
Passenger Window	Closed	
Windshield/Mirror Glass	Clean both inside & out	
Mirrors set properly	Right and left	
Cab Clean	Remove wrappers/bottles/cans, sweep floor	
Front Axle Lock	OFF	
Map Book	Present, all topos & ref cards in place	
Accountability Tag	Attached to driver's door	
Chassis Lights	All lights operating, Head lights OFF	
Emergency Lights	All lights operating, Master Switch OFF	
Water Tank Level	4 lights ON	
Master Switch	OFF	
Shore Power	Connected-Confirm charging	
Stream Lights (2)	Turned OFF, confirm charging	
Tires	Visually inspect for damage, Test for pressure by Tapping, Check for rocks stuck between rear duals	
Wheel Chocks	Clean and stowed	
Tire Chains	If installed-tension and condition or properly stowed	
Compartment Doors	Closed	
Inlet & Outlet Covers	All caps on	
Hose/Hydrant Wrenches	All are in place	

**Truck Manager:** Chad Hamre, 720.713.9596

**Doc Updated:** 2021-08-25

# 5503

SERVICE TYPE:     Training         Emergency         Response         Standby         Maintenance

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Odometer: \_\_\_\_\_ Hours Spent: \_\_\_\_\_ VEH04 Insp.

## CHECK MONTHLY AND AFTER MAJOR INCIDENTS

Item	Spec	Notes
Engine Oil Level	15-30 Multi-Purpose diesel engine oil	
Radiator fluid Level	Level within 3 inches of top of radiator	
Belts	Clean, tight and in good condition	
Batteries	Terminals tight & corrosion free	
Foam Tank Level	Full	
Drain valves	Operate valves-Leave drained & closed	
Air Tanks	Bleed any accumulated water from tanks	
Pump Panel	Discharges closed, CAFS system OFF, Air valves closed	
Primer Pump Oil	Reservoir at least 80% full	
Auto Transmission Fluid	Within range	
Power Steering Fluid	Within range	
Air Compressor Oil	Within range	
Port-a-Pond	Clean & stowed with ropes on top	
Ladders (2)	Clean & stowed	
Hard Suction (2)	Clean & stowed-Gaskets in place	
Pike Pole	Clean & stowed	
Cross-lay Hose & Nozzles	Properly flaked, CAFS nozzle installed & closed	
Fittings & adapters	Clean, stowed & ready for use	
SCBA packs (4)	Bottles full & off -straps extended -Masks clean	
SCBA Spare Bottles (4)	Full & OFF, straps extended, batteries okay.	
Gas Detector	Recharged, clean, spare batteries & screwdriver	
EMS Response Kit	Restocked, Oxygen refilled, all compartments resealed	
Defibrillator	Clean, stowed, spare battery on charge	
Pulse Oximeter	Clean and properly stowed	
Portable suction	Clean, restocked, stowed & on charge	
Back Boards	Clean, properly secured, C-Collars & head pads in med compartment	
Traffic Control Signs	Two signs, clean and stowed	
Backpack pumps (3)	Clean, empty, ready for use	
Wildfire hand tools	Clean and stowed properly	
Extinguishers (2)	Gauges show fully charged	
Axes (large & small)	Clean and stowed	
Bolt Cutter	Clean, adjusted and stowed	
Operate all Valves	Check for free operation	
Tires	Ensure tire pressure is at max pressure on sidewall.	
In cold weather	Remove, drain & replace all inlet & outlet covers. Drain pump & plumbing. Chains on and tight if appropriate.	
Operate truck	<input type="checkbox"/> Check the feel of steering, brakes, shifting, suspension. <input type="checkbox"/> Run pump, circulate water, build 100 psi pressure. <input type="checkbox"/> Verify parking brake holds on steep up- and downhill. <input type="checkbox"/> Observe & record any odd noises, vibrations, smells, leaks, etc.	
Keep reasonably clean	Pressure wash if necessary, including underside of truck	