

PREVENTATIVE MAINTENANCE 150 - 200 HOUR or 2,000 MILE INTERVAL

Date			Location	Location				Inspector
Unit #			VIN	VIN				Tire Size
Year Make								Model
Odometer Reading Hour Meter								Annual DOT Inspection Due Date
All inspections, adjustments, repairs, and lubrication must be performed in accordance with the manufacturer's recommendations and specifications. Refer to applicable manual. Symbols $\sqrt{=}$ OK or Completed X = See Remarks N/A = Not Applicable					Overall, rate vehicle condition on a score of 1-10, "1" representing a unit that should be retired and "10" representing a like new condition. Rating			
\checkmark	Х	N/A	Cab	٦	\checkmark	Х	N/A	Suspension
			Check operation of instruments, indicator lamps,					Check steering box, spindle, and retainer bolts
		dash lights, hour meter, and engine warning systems						Check fluid level in power steering reservoir
			Check headlamps, tail lights, brake signal,	Γ				Check front hub fluid level
			hazard, and clearance lights Check spot lights, warnings lights, and carg					Check kingpins, tie rod ends, and shocks for looseness and leaks
			lights Check operation of horns, windshield wiper washer, defroster, seats & seatbelts					Check front and rear springs, u-bolts, hangers and shackles for looseness/cracks
			Check air system build up time, governor	٦	N	Х	N/A	Brakes
			operation and low pressure warning system	n [Inspect air system hoses and tubing for leaks
			Check steering wheel for excessive play					and chafing
			Check glass and mirrors	Γ				Check air brake chambers for leaks and damage
\checkmark	Х	N/A	Powertrain	Γ				Inspect air brake slack adjusters
			Check engine oil	Γ				Check brake adjustment and parking brake operation - check slack adjuster operation
			Check air cleaner indicator					
			Check cooling system	Γ				Hydraulic brake systems - check fluid level,
			Check transmission for leaks					tubing and connections for leaks
			Check rear axle for leaks					
			Check for leaks on all reservoirs	١	V	Х	N/A	Tires & Wheels
			Check fuel tank and condition	Γ				Inspect condition and check pressures
			Check frame and frame mounted equipmer	nt [Inspect axles and wheel nuts for looseness
			Check driveshaft, u-joints, center bearings					
			Grease driveshaft, u-joints, center bearings	3 1	N	Х	N/A	Emergency Equipment
			Check exhaust system & braces/brackets	Γ				Check fire extinguisher, triangle kit, spare fuses,
			Check and grease PTO shaft or hyd reservoir					chock blocks and spare 9 volt battery
Remarks:								