

PREVENTATIVE MAINTENANCE 300 - 400 HOUR or 4,000 MILE INTERVAL

Date		Location			Inspector		
Unit #		VIN			Tire Size		
Year		Make			Model		
Odometer Read	ing	Н	our Meter		Annual DOT Inspection Due Date		
performed in	accordance with the	pairs, and lubricatione manufacturer's tions. Refer to app					
Cummins ISC & ISB Oil & Oil Filter (300-400 hrs) Fuel Filter (300-400 hrs) Breather (60,000 Miles) Mercedes MBE 900 Oil & Oil Filter (300 hrs) Fuel Filter (300 hrs) International Maxforce, DT 466 & 530 Oil & Oil Filter (300 - 400 hrs) Fuel Filter (300 – 400 hrs) Fuel Filter (300 – 400 hrs) Fuel/Water Separator Filters Annually Anti-Freeze Extended Life, check level – Change 5 yrs				Allison MD3060P, RDS 3000 and 3500 Filter & Fluid (Non-synthetic Dextron) • 25,000 miles – 1000 Hrs – 12 mos Filter & Fluid (Synthetic) • 75,000 miles – 3000 hrs – 36 mos • Prognostics - Wrench icon on shift selector Manual Transmissions • Non-synthetic (Interval) • Synthetic 300 hrs check level & moisture Rear Axle • Non-Synthetic (Interval) • Synthetic 300 hrs check level & moisture Air Dryer Filter/Cartridge • Annually			
Miles/Hours	_ Change antifreez	heck level er		Miles/Hours	Service Operation Check transmission for moisture and level Change transmission fluid and level Check rear axle for moisture and level Replace air dryer filter or cartridge		



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

Date		Location				Inspector				
Unit #		VIN					Tire Size			
Year Make									Model	
Odometer Reading Hour Meter					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 √ = 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				
√	X	N/A	Charle aparatio	Cab	indicator lampa	√	X	N/A □	Suspension Check steering boy spirally and retainer belts	
				ion of instruments, indicator lamps, our meter, and engine warning			_	_	Check steering box, spindle, and retainer bolts	
_			systems			片			Check fluid level in power steering reservoir	
╙	Ц	Ш	hazard, and cl	nps, tail lights, brake signal, earance lights					Check kingging tip red and and shocks for	
		_		hts, warnings light	ts, and cargo		Ш	Ш	Check kingpins, tie rod ends, and shocks for looseness and leaks	
			lights						Check front and rear springs, u-bolts, hangers	
			Check operation washer, defros					and shackles for looseness/cracks		
			Check air syste	em build up time, low pressure warr	governor	N □	X □	N/a □	Brakes Inspect air system hoses and tubing for leaks	
			Check steering	sive play				and chafing		
			Check glass a					Check air brake chambers for leaks and damage		
٧	Χ	N/A	Powertrain						Inspect air brake slack adjusters	
			Check engine	oil					Check brake adjustment and parking brake	
			Check air clea	ner indicator					operation - check slack adjuster operation	
			Check cooling					Hydraulic brake systems - check fluid level,		
			Check transmi	ssion for leaks					tubing and connections for leaks	
			Check rear axl			,	.,			
				s on all reservoirs	1	\ 	X	N/A	Tires & Wheels	
	Ц		Check fuel tank and condition				Ш		Inspect condition and check pressures	
			Check frame and frame mounted equipment				Ш	Ш	Inspect axles and wheel nuts for looseness	
	Ш			k driveshaft, u-joints, center bearings			V	N1/A		
				haft, u-joints, cent	ŭ	[√]	X	N/A	Emergency Equipment	
片			Check exhaust system & braces/brack Check and grease PTO shaft or hyd re				Ш	Ш	Check fire extinguisher, triangle kit, spare fuses, chock blocks and spare 9 volt battery	
□ Borr	orko:	Ш	Check and gre	ease PTO shart or	nya reservoir					
INCII	narks:									