Light Division Preventive Maintenance Program - Diesel Engines (Excluding Ambulances)

		Services performed at:			
VEHICLE MAINTENANCE CHECKLIST During any PM Service, all body damage should be reported to VEMA immediately	Services performed every 12,000 kms or 8 month interval (whichever comes first)	25,000 kms 75,000 kms 125,000 kms 175,000 kms 225,000 kms PM2	50,000 kms 150,000 kms PM3	95,000 kms 200,000 kms PM4	240,000+ kms
Change engine oil and filter, check for fluid leaks	✓	✓	✓	✓	CONTACT VEMA FOR SERVICES TO BE PERFORMED
Clean interior and exterior if requested (wash and vacuum)	✓	✓	✓	✓	
Check exhaust — visual	✓	✓	✓	✓	
Check air filter — replace if required	✓	✓	✓	✓	
Visually inspect and adjust tire pressure and re-torque wheel nuts to specifications	✓	✓	✓	✓	
Check steering and suspension — visual	✓	✓	✓	✓	
Check horn, windshield wipers and lights for proper operation	✓	✓	✓	✓	
Inspect belts, hoses, battery terminals, all fluid levels, heater controls, and advise if service is required	✓	✓	✓	✓	
Lube all locks, latches and hinges (door, hood, trunk and spare tire mount if applicable)	✓	✓	✓	✓	
Check driveline — visual if applicable	✓	✓	✓	✓	
Inspect all brakes (remove wheels)		✓	✓	✓	
Check front-end and rotate tires (if required)		✓	✓	✓	
Check all warranty related components (if applicable)			✓	✓	
Replace cabin air filter (if required)			✓	✓	
Check suspension and steering components			✓	√	
Four wheel alignment			✓	✓	
Road Test			✓	✓	
Replace fuel filter				✓	
Automatic Transmission Service (if required) as per Manufacturer's recommendation				✓	
Change differential fluid and transfer case fluid (if required) as per Manufacturer's recommendation				√	

Mandatory Safety Inspection(s)

- Perform applicable Safety Inspection as required by Manitoba Public Insurance (MPI) Vehicle Standards
- Check cooling system, coolant strength and block heater operation

Winterizing Procedures (to be done every fall):

- Check block heater if possible (some block heaters will not turn on unless a certain temperature is reached)
- Complete AVR check (includes load testing battery)
- Check anti-freeze (should be good to -40 C)

