Schedule 4: Motor Coach (30 days or 12 000 km) Inspections

(Items to be inspected are numbered below, with the major defects identified.)

#	Item to be inspected	Major Defects
1	Air brake system	•audible air leak
		•brake pushrod stroke at or beyond adjustment limit
		•clearance between disc brake pads and rotor exceeds manufacturer's specified limit
		•wedge brake shoe movement exceeds manufacturer's specified limit
		•excessive discharge of fluids from air reservoir
		•air compressor, mounts or attachments damaged or defective
		•compressor drive-belt loose or damaged
		•air line or fitting damaged or insecure
		•air tank defective, damaged or insecure
		•air tank drain or moisture ejector device inoperable
		•brake chamber, brake linkage or other brake component defective, damaged or insecure
		•spring brake broken or malfunctions
		•inoperative service, parking or emergency brake
2	Exhaust system	•exhaust leak
		•exhaust system component insecure, damaged or perforated
3	Frame and/or underbody	•any frame member or fastener damaged, cracked or insecure
		•any component mount damaged or insecure
4	Fuel system	•fuel leak
		•insecure fuel tanks, fuel tank mounts or guards
		•fuel line or fitting damaged or insecure
5	Steering	•steering linkage damaged or insecure
		•power steering fluid leaking, contaminated or low
		•power steering component damaged or insecure
6	Suspension system	•air leak or malfunction of air suspension system or component
		•damage or deterioration of any suspension component, including
		- spring and air bag
		- axle- or frame-attaching component
		- axle supporting or aligning component
		- suspension or component fastener
		- shock absorber or attachments
7	Tires	•tire inflation less than required
		•tire treads worn to wear limits
		•damage to tread or sidewall of tire
		•retread or rebuilt tire used on front axle
8	Wheels and fasteners	•loose, missing, damaged or ineffective wheel fastener
		•damaged wheel or wheel component