

MINOR DEFECTS	MAJOR DEFECTS
1. COUPLING	
DEFECTS FROM POINTS 1.B TO 1.F ARE APPLICABLE WHEN TRUCK IS ATTACHED TO TRAILER	
1.1 Coupling device securing element (s) missing, broken or loose	1.A Hitch plate or kingpin bent so as to interfere with hitch, cracked or insecure
1.2 Safety clip or fitting, missing, damaged or not properly secured	1.B Movement between coupler and frame
	1.C More than 20% of hitch mechanism fasteners damaged or missing
	1.D 25% or more of the locking pins are missing or inoperative
	1.E Hitch mechanism not properly closed or not properly locked
	1.F Component of the hitch mechanism missing, insecure, improperly adjusted, or damaged to such an extent that there is a risk of rupture or separation
2. FRAME & CARGO BODY	
2.1 Cracked beam or cracked or broken cross member	2.A Cracked beam may break
2.2 Fixed body component missing or not properly secured	2.B Collapsed beam or cross member which causes contact of a moving part with the bodywork
	2.C More than 25% of the locking pins of the sliding running gear missing or not engaged
3. HEATER & DEFROSTER	
3.1 Windshield blower does not work	
4. DRIVER CONTROLS	
4.1 Accelerator pedal or clutch not working properly	4.A Engine does not return to idle after releasing accelerator pedal
4.2 Horn does not work properly	
5. STEERING	
5.1 Engine does not return to idle after releasing throttle	5.A Steering column or steering wheel moves from their normal position while there is a risk of separation
5.2 Power steering fluid level is not that prescribed by the manufacturer	5.B Power steering does not work
5.3 Pump belt has a cut	
6. WINDSHIELD WIPER & WASHER	
6.1 Missing or inadequate passenger side wiper	6.A Driver's side wiper missing or inadequate
6.2 Ineffective windshield washer system	
7. EMERGENCY EQUIPMENT	
7.1 First aid kit required by law loose or difficult to access	
7.2 Chemical extinguisher required by law poorly fixed, inadequate or not easily accessible	

MINOR DEFECTS	MAJOR DEFECTS
8. LAMPS & REFLECTORS	
8.1 Low beam, parking light, turn signal light, brake light or license plate light that does not come on	8.A No dipped beam headlights come on
	8.B At the rear of a single unit vehicle or the last vehicle of a group: -No direction change lights, located on the right or left side, come on -No brake lights come on - None of the parking lights come on
9. TIRES	
9.1 Wear indicator of a tire touches the pavement or depth of a groove is equal to or less than the wear indicator	9.A For a tire installed on the axle connected to the steering of a motor vehicle having a GVWR of 4500 kg or more, the depth of two adjacent grooves is equal to or less than the wear indicator
9.2 A tire from the same wheel assembly has a foreign material lodged in the tread or in the sidewall that can cause a puncture	9.B Single tire or twin tires of the same wheel assembly have foreign material lodged in the tread or sidewall which can cause a puncture
9.3 A tire, of the same wheel assembly, damaged to the point of seeing the reinforcement fabric or the steel belt	9.C Single tire or twin tires of the same wheel assembly, damaged to the point of seeing the reinforcement fabric or steel belt
9.4 Deformed tire, tread or sidewall separated from the tire casing	9.D Tire in contact with a stationary part of the vehicle, which is flat or has an air leak or a bulge
9.5 Worn, damaged, scratched or cut valve	
10. DOORS & OTHER ISSUES	
10.1 Driver's door opens with difficulty or does not open	10.A Interior door does not close securely
11. MIRRORS & GLASS	
11.1 Windshield or side window located on either side of the driver's cab do not provide the driver with the required visibility because they are damaged	
11.2 Outside mirror required by code missing, damaged or cannot be adjusted and stay in selected position	
11.3 Outside mirror poorly mounted or has a sharp edge	
12. WHEELS, HUBS & FASTENERS	
12.1 Lubricant below minimum level or lubricant leakage from wheel bearing other than weeping	12.A Wheel bearing lubricant that is missing or not visible through an inspection window
12.2 Bracket or mounting securing the spare tire is not securely attached to hold it	12.B Fastening part missing, cracked, broken or not properly secured
	12.C Wheel damaged or has a welded repair mark
13. DRIVER SEAT	
13.1 Seat is damaged or fails to remain in set position	13.A Seatbelt or tether belt is insecure, missing or malfunctions
14. SUSPENSION	

MINOR DEFECTS	MAJOR DEFECTS
14.1 Leaf spring other than a master leaf or broken coil spring	14.A Master blade, rubber pad or 25% or more of the leaves of a spring in the assembly broken or missing
14.2 Air leak in the suspension, balloon damaged to the point of exposing the canvas or repaired	14.B Air leak in the system not composed by the compressor or balloon absent or deflated
	14.C Missing, loose, cracked or broken axle attachment component
	14.D Composite blade cracked over 75% of its length or has intersected cracks
	14.E Leaf spring or displaced coil spring comes in contact with a moving part
	14.F Coil spring broken to the point that the vehicle is completely sagged or broken tension bar
	14.G Broken axle or missing, loose, cracked, broken or damaged axle or wheel locator element affecting parallelism or causing an axle or wheel to shift from its position
15. FUEL SYSTEM	
	15.A Reservoir not properly secured and there is a risk of separation
	15.B Missing fuel tank cap
	15.C Fuel leak other than weeping
16. EXHAUST SYSTEM	
16.1 Leakage of exhaust gases elsewhere than at the places provided during manufacture	16.A Leak of exhaust gas that infiltrates the passenger compartment when the floor is perforated
17. ELECTRIC BRAKE SYSTEM	
17.1 Poorly connected electrical connection or cable at an attachment or connection point	17.A Significant reduction in the braking capacity of the service brake
18. HYDRAULIC BRAKE SYSTEM	
18.1 Fluid level in master cylinder reservoir is below indicated minimum level	18.A Fluid level in master cylinder reservoir less than a quarter of the maximum level specified by the manufacturer
18.2 Brake pedal goes down to the floor	18.B Brake pedal goes down in less than 10 seconds or you have to press several times before having pressure
18.3 Warning light on while the engine is running or does not come on when the ignition key is in the "on" or "start" position	18.C Power-assisted brake or brake booster not functional
18.4 Illuminated warning light does not come on when the parking brake is applied or does not go out when released	18.D Significant reduction in the braking capacity of the service brake
18.5 Parking brake not working properly	
19. AIR BRAKE SYSTEM	

MINOR DEFECTS	MAJOR DEFECTS
19.1 Low pressure warning buzzer does not work properly	19.A No audible, light and visual low pressure warning device is working
19.2 Low pressure warning lights and visuals are not working properly	19.B Air compressor is not working properly
19.3 Pressure regulator is not working properly	19.C Air leak whose rate in one minute exceeding 40 kPa (6 psi) for a single unit vehicle, 48 kPa (7 psi) for a two unit vehicle and 62 kPa (9 psi)) for a three-unit vehicle
19.4 Air leakage audible or whose rate in one minute exceeds 20 kPa (3 psi) for a single unit vehicle, 28 kPa (4 psi) for a two unit vehicle and 35 kPa (5 lb / in2) for a three-unit vehicle	
19.5 Parking or emergency brake not working properly	
SPECIFIC CHECKS REQUIRED BY THE OPERATOR	
HAVE CONFORMITY TAG IN HAND	
HAVE VEHICLE REGISTRATION AND INSURANCE IN HAND	
TO HAVE A VALID DRIVING LICENSE IN HAND	
CHECK ENGINE OIL	
CHECK TRANSMISSION OIL	
CHECK HYDRAULIC TANK (IF APPLICABLE)	
CHECK ANTIFREEZE	
CHECK THE MUDGUARDS	
CHECK CANVAS, REEL AND LATCHES	