SCHEDULE 1 - DAILY INSPECTION OF TRUCKS, TRACTORS AND TRAILERS

Column 1 - Systems and Components	Column 2 - Minor Defects	Column 3 - Major Defects
Part 1. Air Brake System	(a) audible air leak.	(a) pushrod stroke of any brake exceeds the adjustment limit. ¹
	(b) slow air pressure build-up rate.	(b) air loss rate exceeds prescribed limit. ²
	` '	(c) inoperative towing vehicle (tractor) protection system.
		(d) low air warning system fails or system is activated.
		(e) inoperative service, parking or emergency brake.
Part 2. Cab	(a) occupant compartment door fails to open.	(a) any cab or sleeper door fails to close securely.
Part 3. Cargo Securement	(a) insecure or improper load covering.	(a) insecure cargo.
		(b) absence, failure, malfunction or deterioration of required cargo
		securement device or load covering. ³
Part 4. Coupling Devices	(a) coupler or mounting has loose or missing	(a) coupler is insecure or movement exceeds prescribed limit. ⁴
	fastener.	(b) coupling or locking mechanism is damaged or fails to lock.
Det 5 December Cont.		(c) defective, incorrect or missing safety chain or cable.
Part 5. Dangerous Goods	() 1 (11 1 (1 1 1 1 1 1 1 1 1 1 1 1 1	(a) dangerous goods requirements not met. ⁵
Part 6. Driver Controls	 (a) accelerator pedal, clutch, gauges, audible and visual indicators or instruments fail to 	
	function properly.	
Part 7. Driver Seat	(a) seat is damaged or fails to remain in set	(a) seatbelt or tether belt is insecure, missing or malfunctions.
Tatt 7. Driver Seat	position.	(a) scattlet of tetrer bert is discerte, missing of manufectoris.
Part 8. Electric Brake System	(a) loose or insecure wiring or electrical	(a) inoperative breakaway device.
	connection.	(b) inoperative brake.
Part 9. Emergency Equipment and Safety	(a) emergency equipment is missing,	
Devices	damaged or defective.	
Part 10. Exhaust System	(a) exhaust leak, except as described in	(a) leak that causes exhaust gas to enter the occupant compartment.
	Column 3.	
Part 11. Frame and Cargo Body	(a) damaged frame or cargo body.	(a) visibly shifted, cracked, collapsing or sagging frame member.
Part 12. Fuel System	(a) missing fuel tank cap.	(a) insecure fuel tank.
		(b) dripping fuel leak.
Part 13. General		(a) serious damage or deterioration that is noticeable and may affect the
		vehicle's safe operation.
Part 14. Glass and Mirrors	(a) required mirror ⁶ or window glass fails to	
	provide the required view ⁷ to the driver as	
	a result of being cracked, broken,	
	damaged, missing or maladjusted.	
	(b) required mirror ⁶ or glass has broken or	
Dest 15 Heaten / Defeaten	damaged attachments onto vehicle body.	(-) d.f., d., f.:1, d.,, i.d.,, b.d.,, d.,, d.,, d.,, d.,, d.,, d.,, d.,
Part 15. Heater / Defroster	(a) control or system failure.	(a) defroster fails to provide unobstructed view through the windshield.
Part 16. Horn	(a) vehicle has no operative horn.	
Part 17. Hydraulic Brake System	(a) brake fluid level is below indicated	(a) brake boost or power assist is not operative.
	minimum level.	(b) brake fluid leak.
		(c) brake pedal fade or insufficient brake pedal reserve.
		(d) activated (other than ABS) warning device.
		(e) brake fluid reservoir is less than ¼ full.
Dest 10 Learner and Deflectors	(-)	(f) parking brake is inoperative.
Part 18. Lamps and Reflectors	(a) required lamp does not function as intended. ⁸	When use of lamps is required:
		(a) failure of both low-beam headlamps.
	(b) required reflector is missing or partially missing.⁹	(b) failure of both rearmost tail lamps.
	missing.	At all times:
		(a) failure of a rearmost turn-indicator lamp. (b) failure of both rearmost brake lamps
Part 19 Steering	(a) steering wheal lach (free play) is arrested	(b) failure of both rearmost brake lamps. (a) steering wheel is insecure, or does not respond normally.
Part 19. Steering	(a) steering wheel lash (free-play) is greater than normal.	 (a) steering wheel is insecure, or does not respond normally. (b) steering wheel lash (free-play) exceeds prescribed limit.
Part 20 Suspension System		
Part 20. Suspension System		 (a) damaged (patched, cut, bruised, cracked to braid or deflated) air bag or insecurely mounted air bag.
	(b) a broken spring leaf.(c) suspension fastener is loose, missing or	(b) cracked or broken main spring leaf or more than one broken spring
	LUCT SUSPENSION RANGUEL IS TOOSE, HIISSING OF	(c) Stacked of oroken main spring lear of more than one broken spring
		leaf.
İ	broken.	leaf. (c) part of spring leaf or suspension is missing, shifted out of place or is
		(c) part of spring leaf or suspension is missing, shifted out of place or is
Part 21. Tires		(c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component.
Part 21. Tires	broken.	(c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt.
Part 21. Tires	broken. (a) damaged tread or sidewall of tire.	(c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire.
Part 21. Tires	broken. (a) damaged tread or sidewall of tire.	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard.
Part 21. Tires	broken. (a) damaged tread or sidewall of tire.	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11
Part 21. Tires	broken. (a) damaged tread or sidewall of tire.	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11 (c) tire is in contact with another tire or any vehicle component other
Part 21. Tires	broken. (a) damaged tread or sidewall of tire.	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11 (c) tire is in contact with another tire or any vehicle component other than mud-flap.
Part 21. Tires Part 22. Wheels, Hubs and Fasteners	broken. (a) damaged tread or sidewall of tire.	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11 (c) tire is in contact with another tire or any vehicle component other than mud-flap. (d) tire is marked "Not for highway use".
	(a) damaged tread or sidewall of tire. (b) tire leaking, if leak cannot be heard.	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11 (c) tire is in contact with another tire or any vehicle component other than mud-flap. (d) tire is marked "Not for highway use". (e) tire has exposed cords in the tread or outer sidewall area.
	(a) damaged tread or sidewall of tire. (b) tire leaking, if leak cannot be heard. (a) hub oil below minimum level (when fitted)	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11 (c) tire is in contact with another tire or any vehicle component other than mud-flap. (d) tire is marked "Not for highway use". (e) tire has exposed cords in the tread or outer sidewall area. (a) wheel has loose, missing or ineffective fastener.
	(a) damaged tread or sidewall of tire. (b) tire leaking, if leak cannot be heard. (a) hub oil below minimum level (when fitted with sight glass).	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11 (c) tire is in contact with another tire or any vehicle component other than mud-flap. (d) tire is marked "Not for highway use". (e) tire has exposed cords in the tread or outer sidewall area. (a) wheel has loose, missing or ineffective fastener. (b) damaged, cracked or broken wheel, rim or attaching part.
Part 22. Wheels, Hubs and Fasteners	(a) damaged tread or sidewall of tire. (b) tire leaking, if leak cannot be heard. (a) hub oil below minimum level (when fitted with sight glass). (b) leaking wheel seal.	 (c) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component. (d) loose U-bolt. (a) flat tire. (a.1) tire leaking, if leak can be felt or heard. (b) tire tread depth is less than wear limit. 11 (c) tire is in contact with another tire or any vehicle component other than mud-flap. (d) tire is marked "Not for highway use". (e) tire has exposed cords in the tread or outer sidewall area. (a) wheel has loose, missing or ineffective fastener. (b) damaged, cracked or broken wheel, rim or attaching part. (c) evidence of imminent wheel, hub or bearing failure.

Daily Inspection Report

Date:	Time of Inspection:	
Truck Plate and Jurisdiction:	ON Odometer Reading:	
Trailer Plate and Jurisdiction:	ON	
Operator:		
Inspection Completed at, and Start and End Location of Day:		
Name of Person inspecting Vehicle:		(print)
This vehicle was inspected in accordance v	with Regulation 199/07	
(signature of	f inspecting person and/or current driver)	
Major Defects Found:		
Minor Defects Found:		
☐ No Major or Minor Defects Found	l .	