

03953132 PERIODIC MANDATORY VEHICLE INSPECTION CERTIFICATE



Vehicle Standards and Inspection  
Box 420044 Postnet Postal Outlet  
Winnipeg, MB, R3C 8C7  
1-888-645-8455

A941465

Date Inspection Started	21	02	215	Station Number	A6101512	Station Name	Frogisro Friesen Web	
	DAY	MO.	YR.			CITY		
Date Inspection Completed	21	02	215	Mechanic Number	M2181818	Mechanic Signature	2083180378	
	DAY	MO.	YR.			Station Phone Number		
Inspection Expiry Date	23	02	916	Vehicle Owner	Dale Klippenstein	City		
	DAY	MO.	YR.			Province	MB	
				Address		Postal Code	R0G 0B0	
						Phone	3293388	
<input checked="" type="checkbox"/> Pass/Safe Vehicle	Licence Number	(PMS)612	Prev. #	4B	NSC #	MB/000587	Odometer Reading	1045918
<input type="checkbox"/> Fail/Unsafe Vehicle	Vehicle Identification Number	1YK1YD1P19XDGJ19318178	Make	K.W.	Model	T653	Year	16
<input type="checkbox"/> Fail/Hazardous	Confirmed legible Vehicle Identification Number on vehicle						Unit #	25

## THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZED FOR CLASS OF VEHICLE INSPECTED

Truck  GVWR  KGS  Truck Tractor  Trailer  Semi-Trailer  Bus  School Bus  Coach Bus

List of applicable items to be Inspected is in the Table of Contents of National Safety Code Standard 11 Part B

P	R	Mark "X" under "R" when item Rejected "XX" under "R" when item Hazardous "X" under "P" when item Corrected or No Defects found in Section
X		Section 1 - Power Train: Defects (if any)
X		Section 2 Suspension: Defects (if any)
X	X	Section 3 - Brake Systems: 3H 3A
		Defects (if any) Circle Brake Type
		13 T Disc Kung (if any), 14T Disc
		15 E R. Friction Disc
		16 E Drum
		17 E Drum
		18 E Drum
		Brake Inspection Type: A B C D E Circle appropriate Letter for Normal Brake Component Inspection
		Lining Drum/Rotor Stroke
		Axle L R L R L R
		1 17 16 40 40
		2 19 13 16.54 16.54 1/2 1/2
		3 17 18 16.57 16.59 1/2 1/2
		4
		5
		Final Measurement
X		Section 4 - Steering: Defects (if any)
X		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)
X		Section 6 - Lamps: Defects (if any)
X		Section 7 - Electrical System: Defects (if any)
X	Y	Section 8 - Body: Defects (if any) 9/1 A w/te 26/4 J in Core
X	X	Section 9 - Tire & Wheel: Defects (if any) 74 R in (each side ext. 3 R. H. side)
		Tread Depth Air Pressure
		Initial Corrected Initial Corrected
		Axle L R L R L R L R
		1 8 8 100 100
		2 9 7 6 7 100 100 100 100
		3 19 19 19 19 100 100 100 100
		4
		5

Section 10 - Coupling Devices: Defects (if any) 70 1175 w/lnl vnl & unadjusted

- THIS INSPECTION IS NOT A WARRANTY -  
This inspection addresses standards of safety and repair that a vehicle must meet as prescribed by the Vehicle Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time.

Remarks:

I am aware that the above-noted vehicle is unsafe to be operated on a highway until repairs or adjustments have been made to restore it to safe condition and an inspection mechanic has re-inspected the vehicle. Operating a vehicle with a Hazardous defect may result in further enforcement action if confirmed by a Peace Officer. If this vehicle is not returned within 14 days for re-inspection a complete inspection will be required.

Scanned with CamScanner  
Vehicle Inspected and signed by: Signature

Date:

Ce document peut être obtenu en l'implant sur demande.