039	34	1816 PERIODIC MANDATORY VEHICLE INSPECTION CERTIFICATE Manitoba	•	3	Box 4500 Winnipeg 1-204-98	64 Regent Postal J. MB, R2C 5C7 15-0920	Ma	nitoba	PECAL	
Date		Station O. C.	× <	ALC NO		de Mais		19815		
Inspec		DAY MO. YR. Number Station Na	ne			City		10010		
Date		Mechanic Number Mechanic	Signature			Station	Phone Number	799		
Inspection Only Modern Mechanic Signature Station Phone Number Station P										
Inspection Vehicle Owner										
Expiry Date DAY MO. YR. Address City Province Postal Code Phone										
		fe Vehicle Licence Number Prov. NSC #	Odometer Reading Odom. Type km mi							
Fail/Hazardous Vehicle Identification Number Confirmed legible Vehicle Identification Number on vehicle Make Model Year Year Unit #										
THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZED FOR CLASS OF VEHICLE INSPECTED										
Truck GVWR KGSTruck TractorTrailerBusSchool BusCoach Bus										
List of applicable items to be inspected is in the Table of Contents of National Safety Code Standard 11 Part B										
PI	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									
_<	Section 1 - Power Train: Defects (if any)									
1	Section 2 Suspension: Defects (if any)									
		Section 2 Suspension: Delects (if any)								
1	-						Cirolo	anoropriate Lette	· Inc	
		Section 3 - Brake Systems: 3H 3A Defects (if any) Circle Brake Type	Brake				-	appropriate Letter Brake Compone		
		Solder (1 driff)	Aula	Lin	ing	Drum	/Rotor	Stroke		
	-		Axle 1	13/1/	18/16	11.00	R	1/41	R	
	-		2	13/10	12/11	Fr 17.35	16.01	13/1	11/1	
			3		1 1/1/1	184230	201287			
	-		4							
_	-	Section 4 - Steering: Defects (if any)	5							
	-				MANU	Final Mea	asurement			
	-	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)								
-	-	Section 6 - Lamps: Defects (if any)								
	-									
*	_	Section 7 - Electrical System: Defects (if any)								
	-	Section 8 - Body: Defects (if any)			1		-			
		Section 6 - Body. Defects (if ally)								
	-									
	-									
	Section 9 - Tire & Wheel: Defects (if any)									
	Tread Depth Air Pressure									
		Initial Corrected	Initial				Corrected			
		Axle L R L R		L	R		L	R		
		1 23 23 23 23	700	100	100 1	00				
		2 23 23 23 23	100	100	100/1	9				
-		3								
		4 5								
X		Section 10 - Coupling Devices: Defects (if any)								
		South in a south in any)								