1363426 I INSPECTION CERTIFICATE MOTINO								5	versupeg, 1 1-204-985-0	M	Manitoba 🦃				
)ate	pection		11 20	Station Number	1/6/01	Station Nan	ne .			City	A909863				
Started DAY MO. YR. Mechanic							94.00	-		Jr.		x02.	27		
nsp	pection		MO. YR.	Number		ignature			Station Ph	one Number	70-01				
nspection Vehicle Owner															
Expiry Date DAY MO. YR. Address City Province Postal											de	Phone			
7	Pass/Sa	afe Vehicle	Licence Number		Prov.	NSC #			Odomete Reading	r		Odom. Type	km mi		
		safe Vehicle	Vehicle Identification		an Fred	Make		al O.	Year Z	-1	No.				
Fail/Hazardous Number Confirmed legible Vehicle Identification Number on vehicle									LAND	Dang] Total	0 0 1111.11	toi		
THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZED FOR CLASS OF VEHICLE INSPECTED															
Truck GVWR KGSTruck TractorTrailerSemi-TrailerBusSchool BusCoach Bu															
st 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		
×	Section 1 - Power Train: Defects (if any)														
4	Section 2 Suspension: Defects (if any)														
5		Section 3	- Brake Systems:	Brake Systems: 3H 3A Brake Inspection Type: A B C D E Circle appropriate Letter Internal Brake Componer									er for ent Inspection		
		Defects (if any) Circle Brake Type							ning	Drum/F		Stro			
							Axle	L	R	L	R	L	R		
							1	4/2	17 %	6.793	16068	1.1/4	1/4		
							2	1/2	132 /	6081	16.365	174	1 14		
							3								
		Section 4 - Steering: Defects (if any)					5								
							Final Measurement								
6		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)													
		Section 6	Section 6 - Lamps: Defects (if any)												
		-													
		Section 7	- Electrical System	n: Defects (if a	ny)										
		Section 8	- Body: Defects (if	any)											
Section 9 - Tire & Wheel: Defects (if any)															
			Tread Depth				Air Pro				essure Corrected				
		Axle	Initial	R	L	ected R		L	R		L	R			
		1	12 12 1	2 12			100	100	10 7	No.					
		2	13/2/	7.77			110	163	16 14 16	0					
		3													
		4	5 3	4											
Section 10 - Coupling Devices: Defects (if any)															
	Section 10 - Coupling Devices: Defects (if any)														