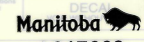
## 03793149 PERIODIC MANDATORY VEHICLE INSPECTION CERTIFICATE



Vehicle Standards and Ins Box 45064 Regent Postal Ot Winnipeg, MB, R2C 5C7 1-204-985-0920



Date			2	0.0		C C+	ration	A 2 0 0 2				31 West			(-1055		A817668		
Insp	ection		AY	MO.	YR	. Nu	Station Number Station Nam								City 24	841 - 4606			
Date	ection	0	5	613	21		Number Mechanic Sig												
Completed DAY MO. YR. Vehicle Owner										Con	nm	my	7	1 455	610	/			
Inspection 28 03 26 1604 1160 Card									arle	ncy	MAB	,	KO.	K 6H	0				
Date		D	AY	MO.	YR	. Ac	ddress				(	City	Pro	vince	Post	al Code	Phone	-	
Pass/Safe Vehicle  Licence Number  NSC #										3 04A	74217	Odor Read	meter ding	45849	Odon Type				
	Fail/Unsafe Vehicle   Vehicle Identification Number   Confirmed legible Vehicle Identification Number on vehicle													26	Model 5	89 Year 2	Unit #		
		THE	FA	CILITY	AND	INSPI	ECTOF	R MUS	г вот	H BE	AUTH	ORIZI	ED FOR	CLASS	OF VE	EHICLE INS	PECTE	D	
Truck GVWR KGSTruck TractorTrailerSemi-TrailerBusSchool BusCoach Bus																			
ist 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_		Sect	tion 2	Suspen	sion: De	efects (if	any)						-						
																0:-1-		-11	
×					System							Brake	Inspection	Type:	A B C	D E Circle	appropriate Li	ponent Inspection	
		Dete	ects (if	any)		Circle	Brake Type	e						ing	Di	rum/Rotor	-	troke	
												Axle	L	R	L	R	L 3 M	R	
												1	1/2	1/2	14.5	0 14.50	11/4	114	
												2	1/2	1/2	1650	1 16.50	1/2	12	
	-											3 4	14	1-	1651	0 1000	160	11/6	
X		Sect	tion 4	- Steeri	ng: Defe	cts (if ar	ny)					5							
													Final	Measurement					
1		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)																	
a	Section 6 - Lamps: Defects (if any)																		
X		Section 7 - Electrical System: Defects (if any)																	
V	Section 8 - Body: Defects (if any)																		
4		Sec	tion a	- Tire &	Wheel:	Defects	(if any)												
/						<u> </u>	(ii carry)												
		M-// Tread Depth								Air Pressure									
			A!			Initial				Corrected			15 Initial			Corrected			
			Axle	L	11/0	1 1	R	L			R		L	12.3	}	L		R	
		-	1	1-150	110	175	10 22				225		100	100					
			2	18,01	1910	1769	1822					100	<u> </u>	i	100				
			4	10,01	10.10	11.01	10.00					100	100	100	100				
		-	5																
44		Sec		) - Cour	olina Dev	vices: D	efects (if	f any)											