spection	24 019 214 00	Manitobo	/ //		-	Standards and In 064 Regent Postal ( Pg. MB, R2G 5G7 P85-0920		nitobo	
tarted	DAY MO. YR Station Number	0   3   5   Station #	lame 1	5 /r	urk;	og At	A	9006	14
ate nspection	1 017 10 24 Mechanic M17	1209 45 Mechani	Signature				none Number		
nspection	Maria	XL.	77.5.A	pert		Otation Pr	ione Number		
Expiry Date	DAY MO YR Address	Sun	City	Prov	vince	Postal Co			2 2 10
Pass/Sa	ofo Vohiolo Licence   Prov		City	一	Odom	eter	de	Phone Odom,	
	safe Vehicle   Number   Vehicle   Vehicle   Identification   Vehicle   Vehic	NSC #			Readi	lodel	Year 70/	Type	km mi
☐ Fail/Haz	Number School Sc	91701814113 ther on vehicle	495	Make _	River	C) Hes	7		
	THE FACILITY AND INSPECTOR MUS	T BOTH BE AUT	HORIZ	ED FOR	CLASS	OF VEHI	ICLE INSI	PECTED	
Truck	k KGS Truck Track	actorTrailer	Se	emi-Traile	ard 11 Pa	rt B	School Bu	IS	Coach B
PR	Mark "X" under "R" when item Rejected "XX" und	der "R" when item Haz	ardous '	'X" under "	P" when it	tem Correcte	ed or No De	fects found	in Sectio
	Section 1 - Power Train: Defects (if any)								
	Section 2 Suspension: Defects (if any)								
X	Section 3 - Brake Systems; 3H 3A			Inspection	Туре: А	вс	D E Circle appropriate Letter for Internal Brake Component Inspection		
	Defects (if any) Circle Brake Type			Lini			/Rotor	St	roke
			- Axle	1/2	7/16	16.515	11.517	11/4	11/4
			2	1/2	42	16,574	1 500	1	1
			- 3	42	44	16.518	16.550	, /	1
	Section 4 - Steering: Defects (if any) 5								
	Final Measurement  Section 5 - Instruments & Auxiliary Equipment: Defects (if any)								
		Defects (if any)							
		Defects (if any)	side	pari	E Ligh				
X			sede	pari	r Le gr	t			
× -	Section 6 - Lamps: <u>Defects (if any)</u> Section 7 - Electrical System: <u>Defects (if any)</u>	h) drives	side		Lega	i.F			
× -	Section 6 - Lamps: <u>Defects (if any)</u> Section 7 - Electrical System: <u>Defects (if any)</u>	h) drives			Legs				
X	Section 6 - Lamps: <u>Defects (if any)</u> Section 7 - Electrical System: <u>Defects (if any)</u> Section 8 - Body: <u>Defects (if any)</u>	h) drives			Le Le L				
X	Section 6 - Lamps: <u>Defects (if any)</u> Section 7 - Electrical System: <u>Defects (if any)</u>	h) drives			Les				
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth	h) drive		f.		Air Pressi		prrected	
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)	h) drives	ck p	f.	itial F	Air Pressi		prrected	R
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axle L R  1 Axle L R	h) drives	ck pe	f.	itial F	Air Pressi	Co	prrected	R
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial Axle L R	h) drives	ck pe	In L	itial F	Air Pressi	Co	prrected	R
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial Axie L R 1 Axie L R 1 Axie L R	h) drives	in in	In L	itial F	Air Pressi	Co	prrected	R
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axie L R 1 R 1 R 2 R 3 R 4 R 5 R	h) drives	100 (11A	In L	itial F	Air Pressi	Co	princeted	R
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial Axie L R 1 A	Corrected R	190 114 144 100	In L	Ital F 140 ACO HCC	Air Pressi	Co		
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axle L R  1 2 3 4 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Corrected  R  S INSPECTION IS N	/ Co	In L 100 100 100 100 100 100 100 100 100 1	itial F	Air Pressi	Cc L		
X	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axie L R 1 R 1 R 2 R 3 R 4 R 5 R	Corrected  R  S INSPECTION IS N	/ Co	In L 100 100 100 100 100 100 100 100 100 1	itial F	Air Pressi	Cc L		
X -	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axle L R  1 2 3 4 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Corrected  R  S INSPECTION IS N	/ Co	In L 100 100 100 100 100 100 100 100 100 1	itial F	Air Pressi	Cc L		
X -	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axle L R  1 2 3 4 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Corrected  R  S INSPECTION IS N	/ Co	In L 100 100 100 100 100 100 100 100 100 1	itial F	Air Pressi	Cc L		
This inspec	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axle L R  1 2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Corrected  R  S INSPECTION IS Notat a vehicle must me I comply with the star	OT A WA et as presidards for	In L  RRANTY - scribed by any unspu	itial F	Air Pressi	Cc L Spection Reg f time.	gulation bu	it does no
This inspec	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axle L R  1 2 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Corrected  R  S INSPECTION IS Notat a vehicle must me I comply with the star	OT A WA et as presidards for	In L  RRANTY - scribed by any unspu	itial F / C / C / C / C / C / C / C / C / C /	Air Pressi	Cc L Spection Reg f time.	gulation bu	it does no
This inspectarks:	Section 6 - Lamps: Defects (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any)  Section 9 - Tire & Wheel: Defects (if any)  Tread Depth Initial  Axle L R  1 2 3 4 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Corrected  R  S INSPECTION IS Notat a vehicle must me I comply with the star	OT A WA et as presidards for	In L  RRANTY - scribed by any unspu	itial F / C / C / C / C / C / C / C / C / C /	Air Pressi	Cc L Spection Reg f time.	gulation bu	it does no

20372138 Moore Canada Cog23, All rights reserved \_\_g555