ate		85345 PERIODIC MANDATORY VEHICLE Manitobo	Manitoba 1
	ectio	on 09 07 515 succe A162319 Fee	DO TRAK SERVICES + TO SUITE
tar	ted	DAY NO VR BECKER MISIKIUS MANNE	Selection Station Pricing Number
nsp	ection plete	on 118 011 1 2 2 2 2 2	VER FORMET TOME
	ectio	C 11.41 ANNA	City Province Province Phone
Date	0	DAY MO 19	Odomanie Odom
		Safe Vehicle sumser The Control of t	TO INTERNATIONAL PROPERTY OF THE PROPERTY OF T
		azardous Confirmed legible Vehicle Identification Number on vehicle	
		gives yes Trade	ORIZED FOR CLASS OF VEHICLE INSPECTED  X Semi-TrailerBusSchool BusCoach I
1 0	Truc 1 appl	I Home to be inspected is in the Table of Contents of National S	afety Code Standard 11 Part B
,	R	Mark "X" under "R" when item Rejected "XX" under "R" when item Haze Section 1 - Power Train: Defects (if any)	rdous "X" under "P" when item Corrected or No Defects found in Section
		Section 2 Suspension: Defects (if any)	
-	_	Section 2 Suspension. Delects in day)	
	V		Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component Inspect
-	Δ	Section 3 - Brake Systems: 3H 3A  Defects (if any) Circle Brake Type	Lining Drum/Rotor Stroke
		16D- RR SLACK ADJUSTER ISKOKEN	Axle L R L R
		HARN OUT	2 5/0 5/8 1/2 1/2
		DOA-ARS FALLY	3 7/4 1/6 1/2 1/2
1		16H - ADITUST BONKES	4
X	_	Section 4 - Steering: Defects (if any)	5 Final Measurement
1	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)		
-	Section 6 - Lamps: Defects (if any) #I - LR CHARANCE LIGHT MISSING, I I - KLAR ID LIGHT		
/	V		THE MISSING IT- BEAR ID LIGHT
	X		JEHT MISSING, I I - REAR ID LIGHT
(	X	Section 6 - Lamps: Defects (if any)	JEHT MISSING, I I - REAR ID WIGHT
(	X	Section 6 - Lamps: Defects (if any) I - LR CULARANCE C	
( X	×	Section 6 - Lamps: Defects (if any) I - LR CUS ARANCE L	
(	X	Section 6 - Lamps: Defects (if any) II - LR CULARANCE OF THE COLLEGE (if any)  Section 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any) SE - OUTLE SDE KADE (ISSUE) THROUGH	TLS CRACKES AND DAMAGES, GL - CRUSSMEM
< < <	×	Section 6 - Lamps: Defects (if any) II - LR CULARANCE OF LANGUE AT THE SECTION 7 - Electrical System: Defects (if any)  Section 8 - Body: Defects (if any) SE - OUTLE SECTION FROM HER SECTION	
(	×	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	CAPS LEAKING, HA-TIRE PRESSURES
C	×	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) 5 D - LF + LR HVB	CAPS LEAKING, HA-TIRE PRESSURES
C C	×	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 L R  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAPS LEAKING, HA-TIRE PRESSURES  Air Pressure PSI  Initial Corrected  L R L R
	×	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 L R  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAPS LEAKING, HA-TIRE PRESSURES  Air Pressure 15I  Initial Corrected  L R L R  100 100 100 100 100 100 100 100 100
< < <	×	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 L R  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAPS LEAKING, HA-TILLE PRESSURES  Air Pressure PSI  Initial Corrected  L R L 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 L R  1 1 2 1 4 4 8 1 2 3 14 14 14 14 14 14 14 14 14 14 14 14 14	CAPS LEAKING, HA-TILLE PRESSURES  Air Pressure FSI  Initial Corrected  L R L R  100 100 100 100 100 100 100 100 100
	×	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 L R  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAPS LEAKING, HA-TIRE PRESSURES  Air Pressure 1-5I  Initial Corrected  L R L R  100 100 100 100 100 100 100 100 100
< < < < < < < < < < < < < < < < < < <	×	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 L R  1 2 14 14 8 17 14 14 14 14 14 14 14 14 14 14 14 14 14	Air Pressure ST  Initial Corrected  L R L R  100 100 100 100 100 100 100 100 100 10
_	X Y	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 L R  1 2 14 4 8 1	Air Pressure ST  Initial Corrected  L R L R  100 100 100 100 100 100 100 100 100 10
		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  R  R  R  R  R  Section 10 - Coupling Devices: Defects (if any)  - THIS INSPECTION IS NOT guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee the safety and repair that a vehicle must meet guarantee the safety and repair that a vehicle must meet guarantee the safety and repair that a vehicle must meet guarantee the safety and repair	Air Pressure ST  Initial Corrected  L R L R  100 100 100 100 100 100 100 100 100 10
		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 L R  1 2 14 4 8 1	Air Pressure PT   Initial   Corrected   L   R   L   R   L   R   L   R   L   R   L   R   L   L
ema	arks:	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  R  R  R  R  R  Tread Depth  Tread Depth  Initial  Section 10 - Coupling Devices: Defects (if any)  THIS INSPECTION IS NOT any and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee these components will comply with the standards of safety and repair that a vehicle must meet guarantee the safety and repair that a vehicle must meet guarantee the safety and repair that a vehicle must meet guarantee the safety and repair that a vehicle must meet guarantee the safety and repair that a vehicle must meet guaran	Air Pressure PT   Initial   Corrected   L   R   L   R   L   R   L   R   L   R   L   R   L   L

500201 (B ee.)