ASSOCION 9 Section 9 - Steering: Defects (if any) Section 1 - Doubling: Defects (if any) Section 9 - Time 8 Wheel: Defects (if any) Section 9 - Time 8 Wheel: Defects (if any) Section 1 - Doubling: Defects (if any) Section 1 - Doubling: Defects (if any) Section 1 - Doubling: Defects (if any) Section 1 - Steering: Defects (if any) Section 1 - Doubling: Defects (if any) Section 2 - Steering: Defects (if any) Section 3 - Steering: Defects (if any) Section 4 - Steering: Defects (if any) Section 5 - Internaments 8 Auxiliary Equipment: Defects (if any) Section 6 - Lamps: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 9 - Time 8 Wheel: Defects (if any) Section 1 - Compling Devices: Defects (if any) This inspection addresses standards of salety and species with the above-noted vehicle is unsafe to be operated on a highway until repairs or adjustments have been made to restore it to sales condition The standard of the sales of condition of the sales condition of the sales condition of the sales condition of the sales condition o	Date		7.		LUTION	CERTIF	ICATE	Manitob	a 🤝	77	N	/innipeg, MB, F 204-985-0920	ent Postal D. Nel R2C 5C7	Manitol	od 🥍
Assession of the Comment of the Comm	nepection itarted		31 G	15	2 5 YR.	Station Number	920	5/19 R.D. Station	Name	NDVSK	I BA		50	A894	014
Section 3 - Strake Systems: 3H (SS) Section 4 - Steering: Defects (if any) Section 5 - Electrical System: Defects (if any) Section 6 - Bearing: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Bedry Defects (if any) Section 9 - Time & Wheel: Defects (if any) Section 9 - Time & Wheel: Defects (if any) Section 1 - Coupling Devices: Standards of salely and regulations: Defects (if any) Section 1 - Defects (if any) Section 3 - Electrical System: Defects (if any) Section 6 - Lamps: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Bedry: Defects (if any) Section 9 - Time & Wheel: Defects (if any) Section 1 - Coupling Devices: Standards of salely and regulations will corrected by the Validate Salety imposition but does not parameted breast components and salety and regulation but does not parameted breast components and salety and regulation but does not parameted breast components and salety and regulation but does not parameted breast components and salety and regulation but does not parameted breast components and salety and regulation but does not parameted breast components and salety and regulation but does not parameted breast components and salety and regulation but does not parameted breast components and salety and regulation but does not parameted breast components will corrected and salety and regulation but does not parameted breast components will corrected and salety and regulation but does not parameted breast components will corrected and salety and regulation but does not parameted breast components will corrected and salety and regulation but does not parameted by the Valhele Salety imponetion Regulation but does not parameted by the Valhele Salety imponetion Regulation but does not parameted breast components will correct will correct and salety and regulation but does not parameted by the Valhele Salety imponetion Regulation but does not parameted by the Valhele Salety imponetion		06	5	()	15	Mechanic Number	19/1	354 Mechani	c Signatur	Ryst,	flow	1	204		-212
Passified Variotics Passif	spection xpiry		D	1/ 2	YR.	Vehicle Ov	wner	LANCE	CI	4866	077				e const
Section 3 - Brake Systems: 311 (253) Section 3 - Brake Systems: 311 (253) Section 4 - Steering: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Section 1 - Coupling Devices: Defects (if any) Section 1 - Coupling Devices: Defects (if any) Section 3 - Tire & Wheel: Defects (if any) Section 3 - Tire & Wheel: Defects (if any) Section 4 - Steering: Defects (if any) Section 5 - Lamps: Defects (if any) 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) Section 1 - Coupling Devices: Defects (if any) Section 1 - Coupling Devices: Defects (if any) Section 1 - Coupling Devices: Defects (if any) Section 3 - Tire & Wheel: Defects (if any) Section 4 - Steering: Defects (if any) 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) Section 8 - Body: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Section 10 - Coupling Devices: Defects (if any)	ate	DAY	M	0.		Address			City	Pi	rovince	Pe	ostal Code	Phon	е
THE FACILITY AND INSPECTOR MICHAEL NUMBER OF VEHICLE INSPECTED Truck THE FACILITY AND INSPECTOR MICHAEL SOFT VEHICLE INSPECTED Truck Truck Truck Tractor Truck Truc			Num	ber 2	993	27	Prov.	NSC #		ELIPS IS	Oc Re	lometer ading			
Truck Truck (1630 a	29DF05	447	Make	KUG	Model	RAINNER	ar 13 Unit	#
Right	Tours	THE F	ACILI7 GVWR	Y ANI	D INSP	ECTO	R MUST	BOTH BE AUT	HORIZ	ZED FOR	R CLAS	S OF \	/EHICLE	INSPECTE	D
Section 1 - Power Train: Defects (if any) Section 2 Suspension: Defects (if any) Section 3 - Brake Systems: 3H	LITUON			I K	GS	Tr	uck Troote	T !!	VO				Scho	ool Bus	_Coach
Section 3 - Brake Systems: 3H (3R) Delects (if any) Section 3 - Brake Systems: 3H (3R) Delects (if any) Cred Brain Type 144.3		mant M	unuer	n whe	n item R	ejected *	'XX" under "	R" when item Haz	ardous	"X" under	"P" wher	item Co	rrected or N	No Defects fou	nd in Sect
Section 3 - Brake Systems: 3H (stat Defects (if any) Cicle State Type 14 Lining Drum/Potor Stroke Lining Drum/Potor Stroke Lining Drum/Potor Stroke And L R L R L R. 1 // More / System 13 M Stroke 2 // System 13 m Stroke Section 4 - Steering: Defects (if any) 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) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Axie L R L R Air Pressure Tread Depth Tread Depth Axie L R L R Axie L R L		Cotion	1 - FOW	er rrain:	Defects	(if any)									
Delects (if any) Part Par	S	Section :	2 Suspe	nsion: D	efects (in	fany)									
Defects (if any) Period Period Type Asia L R L R L R L R L R L R L R L R L R L												Territoria.			
Section 4 - Steering: Defects (if any) Section 5 - Instruments & Auxiliary Equipment: Defects (if any) Section 6 - Lamps: Defects (if any) Section 7 - Electrical System: Defects (if any) Section 9 - Tire & Wheel: Defects (if any) Alia				1-15	Circle	Brake Type			Brake			ype: A B C D E Circle appropriate Letter for Internal Brake Component Inspect			
Section 4 - Steering: Defects (if any) 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) Section 9 - Tire & Wheel: Defects (if any) Tread Depth Air Pressure Air Pressure Air Pressure Air Pressure Air Pressure Air Pressure Air Defects (if any) Section 10 - Coupling Devices: Defects (if any) Section 10 - Coupling Devices: Defects (if any) This inspection addresses standards of safety and great that a verifice must meet as prescribed by the Vehicle Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time. AMAJOBA BY SALETT AMAJOBA BY		146	33	AYLE	21	Bi	CAKE GA	LANBER	Axle	L Lin				St.	-
Section 4 - Steering: Defects (if any) Section 5 - Instruments & Auxillary Equipment: Defects (if any) 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 Tread Depth Tread Depth Air Pressure Air Pressure Air Pressure Air Pressure Air Pressure Air Defects (if any) Air Pressure Air Pressure Air Defects (if any) Air Pressure Air Defects (if any) Air Pressure Tread Depth Air Defects (if any) Air Pressure Tread Depth Air Defects (if any) Air Pressure Air Defects (if any) Air Pressure Tread Depth Air Pressure Air Defects (if any) Air Pressure Tread Depth Air Pressure Air Defects (if any) Air Pressure Tread Depth Ai							-47,		1	1500	150	n		15	15
Section 5 - Instruments & Auxillary Equipment: Defects (if any) 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 Axie L R L R L R L R L R L R L R L R L R L										13mm	120	m2		12	2
Section 5 - Instruments & Auxillary Equipment: Defects (if any) 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 Air Pressure Tread Depth Air Pressure Axie I 1/2 1/2 7 /4	s	ection 4	- Steer	ing: Defe	ects (if ar	ny)									1000
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 Tread Depth Air Pressure Axie L R R	_									110		Final	Measurem		
Section 7 - Electrical System: Defects (if any) Section 8 - Body: Defects (if any) Tread Depth Tread Depth Air Pressure Tread Depth Air Pressure Air Air Pressure Air	_											Final	Measurem	ent	
Section 9 - Tire & Wheel: Defects (if any) Tread Depth Tread Depth Air Pressure Initial Corrected Axle I I I I I I I I I I I I I I I I I I I							ment: Defec	ts (if any)				Fillal	Wedsurem	ent	
Section 9 - Tire & Wheel: Defects (if any) Tread Depth Tread Depth Air Pressure Initial Corrected Axie L R R							ment: <u>Defec</u>	ts (if any)				Final	Wedsurem	ent	
Tread Depth Initial Corrected Initial Corrected Axle	Se	ection 6	- Lamp	es: <u>Defec</u>	ts (if any)		ts (if any)				Final	·	ent	
Tread Depth Initial Corrected Initial Corrected Axle	Se	ection 6	- Lamp	s: <u>Defec</u>	ets (if any)		ts (if any)				Final	Measurem	ent	
Tread Depth Initial Corrected Initial Initial	Se	ection 6	- Lamp	s: <u>Defec</u>	ets (if any)		ts (if any)				Final	Measurem	ent	
Initial Corrected Initial Corrected Axle L R L R L R L R 1 1/2 1/3 7 1/4	Se	ection 6	- Lamp	s: <u>Defect</u> rical Sys	etem: De	fects (if a	ny)		NX	intra	-	rinai	ineasurem.	ent	
1 12 12 7 14 1/00 80 100 100 100 100 100 100 100 100 10	Se	ection 6	- Lamp	s: <u>Defect</u> rical Sys	etem: De	fects (if a	ny) 4(A TINE	NE	intra	20				
Section 10 - Coupling Devices: Defects (if any) This inspection addresses standards of safety and repair that a vehicle must meet as prescribed by the Vehicle Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time. AMUTOBA A SAFETTY 23/03/24 ANTOBA A TOBA 23/03/24	Se	ection 6 ection 7 ection 8 ection 9	- Lamp	rical Sys: Defects Defects Wheel:	stem: De	fects (if a	ny) 4() Depth	A TINE I	INCE		tial	Air Pre		P	
Section 10 - Coupling Devices: Defects (if any) - THIS INSPECTION IS NOT A WARRANTY - This inspection addresses standards of safety and repair that a vehicle must meet as prescribed by the Vehicle Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time. April	Se	ection 6 ection 7 ection 8 ection 9	- Electri - Body - Tire 8	rical Sys : Defects k Wheel:	stem: De	(if any)	ny) 4() Depth	A TINE I		lni L	tial	Air Pre		Corrected	
Section 10 - Coupling Devices: Defects (if any) - THIS INSPECTION IS NOT A WARRANTY - This inspection addresses standards of safety and repair that a vehicle must meet as prescribed by the Vehicle Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time. - MANITOBA AN SAFETY 23/03/24 - AN ANTENNET 23/03/24	Se	ection 6 ection 7 ection 8 ection 9 Axle 1 2	- Electri - Body - Tire 8	rical Sys : Defects k Wheel:	stem: De	(if any)	ny) 4() Depth	A TINE I	102	Ini L 100	tial BO	Air Pre		Corrected	
This inspection addresses standards of safety and repair that a vehicle must meet as prescribed by the Vehicle Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time. **Man/ToBA** A" SAFETY** 23/03/24** **A 7763723**	Se	ection 6 ection 8 ection 9 Axle 1 2 3	- Electri - Body - Tire 8	rical Sys : Defects k Wheel:	stem: De	(if any)	ny) 4() Depth	A TINE I	102	Ini L 100	tial BO	Air Pre		Corrected	
This inspection addresses standards of safety and repair that a vehicle must meet as prescribed by the Vehicle Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time. **Maniformatical Complete Safety Inspection Regulation but does not guarantee these components will comply with the standards for any unspecified future period of time. **Parameters	S6	ection 6 ection 7 ection 8 ection 9 Axle 1 2 3 4 5	- Electri - Body - Tire 8	rical Sys: Defects Defects Wheel:	betem: De de (if any) Defects Defects	(if any) Tread	Depth	A TINE I	102	Ini L 100	tial BO	Air Pre		Corrected	
marks: MANITOBA "A" SAFETY 23/02/24 ## A778323	Se	ection 6 ection 7 ection 8 ection 9 Axle 1 2 3 4 5	- Electri - Body - Tire 8	rical Sys: Defects Defects Wheel:	betem: De de (if any) Defects Defects	(if any) Tread	Depth L any)	A) TINE I	/02	Ini L 2 /00 0 100	tial BO	Air Pre		Corrected	
	Sc	ection 6 ection 7 ection 8 ection 9 Axle 1 2 3 4 5 ection 1	- Electri - Body - Tire 8	rical Sys: Defects Defects Wheel:	btem: De ctem: De ctem: De ctif any) Defects itial 7 /8 evices: De	(if any) Tread R // efects (if a	Depth C L any)	AS TINE I	/v²//oo	Ini L J /OU D /OD RRANTY -	tial BO JOU the Vehic	Air Pre	essure	Corrected	R
	Se S	ection 6 ection 7 ection 8 ection 9 Axle 1 2 3 4 5 ection 1	- Electri - Body - Tire 8	rical Sys: Defects Defects Wheel:	btem: De ctem: De ctem: De ctif any) Defects itial 7 /8 evices: De	(if any) Tread R /// efects (if a	Depth C L any) - THIS IN repair that a nents will co	Corrected R SSPECTION IS NO a vehicle must mee mply with the stand	T A WA	Ini L J /00 D /00 RRANTY - scribed by tany unspe	tial BO /OU the Vehic cified future	Air Pre	Inspection of time.	Corrected /o/d	R
The state of the s	Se S	ection 6 ection 7 ection 8 ection 9 Axle 1 2 3 4 5 ection 1	- Electri - Body - Tire 8	rical Sys: Defects Defects Wheel:	btem: De ctem: De ctem: De ctif any) Defects itial 7 /8 evices: De	(if any) Tread R /// efects (if a	Depth C L any) - THIS IN repair that a nents will co	Corrected R SSPECTION IS NO a vehicle must mee mply with the stand	T A WA	Ini L J /00 D /00 RRANTY - scribed by tany unspe	tial BO /OU the Vehic cified future	Air Pre	Inspection of time.	Corrected /o/d	R