03981	L521 PERIO	ODIC MAND	OATORY VE Certifica	HICLE	M	anit	oba			Box 450	Standards and Ir 64 Regent Postal g, MB, R2C 5C7 95-0920	Outer	nitobo		
Date Inspection Started	2/8/0/7 DAY MO.	25 YR.	Station Number Mechanic Number	401	47	11	ation Name	long	heto l	170	Station F	Phone Number	19760 2-43	7.24	
Inspection Completed Inspection Expiry Date	DAY MO. 3 () S DAY MO.	YR.	Vehicle Owner 130x 10	er Fias	500	Far	ms 1	ITE (ita		l (3 vince	Postal C	110	204-5, Phone	22-604	
Pass/Safe V Fail/Unsafe Fail/Hazardo	vehicle Number	nfirmed legible V	MINA Vehicle Identifica	a was a supplied to the	er on vehi	VW					odel CHG13	392 Year 199		km mi	
Truck	23587 ble items to be	KGS	Tru	ck Trac	tor _	Tra	ailer _	S	emi-Traile	erE	Bus			Coach Bus	
	lark "X" under "R	" when item	Rejected ">	KX" unde	r "R" w	hen iten	n Hazaro	dous	"X" under "	'P" when it	em Correct	ed or No De	fects found	d in Section	
Se	ection 1 - Power	Train: Defec	ts (if any)									1			
X Se	ection 2 Suspens	sion: Defects	(if any)						1						
X X Se	- V - 0 P-1- (•	au (a)								(3)	- Circle a	ppropriate Let	ter for	
	Section 3 - Brake Systems: 3H (3A) Defects (if any) Circle Brake Type									ing A	6	/Rotor		ter for onent Inspection oke	
	34-13-6	e.v le	chet	shot	ten			Axle	L	R	L	R	L	R	
	3A-16-h	strok	icont e	of sa	e C			1	1166	11/16	5,096	15.095	1/4	1/4	
- 1 - 1 -								2	364	Welle	16.946	16.549	1/4	1.4	
1								3	314	1116	16.456	16,60)	1:4	l'hij	
Se	ection 4 - Steerin	g: Defects (if	f any)					5							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									11 11/2		Final Mea	asurement		1	
X Se	ection 5 - Instrum	nents & Aux	iliary Equip	ment: Det	fects (if	any)									
X X Se	ection 6 - Lamps:	: Defects (if a	any) 6-1-) ile	en 2	Dlie	ht	ing	2						
6	- 4 1	inse p		Shit	in	0,0			-		Si delar				
X Se	ection 7 - Electric			-									CHE	Self (Control of the Control of the	
X X Se	ection 8 - Body: 1			dan	ra, ge	d									
								170						1111	
XX	ection 9 - Tire &	Wheel: Defe	cts (if any)	7-3-6	9.2	dewal		kvna		4	,	1. *	1-	The same of	
	9-4-a low Tire Pressure G-6-a a								had bearing out of colinitarient						
	Tread Depth Initial Corrected								Ini	tial	Air Pressu		rected	13-1	
	Axle L	0	R	L		F	3		L	R		L 100	F	3	
	2 1 1	8 1	5 12	25	25	25	20	110	0 55	85	85	100	120	110	
	3 16	/	416	27	-)	-/	-5	8 4	85	85	-	10 110	100	110	
	4					, i						AP DE S		Mary 1	
8	5	line D	Defeate "	2011						101					
Se	ection 10 - Coupl	iing Devices	Defects (If	апу)											
This inspe	ection addresses	standards of guarantee th	safety and	repair tha	at a vel	hicle mu	st meet a	as pres	RRANTY - scribed by t	the Vehicle	Safety Insp	ection Regulime.	ation but d	loes not	
Remarks:		J == 1,100 tr				,			,						
				3-11			7								
I am aware the	at the above-note	ed vehicle is	unsafe to h	oe operat	ted on	a highw	ay until	repairs	or adjustr	nents have	been made	to restore	t to safe c	ondition and	
an inspection	at the above-note mechanic has re . If this vehicle is	e-inspected i	the vehicle.	Operatin	a a vel	hicle wit	h a Haza	rdous	defect may	y result in	further enfo	to restore in the torcement act	t to safe c ion if conf	ondition and irmed by a	

PRESENT THIS COPY WHEN REGISTERING VEHICLE

20372138 MCC ©2023. All rights reserved. — 9355

FVS0022-01-(R-09/15)

Ce document peut être obtenu en français sur demande.