03963254 FERIUDIO MARIDALURI VERIULE INSPECTION CERTIFICATE



Box 45064 Regent Postal Ou Winnipeg, MB, R2C 5C7 1-204-985-0920

Manitoba 🐂

Date	ection	10 016 215 Station A15181212	ion Nam	É	Zue	In.	41650	<u>()</u>	A956751		
Starte		DAY MO. YR. Mechanic / 1/4 1-/1/2	1			/-		14-292	- 3923		
Inspe	ection		himic Si				Statio	on Phone Number			
Inspe	ection	Vehicle Owner V, SC)	\ }	72, ~	~ )			214-	200 - 003		
Expir Date		DAY MO. YR Address	(	ity	Р	rovince	Poets	ol Code	Phone		
∑ Pa	ass/Sa	afe Vehicle Licence Number KILIRI9517 Prov. 66 NSC	: #				ometer eding	34481	Odom. 🔏 🔲 Type km mi		
☑ Fa	ail/Uns	safe Vehicle Vehicle Identification	1514	1812	j ⊕ Make	Ku	Model ( )	Year 20	Unit #		
Fa	ail/Haz	zardous Number 1/X   Number	-1	1213	12		L		-7		
		THE FACILITY AND INSPECTOR MUST BOTH BE A	UTH	ORIZ	ED FO	R CLAS	S OF VE	HICLE INS	PECTED		
	Truck							School B	usCoach B		
p	appi R	icable items to be inspected is in the Table of Contents of Natio  Mark "X" under "R" when item Rejected "XX" under "R" when item						ected or No Di	efects found in Section		
+	n	Section 1 - Power Train: Defects (if any)							310013 100110 117 000110		
X	X										
S V	×330	Section 2 Suspension: Defects (if any)		<u>-</u>	AV C	سدن کا کا	72192	nd lu	ile site		
$\times$	X							<del></del>			
		Section 3 - Brake Systems: 3H (3A)		Brake	Inspection	on Type:	A B C	D E Circle	appropriate Letter for Il Brake Component Inspection		
		Defects (if any) Circle Brake Type			L	ining	Dr	um/Roto?	Stroke		
				Axle 1	ا عارب	5/5°	147.6	R 4 44.24	L R		
				2	42	3/4	45 09				
				3	34	34	44.L				
		Section 4 - Steering: Defects (if any)		4							
				5	_		Final N	/leasurement			
<u> </u>		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)					1 11100				
$\times$		Section 6 - Lamps: Defects (if any)	I	(	. 71	- 191	to a	1			
_		Control of Carrier Source (1) Will 1		- 1		- 17		1.7			
X	X	Section 7 - Electrical System: Defects (if any)		·							
X											
		Section 8 - Body: Defects (if any)									
$\times$		to the same of the									
-		Section 9 - Tire & Wheel: Defects (if any)									
		Treed Deeth		Air Pressure							
		Tread Depth X Corrected				nitial	All Pies		rrected		
		Axie L R L R	-45-42	揺せり	L 195	160	R	L /00	R R		
1		2/6 11 8 7	17-10-15-	75	100	100	95 /	CC	100		
		3 8 9 8 3		je	70	/cc/	14	100			
		4							1		
		Section 10 - Coupling Devices: Defects (if any)					1				
7											

					Tread	d Depth	Xma					AirP	ressure		
			In	itial			Correct	ted		Ir	nitial			Correct	∍d
	Axle		L		R	L	_	R		L		R		L	R
<	1		5	4		=				95	160			150	
	2	10	17	8	19			į	.95	1/60	100	75	100		160
	3	S	9	3	3				186	フケ	/CC	160		100	
	4									-					
	5														
	Section 1	0 - Cou	oling De	vices:	Defects (i	if any)	<u> </u>								
		dresses	standa guaran	rds of s	safety and se compo	d repair th	nat a vehic	CTION IS NO le must med with the stan	et as pres	cribed by	the Vehi	cle Safety ture perio	/ Inspected of time	tion Regulation	but does no
emarks	e that the al	bove-no nic has r vehicle i	guaran ted vehi re-inspe	icle is u	unsafe to e vehicle within 1	be operate. Operating 4 days for	nat a vehic I comply w ated on a h ng a vehic r re-inspec	nighway unile with a Haction a com	et as presidands for	or adjust defect ma ection wi	ments ha	ive been in further	made to	restore it to	safe conditio f confirmed t
emarks am awai n inspec	e that the a	bove-no nic has r vehicle i	guaran ted vehi re-inspe	icle is u	unsafe to e vehicle within 1	be operate. Operating 4 days for	nat a vehicil comply w	le must me with the stan	et as presidands for	or adjust defect ma ection wi	ments ha	ive been in further	made to renforce	restore it to	safe conditio f confirmed t
emarks am awai n inspec	re that the al	bove-no nic has r vehicle i	guaran ted vehi re-inspe	icle is ucted the	unsafe to e vehicle within 1-	be operational departments will be operational days for the days for t	nat a vehic I comply w ated on a h ng a vehic r re-inspec	nighway unile with a Haction a com	et as presidands for	or adjust defect ma ection wi	ments ha	ive been in further uired.	made to renforce	restore it to sment action i	safe conditio f confirmed t