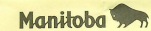
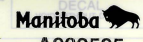
03938412 PERIODIC MANDATORY VEHICLE INSPECTION CERTIFICATE



Vehicle Standards and Inspect Box 45064 Regent Postal Outlet Winnipeg, MB, R2C 5C7 1-204-985-0920



Date				Station	0.11.1.0	1 Trop	iric	Meet	SEELY	ies K	, Marie	A932	2525	
Inspection Started		DAY	MO. YR.	Number Station Nam			Name	7000		City	4.956-2090			
Date Inspection		211	018 215	Mechanic Number	MUSISIO	Mechan	ic Signatur			0, -	hone Number			
Com	pletec	DAY	MO. YR. Wehicle Owner Truck TREIGHT INTERNATIONAL											
Insp	ection rv	311	018 216 200-333 MAIN St. lupa MB R36-462											
Date		DAY	MO. YR. Address City Province Postal Code Phone									Phone		
Ĭ F	ass/Sa	fe Vehicle	Licence Number Prov. Prov. NSC #						Odome Readin			Odom. Type	km mi	
		afe Vehicle	Vehicle Identification 247 F 28 IG 50 60 60 Make The Model The Year 2013 Unit # 340										340	
THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZED FOR CLASS OF VEHICLE INSPECTED														
				SPECTO	R MUST BOT	TH BE AU	THORIZ	ZED FOI	R CLASS	OF VEHI	CLE INS	PECTED		
	Truck	33	KGS KGS	т	ruck Tractor	Trailer	X	emi-Trai	lerB	us	School B	us	Coach Bus	
List o	List of applicable items to be inspected is in the Table of Contents of National Safety Code Standard 11 Part B													
P	R	Mark "X" under "R" when item Rejected "XX" under "R" when item Hazardous "X" under "P" when item Corrected or No Defects found in Section												
x		Section 1 - Power Train: Defects (if any)												
v		Section 2 Suspension: Defects (if any)												
		Control 2 dispositions and any												
V		Coation 2	Bueles Customas	2H 2A	1		Duelo		Tuna. A	B (0) E	- Circle	appropriate Let	ter for	
		Section 3 - Brake Systems: 3H 3A Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component Inspection Defects (if any) Circle Brake Type Stroke												
		Dorotto (ii diriy)					Axle	-	ining R	Drum.	Rotor	L	oke R	
				4			- Axie	12/12	U 2		п	1.5	10	
					-		2	13/16	12/11			11	10	
							_ 3	116	1000			1.5	(.)	
							$-\frac{3}{4}$							
×	Section 4 - Steering: Defects (if any										S			
										Final Mea	surement		- 100	
×		Section 5	- Instruments & Aux	ciliary Equ	ipment: Defects (i	f any)								
X		Section 6	- Lamps: Defects (if	any)			-							
×		Section 7	- Electrical System:	Defects (it	f any)									
X		Section 8 - Body: Defects (if any)												
X		Section 9 - Tire & Wheel: Defects (if any)												
	Troub 2													
			Tread Depth Initial Corrected					Air Pressure Initial Corrected						
		Axle	L	R	L	R		L	R		L	F	}	
		1	432 332	12 2/3	2		100	100	100 /	00				
		2	× 33 33 4	32 732			100	106	100 1	00				
No. of Street, or other Persons and the Person		3												
		4												
4		5 Section 1	0 - Coupling Devices	e: Defeate	(if any)									
		occion 1	o coupling Devices	. Delects	(ii dily)									