03874715 PERIODIC MANDATORY VEHICLE INSPECTION CERTIFICATE



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



				1 7	11	"	7000	Allen H	
Date	Station Number Station Name	1	- ' E	1 20	City				
Inspection Started	DAY MO. YR.	1. 10 t Jour				760 156			
Date	Mechanic Number Mechanic S				Station Ph	Phone Number			
Inspection Completed	DAY MO. YR.	117	11271	12017	1 1 36 1	L.			
Inspection	Vehicle Owner								
Expiry	Address Cit	,	Provi	nce	Postal Co	de	Phone		
Date	DAY MO. YR. Address			Odometer			Odom.		
Pass/Saf	e Vehicle Licence Number Prov. NSC #			Reading			Туре	km mi	
	afe Vehicle Vehicle Identification	1215	Make	Mode	el manag	Year Out	Unit #	Chil	
	Number	IN IV							
Fail/Haza	Confirmed legible Vehicle Identification Number on vehicle THE FACILITY AND INSPECTOR MUST BOTH BE AUTHO	-	D FOR	CLASS O	F VEHIC	CLE INSI	PECTED		
	THE PROPERTY OF AUTUC	RIZE	FOR	JLASS U		Cahool Ri	e C	oach Bus	
	THE FACILITY AND INSPECTOR MUST BOTH BE AUTHOR	_Sen	i-Trailer	Bu	s	SCHOOL DO			
Truck	cable items to be inspected is in the Table of Contents of National Safe	ety Coo	le Standa	rd 11 Part I	В	L No Do	facts found	in Section	
ist of applic	cable items to be inspected is in the Table of Contents of National Safe Mark "X" under "R" when item Rejected "XX" under "R" when item Hazard	us "X	" under "F	when item	n Correcte	d of No De	iooto iouria	1	
PR	Mark "X" under in when hom rejects (if any)						19,427		
-	Section 1 - Power Train: Defects (if any)	1	11	1616	12.)			
× -1	Section 2 Suspension: Defects (if any)	-	- 11						
	THE PARTY OF LOS								
						- Circle	appropriate Lette	er for	
	Section 3 - Brake Systems: 3H 3A	Brake I	nspection	Type: A			Brake Compo	nent Inspection	
	Defects (if any) Circle Brake Type		Lin	ing	Drum	/Rotor	Stro	R R	
	1 - P Buth in Just and skirald	Axle	L	R	L	R	L	n n	
	The state of the s	1	51)	11116		2	1.1	17	
	de-1 - Library	2	51)	AVI W		ME	100	1:3	
	A STAGLERS My Completion	3							
	Colyot Clane	4							
~	Section 4 - Steering: Defects (if any)	5							
	Final Measurement								
- V	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)								
	Section 5 - Instrumente d'Administra			10 / Jun 1					
4 7	Section 6 - Lamps: Defects (if any)	- LYE	"y	1124					
1	Section 7 - Electrical System: Defects (if any)							-	
-	Section 7 - Electrical System. Bereto (1 2017)							_	
14	Section 8 - Body: Defects (if any)								
4	Section 9 - Tire & Wheel: Defects (if any)								
	Tread Depth		Air Pre			Ssure Corrected			
	Initial Corrected	Initial R				L R			
	Axie L	100	100	1	iou.				
	1 9 4 0 9	1	1 1/11	160	(4)				
	2	100	-						
	3								
	4				Fig. 1				
	5								
	Section 10 - Coupling Devices: Defects (if any)								