03904744 PERIODIC MANDATORY VEHICLE INSPECTION CERTIFICATE



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



Date	[/ [] [] [] [] [] [] [] [] []	14.4==1.1	12 54		1 +1	6.	A905	572	
nspection Started	n a G O O O O O O O O O O O O O O O O O O	Station Name	2 31	554	City	<u></u>			
ate spection	Mechanic MS 091	Mechanic Signatu	e)	Station P	hone Number			
complete	DAY MO. YR. Vehicle Owner AD VANTA	HE TRAT	71-12	SALE	5				
nspection xpiry	13009 25	1,01							
Date	DAY MO. YR. Address	City	Pro	ovince	Postal Co	ode	Phone		
Pass/S	afe Vehicle Licence Number Prov.	NSC #		Odome Readin			Odom. Type	. D D	
	of Webbe								
] Fail/Ha:	vehicle Identification Vehicle Identification Number Confirmed legible Vehicle Identification Number on vehicle	13 470	Wake	TEX	DEC	Year 9	Unit #		
	THE FACILITY AND INSPECTOR MUST BOTH B	E AUTHORI	ZED FOR	CLASS	OF VEH	CLE INS	PECTE)	
Trucl	GVWR					A PROPERTY OF THE PARTY OF THE			
and the second of	licable items to be inspected is in the Table of Contents of N							.oodon i	
R	Mark "X" under "R" when item Rejected "XX" under "R" when it	tem Hazardous	"X" under	"P" when ite	em Correcte	ed or No De	fects foun	d in Secti	
	Section 1 - Power Train: Defects (if any)		And plants						
	Section 2 Suspension: Defects (if any)								
-									
	Section 3 - Brake Systems: (3H) 3A	Bral	e Inspection	n Type: A	BC) E Circle a	ppropriate Le	tter for	
-	Defects (if any) Circle Brake Type			ning		/Rotor		roke	
		Axle	_	R	L	R	L	R	
	NEW VEHICLE INSPECTION	1							
		2							
		3	a bet a			13:64.1		-	
	Section 4 - Steering: Defects (if any)	5	NEW	NEW	NEW	NEW			
T	Final Measurement								
	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)								
	Section 6 - Lamps: Defects (if any)								
	Section 6 - Lamps: Delects (II any)								
_	Section 7 - Electrical System: Defects (if any)								
	Section 8 - Body: Defects (if any)								
_	Section 9 - Tire & Wheel: Defects (if any)						754		
-	Treed Porth				Air Pressu	-			
	Tread Depth Initial Corrected		Initial Corrected						
	Axle L R L	R	L	O TR		L		3	
	1 22 10			1					
	3								
	4 9	7	0	-	20				
	5 9 9	7			20				
	Section 10 - Coupling Devices: Defects (if any)					az etc			