03996468 PERIODIC MANDATORY VEHICLE INSPECTION CERTIFICATE



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



te / //	0-1-	Station	ACUIT-	5 52	3 4	7311	UR IT	0 0	0	A929	854	
pection DAY	MO. YR.	Station Number	1671	Station Nam	le ()	2	TO LI	City	701	1.00	6	
e lection 114	015 215	Mechanic Number	1481	Mechanic S	ignature	0 2	Consider	Station Pl	none Number	80	6	
npleted DAY	MO. YR.	Vehicle Owner	Timber	-line	Tro	MISPO	rt L	-+0		130	5-1	
pection 3 /	015 26			Re	611	1 /	NB	D10-	4-	Dhara		
e DAY	MO. YR.	Address			City	Prov	rince	Postal Co	de	Phone		
Pass/Safe Vehicle	Licence Number	656	Prov. MB	NSC #			Odome Readin			Odom. Type	km mi	
ail/Unsafe Vehicle Vehicle Identification A 9 0 73 8 3 7 1 A 0 0				66	5 Make	RNE	odel ENL	Year 20	Unit #	EDT		
Fail/Hazardous	Confirmed legible	Vehicle Identificati	on Number on vehicle				1	7	,			
THE FA	CILITY AND IN											
Truck	GVWR KGS		k Tractor						School B	us	Coach	
	ms to be inspected under "R" when item								od or No De	facts found	l in Sec	
			K" under "H" wher	i item Hazar	dous	x under	P when it	em conecie	ed of No De	necto round	111 000	
Section	1 - Power Train: Defe	cts (if any)							-		Harvey.	
Section :	2 Suspension: Defect	ts (if any)					test, III	7				
- 100		-P-g		1	1							
V		3			4						lor for	
	Section 3 - Brake Systems: 3H 3A				Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component Inspec							
Defects (Replaced	Circle Brake Type	Drums			Lin		Drum	Rotor		oke R	
		. /			Axle	11/1	R	1/514	NEW	1 1/4	11/	
16 A	AXOE >	RH.	S-CAM	- 7	1 2	/11/1	9/16	NEW	NEW	174	11/	
-	5 - 1 - 1 - 1	40%	A 11	12 8	3	5/8	5/0	MEW	NEW	1/4	11/0	
				***	4	10	70	77200	7.00			
Section	4 - Steering: Defects	(if any)		-	5	Was and	May 1	=1			M. F	
-								Final Mea	asurement	1100	6 9	
Section	5 - Instruments & Au	ixiliary Equipn	nent: Defects (if an	y)				100		12405		
Section	6 - Lamps: Defects (i	f anv)		-1 1		26 27		S	Part of	1974		
Section	C Lumps. Delects (I											
2 "	7 Floatsiaal Cont	v Defects (#	nu)								Table 1	
Section	7 - Electrical System	i. Delects (ii an	iy)	V	173			2012		7 14		
Section	8 - Body: Defects (if	any)							-			
3	1,2					A. H				KI W	- 63	
Section	9 - Tire & Wheel: De	fects (if any)										
	133415	Troad I	Denth		PS	13		Air Pressu	re			
	Initial Tread Depth Corrected			ed	Initial				Corrected			
AxI	e L	R	L	R		L	R		L		7	
1	111111	12 14			100	100	100	100	828	- 6		
2	14 12	16 16			100	100	100	100				
3	19 11	12 13	7	-	100	700	100	100				
4				-	1	+						
5	10 - Coupling Devic			4		1.1	14. B					