03	392	25056 PERIODIC MANDATORY VEHICLE Manitoba	5	DS	Box 450 Winnipe 1-204-9	064 Regent Postal eg, MB, R2C 5C7 85-0920	Outlet		ba 9 37224	
Date Insp Star	ectio	N DAY MO. YR. Station Number Station Namber	ne	CIPL	146	City	0	A9.	01224	
Date	e pection	Mechanic Number Mechanic S	ignature	, m	14	Station F	Phone Number	3	5505	
	nplete pection	Vehicle Owner	71	PORT	100			1 900	-(-)	
Exp		DAY MO. YR. Address	City	Pro	vince	Postal C	ode	Phone	to	
		afe Vehicle Licence Number Prov. NSC #	L	1121	Odom Readi		192	Odon Type	n. km mi	
		safe Vehicle Vehicle Identification Number Confirmed legible Vehicle Identification Number on vehicle	335	Make	IM	lodel	Year	Unit #	348	
		THE FACILITY AND INSPECTOR MUST BOTH BE AUTH	ORIZ	ZED FOR	CLASS	OF VEH	ICLE INS	PECTE	D	
	Truck	KGSTruck TractorTrailer _ licable items to be inspected is in the Table of Contents of National S					School B	us	_Coach B	
P	R	Mark "X" under "R" when item Rejected "XX" under "R" when item Haza					ed or No D	efects four	nd in Section	
X		Section 1 - Power Train: Defects (if any)								
\forall		Section 2 Suspension: Defects (if any)								
-1										
X										
		Section 3 - Brake Systems: 3H 3A Brake Inspection Type: A B C D Defects (if any) Circle Brake Type Lining Drum/F						Internal Brake compensite inspectio		
		TOLK CON KIR TENT TOKE	Axle	Ļ	R	L	R	L	R	
×	X	Not drym.	1	3/4	9116	16-500	16545	1/2	12	
			2	5/8	318	16540	16540	(2	(3)	
			3	7/16	518	16 5 LO	16110	12	12	
_		Section 4 - Steering: Defects (if any)	25							
X	d		Final Measurement							
~		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)								
		Section 6 - Lamps: Defects (if any)								
X										
-		Section 7 - Electrical System: Defects (if any)	10	MI.						
\leq	- CX	Section 8 - Body: Defects (if any)								
2										
X		Section 6. Time 6 Wheels Defeats (15 are)								
	Section 9 - Tire & Wheel: Defects (if any)									
		Tread Depth	0			Air Pressui				
	1	Axle L R L R	1-	L Ini	tial R		L	rrected	R	
X	X	1 10 10	ICK		1	00 10	3		105	
		2 14 14 14	90	(15)	93	19 10	u loc	100	100	
		3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	90	MI	45	12 10	0 100	100	100	
		5								