			INOT I	CHON	Littiiii	MIL BIR	MINIOUC	17	,	1-204-5	985-0920	Mai	ritoba	-		
Date Station									1100	· le	Rein	A	91016	0		
nspection Number Station							Station N	ame			City		1010	11/2		
Date Mechanic Number Mechanic											Station I	Phone Number	erp)	XOU		
Com	ection	d DAY	MO.	YR.		Das	7 74	74.5	Part Y	17	0					
	ection	1 7.1			ehicle Ow	ner 1777	19- / / /									
Date		DAY	MO.	YR.	ddress			City	Pro	ovince	Postal C	ode	Phone			
7			Licence			Prov.	NSC #	1000	, ,	Odon		2 73	Odom.	Z O		
		afe Vehicle	Number	6 10 3	70	Marie (1) E	170	7221	Readi	ing		Туре	km mi			
Fail/Unsafe Vehicle Vehicle Identification Number Make Model Year Unit #														590		
F	ail/Ha					cation Number on veh										
	THE	_		D INSP	ЕСТО	R MUST BOT	TH BE AUT	HORIZ	ED FOR	CLASS	OF VEH	ICLE INS	PECTED			
st of applicable items to be inspected is in the Table of Contents of National Safety Code Standard 11 Part B																
Р	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														
×		Section 1	- Power Train	n: Defects	(if any)											
K		Section 2 Suspension: Defects (if any)														
X		Section 3	- Brake Syste	ems: 3h	1 3A			Brake	Inspection	Type: A	BC	D E Circle	appropriate Lette	er for		
		Defects (if any) Circle Brake Type										D E Circle appropriate Letter for Internal Brake Component Inspection				
								Axle	L	R	L	R	L	R		
								1	5/8	2/5	13.046	15,043	1	1		
								2	9116	9/16	13.570	16-36	-11/4	1//2		
								_ 3	9116	9/1/#	161595	16:598	1/12	1110		
X		Section 4	- Steering: D	efects (if a	nv)			- 4								
								5								
7		0		0.4		A Defeate (i	\				Final Measurement					
		Section 5	- Instruments	& AUXIII	ary Equi	oment: Defects (i	r any)									
X		Section 6	- Lamps: Def	ects (if an	()											
<		Section 7	- Electrical S	ystem: De	efects (if	any)										
×		Section 8	- Body: Defec	cts (if any)												
		-														
,																
		Section 9	- Tire & Whee	el: Defects	(if any)											
Tread Depth Air Pressure											re					
			Initial Corrected							Initial Corrected						
		Axle	L		R	L	R	-	L	R		L	R			
		1	70	10					1200	100						
		2	200	11/	100			100	100	1001	100					
		3	0 00					100	100	100 1	-					
		5		7												
X		-	0 - Coupling I	Devices: [efects (if	any)										
-	-						ECTION IS NO		DD 441774	CARLES OF STREET						