000	7 49	ha to	INOT	ECTION	CENTIFICA	HE INN	IMUUU	ו ענ)	1-204-	985-0920		XOS		
Date	Г				Station		7 - 7 mg	75	Brook	1/2	1- 1	Mai	ritoba	"	
Inspection Started	on _	DAY	MO.	YR.	Number	4693	Station Nan	ne			City	A	9098	55	
Date Inspection	on /	318	111	214	Mechanic Number Mechanic Signature Station								n Phone Number		
Complet	ed	DAY	MO.	YR.	Vehicle Owner										
Inspection Expiry	on	310	111	215				Clav	Dec	ulman	Deate	Code	Dhana		
Date		DAY	MO.	YR.	Address			City	Pro	vince		Code	Phone		
Pass/S			Licence Number	TE191	71212	Prov.	NSC #			Odor	meter		Odom. Type	km	
Fail/H		Vehicle ous	Vehicle Identification Number Confirmed legible Vehicle Identification Number on vehicle Vehicle Identification Make Make Model Year Unit #												
	TH			ND INS	PECTOR	MUST BOTH	BE AUTH	ORIZ	ED FOR	CLASS	OF VE	HICLE INS	PECTED)	
True			GVWR	KGS		ck Tractor						_School E	Bus	Coa	
						ole of Contents o						444		1	
PR	_					(X" under "R" whe	en item Hazar	dous	"X" under	P" when	item Corre	cted or No D	efects foun	d in S	
	Se	ction 1	- Power Tra	iin: <u>Defec</u>	ts (if any)										
×	Se	ction 2	Suspension	: Defects	(if any)										
	-								_						
	-														
×	-		- Brake Sys				Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component In								
	De	efects (if	any)	Cir	rcle Brake Type		-		Lir	ing	Dru	m/Rotor		roke	
								Axle	av.	R	L	R	L	7	
	-							2	911	2/16	1/6-23	14 (pr356	111		
	-							3	7	7716	5645	1 4 3 /2	1 14		
					Train and			4							
7	Se	ection 4	- Steering:	Defects (i	f any)			5							
	Final Measurement														
	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)													100	
7	Se	ection 6	- Lamps: De	efects (if a	anv)										
2	-	ction 7	- Electrical	System:	Defects (if a	nyl									
		CHOIT 7	- Liectrical	System.	Defects (ii a	niy)									
*	Se	ection 8	- Body: Def	ects (if ar	ny)										
	-														
	Se	ection 9	- Tire & Wh	eel: Defe	cts (if any)										
			Tread Depth						Air Pressure						
			Initial		Corrected					tial		Corrected			
		Axle	L	7	R	L	R	9,00	Linn	/-202	100	L		3	
		2						100	100	100	100				
		3					-	4 343			n. I				
		4	7	1											
		5													
	Se	ection 1	0 - Coupling	Devices	: Defects (if	any)									
								e-mail			12				