INSPERIUM CERTIFICATE PHANNOOU 77 77 1-204-985-0920 Manitoba 9																		
)ate	ection	[51]	lais.	Бк	Stat		91210	131/	501	75	nu	11/6	Real					
Start	ed	DAY	MO.	YR.	Num	Г		Station Nam						A940747				
Date nspection							1519	Mechanic Signature Station F						Phone Number	XVa	1-08		
Com	pleted		MO.	MO. YR. Vehicle Owner								471	0					
Expi		30	00	26				ty	Dra	vince	Postal	Code	Phone					
Date		DAY	MO.	YR.	Addi	ess		ty	710			Code						
P	ass/Sa	fe Vehicle	Licence Number	5KI	5 5 9	5 9 9 Prov. M/ NSC #				Odometer Reading				Odom. Type km mi				
		afe Vehicle	Vehicle Identification Number								Make	M	odel	Year 2	Unit #			
F	Fail/Hazardous Confirmed legible Vehicle Identification Number on vehicle THE FACILITY AND INSPECTOR MUST BOTH BE AUTH																	
			CILITY	AND I	NSPE													
	Truck			KGS										_School B	us	Coach B		
P	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															in Section		
~	11	Section 1 - Power Train: Defects (if any)																
		Section 2 Suspension: Defects (if any)																
					011	(00)				Dunka	Inapastiar	Type: A	B C	D F Circle	appropriate Lett	er for		
<u> </u>			Section 3 - Brake Systems: 3H 3A Defects (if any) Circle Brake Type									Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component Ins						
										Axle	L	R	L	R	L	R		
										1	7/8	7/8	16-35	1 16.55	17	1/4		
										2	7/3	7/5	16.53	8 16.758	1 /4	1/4		
										3								
		Section 4	- Steerin	ng: Defec	ets (if any)				5	*	-						
										5			Final N	leasurement				
		Section 5 - Instruments & Auxiliary Equipment: Defects (if any)																
		Section of modulinous actions, and a section of the																
1		Section 6 - Lamps: Defects (if any)																
_	_	Section 7	- Electri	cal Syste	em: Defe	ects (if a	any)		NA.	1								
4		Section 8	B - Body:	Defects	(if any)													
							7.		-	-		4	7					
															1			
X		Section 9	- Tire &	Wheel:	Defects (if any)												
												Air Pres	sure					
		Tread Depth Initial Corrected						Initial				100000	Corrected					
		Axle	L	F		L	R		L		R		L	F	3			
		1	12	12	12	7 K				100	100	100	100					
		2		1 1		117				100	100	700						
	-	3 4	-		7													
		5		5										TELE SECTION				
X			10 - Coup	oling Dev	vices: De	efects (i	if any)											
							Section 10 - Coupling Devices: Defects (if any)											