Date Insp Con Insp Exp	Completed DAY MO. YR. Inspection Expiry S O / / / S O / / S O / / S O / / S O / / S O / / S O / / S O / / S O / / S O / / S O / / S O / / S O / / S O											ation Pho	Manitoba A909857 tion Phone Number X0234 stal Code Phone							
Pass/Safe Vehicle Fail/Unsafe Vehicle Fail/Hazardous Licence Number Vehicle Identification Number										NSC #		Make		ometer diding Model		Year /	Odom Type	km mi		
THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZED FOR CLASS OF VEHICLE INSPECTED															Coach E					
5		Section 2 Suspension: Defects (if any)																		
4		Section 3 - Brake Systems: 3H 3A Brake Inspection Type: A B C D E															E Circle	E Circle appropriate Letter for Internal Brake Component Inspectic		
		Det	ects (if	any)		Circle	Brake Typ	ie					Lir	ning		Drum/R	otor	Str	oke	
												Axle	L	R	L	-	R	L	R	
												1	13	7/	16.	194	6000	111	1 12	
		-	_								_	3			1/613	1-73 /	6.77		1.10	
														1//2	16-1	100	F. O. 85	10/2	1.30	
		Sec	ction 4	- Steer	ing: Defe	ects (if ar	ny)					5								
		Final Measur														urement				
7		Sec	ction 5	- Instru	iments 8	k Auxilia	ry Equi	pment: D	efects (i	f any)										
		_																		
		Sec	ction 6	- Lamp	s: Defec	ts (if any)													
P		Sec	ction 7	- Electi	rical Sys	tem: De	fects (if	any)	30											
		Sor	tion 9	- Rody	: Defects	(if any)														
			,tion o	Dody	. Delection	(ii diry)											1 . L			
1		Ser	tion 9	- Tire 8	& Wheel:	Defects	(if any)													
			Tread Depth									Air Pressure						0		
			Axle	Initial B			2	Corrected					Initial B			Corrected				
			1	92	12	13	171	190			1 7	100	100	100	100					
			2	112	13	14	121	12.5		777		100	100	100	100					
			3	1 3	10	12	10					Head a	100	FOO.	the way					
		ne di	4																	
1			5			2 +														
		Sec	tion 1	0 - Cou	pling De	vices: D	efects (if	f any)												