	-	1 4	7		INSPE	I IUN U	CHIIFI	BAIL	IV	КИИ	NOOU	20	7	1-20	ipeg, Mb, H2 4-985-0920	6 56/		VOID WITH	OUT DEC
Dat	te	Г										3					Ma	nitob	a 🦈
Ins	pectio	n	DAY	MO			tation umber	916	161		Station Na	me	a he	L. Marie	Ci	ty		A940	
Dat		Г	DAI	MO		M	lechanic umber	17715	1916	13	Manhania	Olerador.	>			N N		XO2	3
Ins	ompleted DAY MO. YR.									Mechanic	Signature			St	ation Ph	one Number	NOOP	ora	
	Inspection Vehicle Owner												101		111				
	Expiry Date DAY MO. YR.  Address											City	₩ Pr	rovince	Po	stal Cod	de	Phone	
	D 10	. , ,		Licen	ce			Prov.			NSC #			Odd	ometer			Odom	. 17 F
	Pass/S			Numb	er /	12/2	5 7	FIOV.	06		Noc #			Rea	ding			Туре	km m
			Vehicle	Vehic Numb	le Identific er	eation	MFI	1/2/5	6/6/6	14K	10101	750	Make	ZAN J	Model	20,	Year	Unit #	
	Fail/Hazardous  Confirmed legible Vehicle Identification Number on vehicle  THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORS AND INSPECTOR MUST BE																		
			IE FA	GVWR															
Truck														Coach					
List of applicable items to be inspected is in the Table of Contents of National Safety Code Standard 11 Part 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 Se															11.0				
7	n					Defects (		AA UIIC	Jei n v	WHEITIG	elli Haza	ruous	A under	r when	nem Co	rrected	or No De	iects foun	d in Sec
			311011	TOWE	raiii.	2010013	(i dily)												
-	-	Se	ection 2	Suspe	nsion: [	efects (if	any)									-			
X	-					ns: 3H					Brake	Inspectio	n Type:	A B	C D	E Circle a	ppropriate Let Brake Compo	ter for ment Inspe	
		De	rects (I	f any)		Circle	Brake Typ	е						ning		Orum/R		Str	oke
		_										Axle	3/11	R	L		R	L	R
		-	-							-		1 2	3/41	30	1/6		16.21	, 1/10	1 6
												3	- 1	The Contract of the Contract o	7.87	1000	6123/		1 0
4		_										4							
		Se	ction 4	- Steer	ing: Def	ects (if ar	ny)					5							
-														1	Final	Measu	urement		
X	-	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)													THE PERSON				
1	133	Section 6 - Lamps: Defects (if any)																	
4		Section 7 - Electrical System: Defects (if any)																	
×		Section 8 - Body: Defects (if any)																	
															-				
a	_	Section 9 - Tire & Wheel: Defects (if any)																	
		Tread Depth										Air Pressure							
					Initial			Corrected				Initial			Corrected				
			Axle	1-	L	F	70	L			R	100	L	F			L	R	
			1 2	75	10	10	//					100	100	100	//				
			3									6/1/	1						
			4		3	20			34							-			
			5																
Y	Section 10 - Coupling Devices: Defects (if any)																		
											4.3								