ns	200	1	483	PER	IODIC N	MANDAT	ORY V	EHICLE	Man	itoba			Box 4 Winn	le Standards 15064 Regent I peg, MB, R2C	ostal Outlet 5C7	ons	DEC	CAL	
275 4		- ALEXAND	1 00	-	NOI LU	TION OL	III M IQ	N. F. S.	Profil	Mood	וו או		1-204	-985-0920		Man	itoba		
Dat			01/		70		ation	A1 61	0131/	70		W240	\$ 11.	e K	NET .				
Inspection DAY MO. YR.							mber	77 010		Station Nam	ie	· Line		City		N-II.	9404	13	
Dat		. [217	ne	10		chanic mber	1715	91613	Mechanic S	Signature Station Phone Number								
	pection mplete		DAY	MO.	YR		hicle Ow	ner /	me	714	NSM	017	27	0					
	pection	n	311	015			licie Owi												
Dat			DAY	MO.	YR	Ad	dress		Pro	vince	Pos	tal Code		Phone					
()	Pass/S	afe V	ehicle	Licence Numbe		15 5 7	Prov. 018 NSC #					Odometer Reading Odom. Type km ml							
	Fail/Un Fail/Ha			Numbe		OK /	991 le Identifi	1732	2 4 E	MOOL	16125	Make	Shres	Model	Y Y	ear 89	Unit #		
	THE FACILITY AND INSPECTOR MUST BOTH BE AUTHORIZED FOR CLASS OF VEHICLE INSPECTED																		
	Truck																		
P	R																		
×	11	Section 1 - Power Train: Defects (if any)																	
						(
-		Sec	ction 2	Suspen	sion: De	efects (if	any)												
														y			100		
				11.000			APP.			1				Janes .					
1	-	Section 3 - Brake Systems: 3H 3A Brake Inspection Type: A B C D E Circle appropriate Le Internal Brake Comp												appropriate Let I Brake Compo	onent Inspection				
		Defects (if any) Circle Brake Type										Lining			Drum/Rotor Stroke				
										Axle	7///	R	172	7//	R	116	R		
		_									1 2	7116	7/16	1600	160 1	ens for y	1 /21	1 /4	
		-									3	1718	1116	1 30 19	1710	(W C)		-	
											4								
X		Section 4 - Steering: Defects (if any)																	
			Final Measurement																
2		Se	ction 5	- Instru	ments &	Auxiliar	y Equi	pment: De	fects (if any)		3-16							
200																			
		Section 6 - Lamps: Defects (if any)																	
												and the same							
1		Section 7 - Electrical System: Defects (if any)																	
at		Section 8 - Body: Defects (if any)																	
1	-	Section 9 - Tire & Wheel: Defects (if any)																	
							Treac	Depth						Air Pre	essure				
		Initial			tial	Corrected				Initial						Corrected			
			Axle	September 1	L	F	}	L		R	1/200	100	100	100	1	L	F	3	
			1	à	13	2)				100	100	100	100					
			3	1 34	12	11	12				100								
		1	4		The state of the s	7									Law Maria				
			5		5														
X		Se		0 - Cou	pling De	vices: De	efects (i	if any)											