039	1	8073	3	INSPEC*	TION CE	RTIFIC	ATE M	anit	oba	22		Winn	ipeg, MB, R20 I-985-0920			VOID WITH	OUT DECA	
						-						, ,			Ma	nitob		
Date Inspec Started	tion	DAY	0 / MO.	J Z I	N	ation umber	A1603	st	tation Nam	e	mes.	1e_	Rep	A F		9101		
Date	-	DAY	MO.	YF	M	echanic	m 15 19 16	3 =	Alay	en e	7 6× 0	b consequences and a series		20.	100	41	00	
Inspec Compl	tion	DAY	MO.	YF		umber 4	0	III Me	echanic Si	gnature	1	, -	Sta	tion Phone	e Number			
Inspec	tion		100.		Ve	ehicle Owi	ner V M G	Querry .	1119	n 5)	Port	ham t						
Expiry Date		DAY	MO.	YF	Ac Ac	ddress			(City	Pro	ovince	Pos	stal Code		Phone		
Pas	ss/Saf	e Vehicle	Licenc	e	K 16 K	518	Prov. MB	N	ISC # /	504	221		ometer ding	372	32	Odom. Type	km mi	
Fail/Unsafe Vehicle Fail/Hazardous			Vehicle Identification Number Confirmed legible Vehicle Identification Number on vehicle							25	Make		Model	11/201	Year 95	Unit #	568	
		THE EA					R MUST BOT		ΔUTH	ORIZ	FD FOR	CLAS	S OF V	FHICL	F INSE	PECTED)	
Tr	uck	C	GVWR				uck Tractor _											
			ns to be				able of Contents											
							"XX" under "R" w							rrected c	or No Def	ects found	d in Sect	
al.		Section 1	- Powe	r Train:	Defects (if any)												
×	_	Section 2 Suspension: Defects (if any)																
															5			
															0:1			
× -			B - Brake Systems: 3H 3A Circle Brake Type								Brake Inspection Type: A B C D E Circle appropriate Letter for Internal Brake Component Inspec							
		Defects (if	any)		Circle	втаке тур	e					ning	_	Drum/Ro			oke	
										Axle	510	R	L		R	L	R	
										1	113	1/8				11/11	111	
										2	1/3	1/5				1 1/10	1 1	
										4		, profits				1 (4		
		Section 4	- Steer	ing: Defe	ects (if ar	ny)				5								
													Final	Measur	rement			
×		Section 5	- Instru	ments &	k Auxilia	ry Equip	pment: Defects (in	f any)										
<u>×</u> –	_	Section 6	- Lamp	s: Defec	ts (if any)												
×		Section 7	- Electi	rical Sys	tem: De	fects (if	any)											
N.		0	Dadu	Defeate	(if a.m.)													
	_	Section 8	- Body	: <u>Defects</u>	(II any)													
						(15.												
	_	Section 9	- Tire 8	k Wheel:	Defects	(if any)												
						Tread	I Depth				Air Pr	essure						
				Ini	itial		Corrected			Initial				Corrected				
		Axle		L	9	R	L	F	R		L		7		L	F	}	
		1		9	7					1	100	100						
		2	10	10	10	10				100	100	100	100					
		3	1		-	, ,				100	100	100	100					
		5		3	1													
x		Section 1	0 - Cou	pling De	vices: D	efects (i	f any)											