0394	11	489	9 INSPECTION CERTIFICATE Manitoba									Box 45064 Regent Postal Outlet Winnipeg, MB, R2C 5C7 1-204-985-0920				M	VOID WITHOUT DECAL  Manitoba		
Date Inspection	n	16	OIS	121		ation umber	9 6	03	1	103 M	-3	mos	110	Rem	nir	4	A94	, .,	
Started		DAY	MO.	YF		Mechanic Station					ne			City			079	9	
	nspection Number Number									echanic Si	c Signature Station Phone Number								
Completed DAY MO. YR.  Inspection DAY MO. YR.  Vehicle Owner DAY TRANSFORT LTO																			
Expiry	-	3/	03	4	6	Idroop					City	Pro	vince	Pos	tal Code		Phone		
Date DAY MO. YR. Address									, ity										
Pass/S	afe Ve	Vehicle Licence Number 8 9 7 6 5 Prov. 718 NSC #											Odor	meter	A STATE OF THE PARTY OF THE PAR		Odom. Type	km mi	
Fail/Un	safe \	/ehicle	Vehicle Identification Number									Make	on in	Model S	2//y Y	ear 8	Unit #	106	
Fail/Ha																			
	TH	E FA	CILITY	AND	INSPE	ECTOF	R MUS	ГВОТ	H BE	AUTH	ORIZE	D FOR	CLASS	S OF V	EHICL	E INSI	PECTED		
Truck															Coach Bus				
List of app	-																		
PR	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																		
2	Section 1 - Power Train: Defects (if any)																		
1	Section 2 Suspension: Defects (if any)																		
1	Sec	ction 3	- Brake	System	s: <u>3H</u>	3A)					Brake I	nspection	Туре:	A B	C D I	E Circle a	ppropriate Let Brake Compo	ter for enent Inspection	
	Defects (if any) Circle Brake Type															n/Rotor Stroke			
											Axle	L	R	L		R	L	R	
											1	1/2	1/2				1:14	1/4	
											2	3/8	1 f stan				1/4	174	
	-										3								
X_	Section 4 - Steering: Defects (if any)									5									
	_	Final Measurement																	
«	Sec	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)																	
4	Section 6 - Lamps: Defects (if any)																		
4	Sec	ction 7	- Electr	ical Sys	tem: De	fects (if a	any)												
2	Sec	ction 8	- Body:	Defects	(if any)														
	-																		
a	Section 9 - Tire & Wheel: Defects (if any)																		
							D 11							Air Du					
		Tread Depth Initial Corrected								Air Pre				essure	Corrected				
		Axle	L	_		R	L	-		R		L		3		L		3	
		1	5	5	5	5					100	100	100	100					
		2	5	5	5	5					100	100	100	100					
		3																	
		5		3	2														
a	Section 10 - Coupling Devices: Defects (if any)																		
				3 - 0															