	I S DEC FED	Date nspectory of the spectory	ction	/R	TYPE (VEHICI Station Number Mechanic Number Vehicle C Address Licence Number	_E:		Stat	tion Name thanic Signature V.I.N./Serin km		Province] Rec	City Station Phone N Postal Code		USED
	-							5	□ mi Pro	Make			Model		Year
_	_		DRIVER'S CONTRO	LS							_				
lo.	R	С	Item		Ref #		RC	Stop Lamps	1	Ref #			ENGINE COM	//PARTM	ENT
)1			Vehicle Identification Number	1-1,	M1-1			Hazard Lamps			No.	R	ood and Safety C	atch	8-1
)2			N al Safety Switch	1-6				Daytime Running	Lamps		62		/iring and Battery	anul I	7-1, 2, M7-1,2
03	X		Ab Prator Fedar	1-2				Trunk		8-19	63		acuum/Hydraulic		3-6, 8
)4			Sun Visors	8-13				Doors and Door L	atches	8-7	64	\vdash	rake Master Cylin ower Steering	der	3-2 4-8
)5			Horn Operation	5-4,	M5-2			Kickstand		M8-5	30				
6			Mirrors	8-11	, 12, M5	-3		UNDERC	ARRIAGE				PROPANE/NA	ATURAL	1
7			Windshield Wipers & Washers	8-9			RC	Item	1	Ref#	No.	R			Ref #
8			Defro 18 Int Heaters	8-14	15			Flooring		8-5	66		tructural Members ressure Vessel	3	1-10, 2-10 1-2, 2-2
9	7	X	Speed eter, Odometer	J 371.	Z, IVID-4		_			0.1.4= 0.00 Mo.1	I		amage Protection		1-6, 2-4
0			Windshield and Windows		10. M8-4			Tires, Wheels & Re Clearance	Oad	9-1 to 6, 2-9, M9-1 2	69	-	Corrosion Protection		1-6, 2-5
1			Switches	7-3,				Ball Joints		10.7	70		Pressure Vessel Fil	ler &	1.0
2			Clutch and Brake Pedal Pad	5-5	IVII O			Steering Linkage Steering Column (Counter	4	71		Main Shut-off Valve		1-4
3			Instrument Panel Lamps	6-3				Frame & Unibody	Coupler	-3, 6, M8-1	72		Valves Vaporizer		1-8
4	-				F O M4	4		Spring and Attach	ments	-1, 2, 3, M2-2	73	+	System Piping & Fir	ttings	1-9
	-		Parking Brake, Transmission		5-3, M1-	4	-	Shock Absorbers Brake Lines & Hos	non.	-5 -2, M3-3	75		Gas Safety Branch	Decal	1-1, 2-1
5	COS		Power Brake Operation	3-7				Wheel Bearings	sers	-6, 2-7, M2-1	76	-	Relieving Device (B	urst Disc)	2-3
6	-		Brake Failure Indicators	3-3				Fuel System	20	-3, M1-2	77		Pressure Gauge Gasoline Lock-off		2-6
7	-	7	Brake Pedal Reserve	3-4,	5, M3-2			Exhaust System		-4, M1-3	79		Pressure Regulator		2-8
8	4			_			_			-8					
9			autch Disengagement	1-5			100	BRA	VEC				RECREATION	IAL VEHI	CLE
0			Handlebars	M4-1			RC	Item		Ref #	No.	R			Ref #
	2	12	Headlamp, Operation	6-1		53	1 0	Front and Rear Dis		3-10	80		CSA Z-240 Standar Number	d Approval	11-1
	2			6-4, M6-3		54		Front Brake Drums	s	3-9	81		Manitoba Labour Z	-240	11-1
	2	5	Turn Signal Lamps	6-1		55 56		Rear Brake Drums	-	3-9	01		Standard Approval	Number	11:1
	2			6-1 6-1		57	-	Front Brake Lining Rear Brake Lining		3-9					
	2			6-2		58		Wheel Cylinders		3-9, M3-3		Brake	Lining Thickness:	Drum/Botor	Measurement:
	2			6-1		59 60	-	Mechanical Comp Proportioning Valv		3-8, 9, M3-1 3-11	1 ' [Right
	3	0	Tail Lamps	6-1		00		oportioning valv		9-11	RL				L. J. sgrit
	RE		- THIS IN: This inspection addresses sa andbook but does not guarante uns IRKS:	fety con	nponent compo	s with nents	in the will c	Provincial Velomply with the			, L	Axle	Axle 2 X' under 'R' when	Axle 1	Axle 2 Left
											1000		XX' under 'R' whe		
											9000		X' under 'C' wher indicates corresp		
	_						-				777236				
Ĺ	_											-	ed item # indicate		
Π	la	m av	vare that the above-noted vehicoperated on a highway until the	le is un	safe to l	e ope	erated	on a highway	due to the r	noted equipment	defec	ts. I	undertake to prev	ent this v	ehicle from

UNDERSTANDING YOUR SAFETY

TO BE REPAIRED

ITEMS HAS NOW BEEN REPAIRED, AND HAS NOW PASSED THE SAFETY INSPECTION

CIRCLED # INDICATES ADVISEMENT ONLY

INSPECTION RESULTS

X	Pass/Safe Vehicle Fail/Unsafe Vehicle
	Fail/Out-of-Service
	PASSED SAFETY
	PASSED SAFETY
Insp	PASSED SAFETY Pection Result:
Insp	
Insp	ection Result:

Inspection Result:

Inspection Result:

Pass/Safe Vehicle
Fail/Unsafe Vehicle
Fail/Out-of-Service

PASSED SAFETY

Inspection Result:

Pass/Safe Vehicle
Fail/Unsafe Vehicle
Fail/Out-of-Service

FAILED SAFETY

FAILED SAFETY