

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

Type of V	ehicle								GV	N regis	stered &	k Seati	ng Capa	acity	
Vehicle In	<u>iformati</u>	ion									1	1	1		
VIN															
Unit Nu	mber	,	<b>Year</b>		Mal	ke			Mod	el			Odo	meter	
				Registered (	Owner	's Name							Plate	Numbe	r
			Addr	ess						Postal	Code		Pho	one Nur	nber
Drun	n Brakes:						Disc I	Brakes:					1		
												<u> </u>			
				<u>LEFT</u>			RONT		RIGH						
		psi			mm		s/Rotors			mn			psi		
		mm			mm		gs/Pads	. —		mn mn			mm		
					mm	Pusn	Rod Trave						/		
					mm	Drum	s/Rotors			mr	n				
	psi   _	psi			mm		gs/Pads			mr			_ psi	p	si
	mm _	mm			mm		Rod Trave	ı <u> </u>		mr	n		mm	n	nm
					mm	Drum	s/Rotors				_				
	psi	psi			mm		gs/Pads			mr mr		」 	_ psi	p	si
	mm	mm			mm		Rod Trave			mr			mm	n	nm
											··				
	psi	psi			mm	Drum	s/Rotors			mn	n		psi	p	si
	·   -	— ՝ ⊢			mm	Linin	igs/Pads			mn	n		-		
	mm	mm			mm	Push F	Rod Trave	<u> </u>		mn	n		_ mm		m
					mm	Drum	s/Rotors			mn	n				
	psi	psi			mm		gs/Pads			mn	n		_ psi	p	si
	mm	mm			mm		Rod Trave	I		mn	n		mm	m	ım
					mm	Drum	s/Rotors			mn	n				
	psi	psi			mm mm		gs/Pads			— mn			_ psi	p	si )
	mm	mm			mm		Rod Trave	ı		mn			mm	m	m
			Park Brake			mm	Right	mm	Trans		mm				
			Wheel To	orque Checke	d	Inner		ft lbs Ou			ft lbs	J			

S	Section 1 - Power Train												
Component	Р	F	NA	Component	Р	F	NA						
1.1. Accelerator Pedal/Throttle Actuator				1.8. Engine Start Safety Feature									
1.2. Exhaust System				1.9. Gear Position Indicator									
1.3. Emission Control Systems and Devices				1.10. Engine or Accessory Drive Belt									
1.4. Drive Shaft				1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System									
1.5. Clutch & Clutch Pedal				1.12. Gasoline or Diesel Fuel System									
1.6. Engine/Transmission Mount				1.13. Pressurized or Liquefied Fuel System (LPG,CNG Or LNG) *SEE APPENDIX A*									
1.7. Engine Shut Down													

### NOTES:

APPENDIX "A"												
Component P F NA Component P												
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System				A.3. Liquefied Natural Gas (LNG) Fuel System								
A.2. Compressed Natural Gas (CNG) Fuel System												

#### **NOTES:**

Section 2 - Suspension												
Component P F NA Component I												
2.1. Suspension & Frame Attachments				2.5. Air Suspension								
2.2. Axle Attaching & Tracking Components				2.6. Self-Steer and Controlled-Steer Axle								
2.3. Axle & Axle Assembly				2.7. Shock Absorber/Strut Assembly								
2.4. Spring & Spring Attachment												

#### NOTES:

S	Section 3H - Hydraulic Brakes													
Component	Р	F	NA	Component	Р	F	NA							
3H.1. Hydraulic System Components				3H.13. Disc Brake System Components										
3H.2. Brake Pedal/Actuator				3H.14. Mechanical Parking Brake										
3H.3. Vacuum-Assisted (Boost) System				3H.15. Spring-Applied Air-Released Parking Brake										
3H.4. Hydraulic Assist (Boost) System				3H.16. Spring-Applied Hydraulic-Released Parking Brake										
3H.5. Air Assist (Boost) System				3H.17. Anti-Lock Brake System (ABS)										
3H.6. Air-Over-Hydraulic Brake System				3H.18. Stability Control System										
3H.11. Brake System Indicator Lamps				3H.19. Brake Performance										
3H.12. Drum Brake System Components														

### NOTES:

Section 3A - Air Brakes												
Component	Р	F	NA	Component	Р	F	NA					
3A.1. Air Compressor				3A.13. Air System Components								
3A.2. Air Supply System				3A.14. Brake Chamber								
3A.4. Air Tank				3A.15. Drum Brake System Components								
3A.5. Air Tank Check Valves				3A.16. S-Cam Drum Brake System								
3A.6. Brake Pedal/Actuator				3A.17. Brake Shoe Travel (Wedge Brakes)								
3A.7. Treadle Valve and Trailer Hand Valve				3A.18. Disc Brake System Components								
3A.8. Brake Valves & Controls				3A.19. Anti-Lock Brake System (ABS)								
3A.9. Proportioning, Inversion or Modulation Valve				3A.21. Stability Control System								
3A.10. Towing Vehicle (Tractor) Protection System				3A.23. Brake Performance								

Section 3A - Air Brakes												
Component P F NA Component P F												
3A.11. Parking Brake & Emergency Application (Bus)												

## NOTES:

Section 4 - Steering												
Component P F NA Component F												
4.1. Steering Control & Linkage				4.4. Kingpin								
4.2. Power Steering System (Hydraulic & Electric)				4.5. Self-Steer & Controlled-Steer Axle								
4.3. Steering Operation (Active Steer Axle)												

#### NOTES:

Section 5 - Instruments and Auxiliary Equipment												
Component	Р	F	NA	Component	Р	F	NA					
5.1. Fire Extinguisher				5.8. Heater & Windshield Defroster								
5.2. Hazard Warning Kit				5.9. Fuel-Burning Auxiliary Heater								
5.3. Horn				5.11. Auxiliary Controls & Devices								
5.4. Instruments & Gauges on a Bus				5.13. On-board Auxiliary Equipment on a Bus								
5.5. Speedometer				5.14. First Aid Kit on a Bus								
5.6. Odometer				5.15. Accessibility Features & Equipment on a Bus								
5.7. Windshield Wiper/Washer												

#### NOTES:

Section 6 - Lamps												
Component P F NA Component P												
6.1. Required Lamps					6.5. Headlamp Aiming							
6.2. Reflex Reflector					6.6. Interior Lamps on a Bus							
6.3. Retro-Reflective Marking					6.7. School Bus Additional Lamps							
6.4. Instrument Panel Lamp												

#### **NOTES:**

Section 7 - Electrical System												
Component P F NA Component P F												
7.1. Wiring				7.3. Trailer Cord (output to towed vehicle)								
7.2. Battery				7.4. Alternator Output on a School Bus								

#### NOTES:

	Section 8 - Body													
Component	Р	F	NA	Component	Р	F	NA							
8.1. Hood or Engine Enclosure				8.19. Seat										
8.4. Cab & Passenger-Vehicle Body				8.20. Seat Belt/Occupant Restraint										
8.6. Frame, Rails & Mounts				8.21. Fender/Mud Flap										
8.7. Unitized Body Elements				8.24. Aerodynamic Device & Attachment										
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle				8.26. Floor Pan/Baggage Floor/Step well on a Bus										
8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))				8.27. Interior Body & Fixtures on a Bus										

Section 8 - Body									
Component	Р	F	NA	Component	Р	F	NA		
8.12. Bumper				8.28. Service & Exit door on a Bus					
8.13. Windshield				8.29. Emergency Exit (Door, Window, & Roof Hatch)					
8.14. Side Windows				8.30. Passenger Compartment Window on a Bus (Except Emergency Exit Window)					
8.15. Rear Window				8.31. School Bus Exterior Mirror (Except Standard Left & Right Side Mirror)					
8.16. Interior Sun Visor				8.32. Passenger Seat on a Bus					
8.17. Exterior Windshield Sun Visor				8.33. School Bus Body Exterior					
8.18. Rear-View Mirror				8.34. Auxiliary Compartment on a Bus			Щ		

#### NOTES:

Section 9 - Tires and Wheels								
Component	Р	F	NA	Component	Р	F	NA	
9.1. Tire Tread Depth				9.7. Wheel/Rim (Applies to all wheel types)				
9.2. Tire Tread Condition				9.8. Multi-Piece Wheel/Rim				
9.3. Tire Sidewall & Manufacturer Markings				9.9. Spoke Wheel/Demountable Rim System				
9.4. Tire Inflation Pressure				9.10. Disc Wheel System				
9.5. Wheel Hub				9.11. Wheel Fasteners (Nuts, Bolts and Studs)				
9.6. Wheel Bearing								

### NOTES:

Sect	ion 10	) - C	oup	lers and Hitches			
Component	Р	F	NA	Component	Р	F	NA
10.1. Hitch Assembly, Structure & Attaching Components				10.4. Ball Type Hitch			
10.2. Secondary Attachment (Safety Chain or Cable)				10.5. Roll-Coupling Hitch			
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch				10.6. Automated Coupling Device			

### NOTES:

ertification			
	of Inspection is issued has ction Regulation, Alberta Regulation 2	the inspection and I certify it has bee 211/2006 and the applicable Inspection M	•
Date of Inspection	Technician Number	Facility Number	Signature
Sustomer Acknowledgment			
nd this Record of Inspection (RO he initial inspection and only the	n identifies defects and repairs are re II) may be presented to any Vehicle II failed items noted on this ROI are re	nspection Facility within 10 days of quired to be re-inspected. If the	Date (Year/Month/Day)
ehicle is not returned for re-insponents  Beginner in the conducted.	ection within 10 days of the initial da	te of inspection, a new inspection	Customer Signature