# Government of Alberta ■

# MOTOR VEHICLE RECORD OF INSPECTION

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

Vehicle Information							
VIN							
Mil					21		
Make			Mod	lel Year C	Odomete	r	
0							
Customer Information				First Name	I NA: -I -II	- I i4	:-1
Last Name				First Name	Middl	e init	iai
				1	<u> </u>		
Address				Postal Co	ode		
Cor	tion	4 C	)ro l	nenection			
Component			NA	nspection	Р	_	NA
	P		NA	Component 1.3c. Vehicle wanders or pulls.	Р		NA
1.1a. Request for Inspection (RFI)     1.1b. Vehicle accurately described on the RFI.				1.3d. Brake system performance.			
1.2a. VIN plate condition.				1.3e. Driveability.			
1.2b. VIN consistent with RFI.				1.3f. Speedometer operation.			
1.3a. CV joint road test result.				1.3g. Odometer (if equipped) operation.			1
1.3b. Universal joint road test result.				1.og. Odometer (ii equipped) operation.			
NOTES:							
Section 2 On	boaı	rd D	)iaq	nostic Systems			
Component	Р		NA	Component	Р	ΙF	NA
2.1a. PCM codes present.	+ -	•	IVA	2.4b. SRS lamp fails to illuminate.	- 1	t	117
2.1b. PCM (MIL, SES, etc) lamp fails to illuminate.				2.4c. SRS lamp remains illuminated.			
2.2a. ABS codes present.				2.4d. Airbag(s) present.			
2.2b. ABS lamp fails to illuminate.				2.4e. Airbag cover integrity.			
2.2c. ABS lamp remains illuminated.				2.5. Electronic Stability Control (ESC).			
2.3a. Brake system warning lamp fails to illuminate.				2.6. Powertrain Warning Lamps.			
2.3b. Brake system warning lamp remains illuminated.				2.7. Other safety systems.			
2.4a. SRS codes present.				, ,			
NOTES:							
	Sec	tion	3 lı	nterior			
Component	Р		NA	Component	Р	F	NA
3.1. Doors.				3.11. Instrument panel lamps.		_	
3.2. Rear view mirror.				3.12. HVAC.			
000							
3.3. Sun visors.				3.13. Windshield wiper and washer operation.			
3.3. Sun visors. 3.4. Horn.				<ul><li>3.13. Windshield wiper and washer operation.</li><li>3.14. Accelerator.</li></ul>			
3.4. Horn.				3.14. Accelerator.			
3.4. Horn. 3.5. Seats.				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake.			
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps.				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.			
<ul> <li>3.4. Horn.</li> <li>3.5. Seats.</li> <li>3.6. Seatbelts.</li> <li>3.7. Signal lamp switch and indicator.</li> <li>3.8. Hazard lamps.</li> <li>3.9. Headlamp switch and High beam indicator.</li> </ul>				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake.			
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.			
<ul> <li>3.4. Horn.</li> <li>3.5. Seats.</li> <li>3.6. Seatbelts.</li> <li>3.7. Signal lamp switch and indicator.</li> <li>3.8. Hazard lamps.</li> <li>3.9. Headlamp switch and High beam indicator.</li> </ul>				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.			
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.			
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.			
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation.			
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)	Sec	ctio	n 4	3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation. 3.19. Entertainment display lockout.			
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation. 3.19. Entertainment display lockout.		F	NA
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component	Sec		n 4	3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation. 3.19. Entertainment display lockout.	P	F	NA
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component 4.1a. Windshield marked AS-1, AS-10 or AS-14				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation. 3.19. Entertainment display lockout.  Glass  Component 4.2b. Side window operation.	P	F	NA
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition.				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation. 3.19. Entertainment display lockout.  Glass  Component 4.2b. Side window operation. 4.2c. Side window aftermarket tint.	P	F	NA
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition. 4.1e. Windshield tinting / decals				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation. 3.19. Entertainment display lockout.  Glass  Component 4.2b. Side window operation. 4.2c. Side window aftermarket tint. 4.2d. Side window visibility (general)		F	NA
3.4. Horn. 3.5. Seats. 3.6. Seatbelts. 3.7. Signal lamp switch and indicator. 3.8. Hazard lamps. 3.9. Headlamp switch and High beam indicator. 3.10. Auxiliary lamp indicator(s)  NOTES:  Component  4.1a. Windshield marked AS-1, AS-10 or AS-14 4.1b. Windshield condition.				3.14. Accelerator. 3.15. Service brake pedal. 3.16. Clutch pedal assembly. 3.17. Park brake. 3.18. Neutral safety switch operation. 3.19. Entertainment display lockout.  Glass  Component 4.2b. Side window operation. 4.2c. Side window aftermarket tint.		F	NA

# MOTOR VEHICLE RECORD OF INSPECTION

Section 5 Lamps								
Component	P	F	NA	Component		Р	F	NA
5.1. Lamps (general).				5.7. Front side reflectors.				
5.2. Daytime running lamps.				5.8. Rear side marker lamps.				
5.3. High mount brake lamp.				5.9. Rear side reflectors.				
5.4. Headlamps.				5.10. Licence plate lamp.				
5.5. Auxiliary lamps.				5.11. Emergency lighting.				
5.6. Front side marker lamps								

# NOTES:

Section 6 Exterior, General							
Component	P F NA Component		Р	F	NA		
6.1. Fuel cap.				6.3. Bumpers.			
6.2. General body condition.				6.4. Aftermarket equipment installation.			

#### NOTES:

Section 7 Under Hood								
Component	Р	F	NA	Component	Р	ш	NA	
7.1. Hood latch mechanism.				7.7. Clutch master cylinder.				
7.2. Hood prop / struts.				7.8. Fuel system.				
7.3. Remote starter operation.				7.9. Exhaust manifold(s)				
7.4. Battery.				7.10. Oil leaks.				
7.5. Accessory Belt Drive System				7.11. Engine and transmission mounts.				
7.6. Brake master cylinder.								

#### NOTES:

Section	8 Ste	erii	ng a	and Suspension			
Component	Р	F	NA	Component	Р	F	NA
8.1. Wheel bearings.				8.8. Steering gear.			
8.2. Ball joints (front and rear)				8.9. Rack & Pinion			
8.3. Tie rod ends (inner and outer)				8.10. Power steering system.			
8.4. Pitman arm.				8.11. Control arms.			
8.5. Idler arm.				8.12. Struts and shocks.			
8.6. Steering stabilizer / damper.				8.13. Springs.			
8.7. Steering shaft assembly.							
6.7. Ottoring shart assembly.				<u> </u>			

# NOTES:

Section	Tiı	Tires and Wheels						
Component	Р	F	NA	Component	Р	F	NA	
9.1. Tread depth. LFmm, RFmm, RRmm, LRmm				9.4. Tire serial numbers & dates of manufacture				
9.2. Tire condition (general)				9.5. Wheels.				
9.3. Tire size.				9.6. Wheel nuts and studs.				

### NOTES:

	,	Sect	tion	10	Brakes				
Component		Р	F	NA	Component		Р	F	NA
10.1. Brakes (general).					10.2. Brake lining – LR:	mm			
10.2. Brake lining – LF:	mm				10.8. rotor or drum – LR:	mm			
10.6. Brake rotor thickness – LF:	mm				10.2. Park brake lining – LR:	mm			
10.2. Brake lining – RF:	mm				10.6. Park brake drum diameter – LR:	mm			
10.6. Brake rotor thickness – RF:	mm				10.3. Brake lines and hoses.				
10.2. Brake lining – RR:	mm				10.4. Brake system wiring.				
10.8. Brake rotor or drum – RR:	mm				10.5. Brake rotor condition (general)				
10.2. Park brake lining – RR:	mm				10.7. Brake drum condition (general)				
10.6. Park brake drum diameter – RR:	mm				10.9. Park brake.				

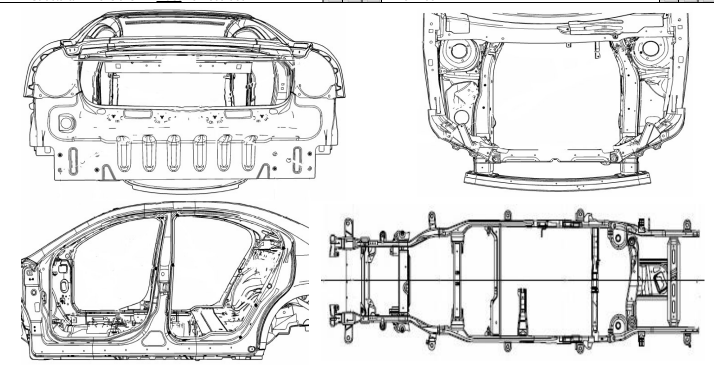
# NOTES:

# MOTOR VEHICLE RECORD OF INSPECTION

Section 11 Under Vehicle							
Component	Р	F	NA	Component	Р	F	NA
11.1. Bumpers.				11.5. Drive Axles / Propeller Shafts.			
11.2. Engine.				11.6. Floor pan.			
11.3. Transmission /Transaxle / Transfer Case.				11.7. Fuel system.			
11.4. Differential(s)				11.8. Exhaust system.			

# NOTES:

Section	n 12	2 St	ruct	tural Integrity			
Component	Р	F	NA	Component	Р	F	NA
12.1. Documentation				12.5. Frame			
12.2. Vehicle Identification Number				12.6. Roof			
12.3. Body - General				12.7. Pillars			
12.4. Structural Dimensions –*** <b>Must</b> Be Recorded***				12.8. Floor			



# NOTES:

Certification			
			) FAILED□ the Regulation, <i>Alberta Regulation 211/2006</i>
Date of Inspection (mechanical)	Technician Number (mechanical)	Facility Number (mechanical)	Signature
Date of Inspection(structural)	Technician Number (structural)	Facility Number (structural)	Signature
Customer Acknowledgm	ent		
repaired, the vehicle and this Vehicle Inspection Facility with	ection identifies defects and rep Record of Inspection (ROI) me thin 10 days of the initial inspec	y be presented to any tion and only the failed	Date (Month/Day/ Year)
	equired to be re-inspected. If the sys of the initial date of inspection		Customer Signature