## Government of Alberta ■

## MOTORCYCLE RECORD OF INSPECTION

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

I he original Record of Inspection must be giv									
Vehicle Information		<u> </u>						1	
VIN									
Make	I		Мос	del	Year	Odd	ometei	r	
Customer Information			-		÷				
Last Name					First Name		Middle	e Initi	ial
bbA	dress					Postal C	Code		
				nspection		I			
Component	P	F	NA				Ρ	F	N
1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described on the RFI		<u> </u>		1.3a. VIN Plate Conditi 1.3b. VIN Consistent w					+
1.2a. Compliance Label				1.50. VIN COnsistent w					+
NOTES:									
Section 2	Onboa	rd D	Diad	nostic Systems					
Component	P		NA	Compoi	nent		Ρ	F	N
2.1. PCM (MIL, SES, etc) Lamp Operation		-		2.4. Electronic Stability					1
2.2. ABS Lamp Operation				2.5. Other Safety Syste					
2.3. Brake System Warning Lamp Operation									Γ
NOTES:									
	Sect	tion	3 C	ontrols					
Component	Sect P		3 C NA	Compor			P	F	N
Component 3.1. Handlebar				Compor 3.8. Starter Interlock S	ystem(s)		P	F	N
Component 3.1. Handlebar 3.2. Handlebar Controls - General				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L	ystem(s) .amp	ndicator	P	F	N
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch	ystem(s) .amp 1 and High Beam Ir	ndicator	P	F	N/
Component 3.1. Handlebar 3.2. Handlebar Controls - General				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica	ystem(s) .amp n and High Beam Ir tch and Indicator		P	F	
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit	ystem(s) .amp n and High Beam Ir tch and Indicator		P	F	
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter 3.7. Engine Stop Switch				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica	ystem(s) .amp n and High Beam Ir tch and Indicator		P	F	
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica	ystem(s) .amp n and High Beam Ir tch and Indicator			F	N/
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter 3.7. Engine Stop Switch				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica	ystem(s) .amp n and High Beam Ir tch and Indicator		P	F	N. 
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter 3.7. Engine Stop Switch				Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica	ystem(s) .amp n and High Beam Ir tch and Indicator			F	
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter 3.7. Engine Stop Switch		F		Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn	ystem(s) .amp n and High Beam Ir tch and Indicator		P	F	
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter 3.7. Engine Stop Switch		F		Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I		P		
Component 3.1. Handlebar 3.2. Handlebar Controls - General 3.3. Throttle Control 3.4. Brake Controls 3.5. Clutch Control 3.6. Transmission Shifter 3.7. Engine Stop Switch NOTES: Component	Sec	F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General	Sec	F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp	Sec	F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)	Sec	F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp	Sec	F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)	Sec	F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)	Sec	F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)         NOTES:	Sec	ctior	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector 4.7. Licence Plate Lam	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors				
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)         NOTES:	Sec P	ctior F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn 	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors ors ors		P	F	
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)         NOTES:	Sec	ctior F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector 4.6. Rear Side Reflector 4.7. Licence Plate Lam & Suspension Compor	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors ors ors np			F	
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)         NOTES:         Secti         Secti         Component         5.1. Steering Stops	Sec P	ctior F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector 4.6. Rear Side Reflector 4.7. Licence Plate Lam & Suspension Compor 5.6. Ball Joints (Motor	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors ors ors np nent Tricycle)	Lamps	P	F	
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)         NOTES:	Sec P	ctior F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector 4.6. Rear Side Reflector 4.7. Licence Plate Lam & Suspension Compor	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors ors ors np nent Tricycle)	Lamps	P	F	
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)         NOTES:         Secti         Secti         Component         5.1. Steering Stops         5.2. Steering Head Bearings	Sec P	ctior F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector 4.6. Rear Side Reflector 4.7. Licence Plate Lam & Suspension Compor 5.6. Ball Joints (Motor 5.7. Control Arms, Trai	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors ors ors np nent Tricycle)	Lamps	P	F	
Component         3.1. Handlebar         3.2. Handlebar Controls - General         3.3. Throttle Control         3.4. Brake Controls         3.5. Clutch Control         3.6. Transmission Shifter         3.7. Engine Stop Switch         NOTES:         Component         4.1. Lamps - General         4.2. Headlamps         4.3. Tail / Brake Lamp         4.4. Signal Lamps (Front & Rear)         NOTES:         Secti         Secti         Component         5.1. Steering Stops         5.2. Steering Head Bearings         5.3. Front Fork	Sec P	ctior F	n 4 l	Compor 3.8. Starter Interlock S 3.9. Neutral Indicator L 3.10. Headlamp Switch 3.11. Signal Lamp Swit 3.12. Instrument, Indica 3.13. Horn -amps Compor 4.5. Front Side Reflector 4.6. Rear Side Reflector 4.6. Rear Side Reflector 4.7. Licence Plate Lam & Suspension Compor 5.6. Ball Joints (Motor 5.7. Control Arms, Trai 5.8. Tie Rod Ends	ystem(s) amp n and High Beam Ir tch and Indicator ator, and Warning I nent ors ors ors np nent Tricycle)	Lamps	P	F	

## MOTORCYCLE RECORD OF INSPECTION

Section 6 Tires & Wheels												
Component	Ρ	F	NA		Ρ	F	NA					
6.1. Tread Depth Front mm Rear mm				6.4. Tire Serial Numbers & Dates of Manufacture								
6.2. Tire Condition				6.5. Wheels								
6.3. Tire Size and Type				6.6. Wheel Bearings – Front and Rear								
NOTES:												
	Sec	tion	17E	Brakes								
Component	Ρ	F	NA	A Component		F	NA					
7.1. Brakes – General				7.3. Brake Rotor / Drum - Front mm								
7.2. Brake Lining – Front mm				7.3. Brake Rotor / Drum - Rear mm								
7.2. Brake Lining – Rear mm				7.4. Brake Lines and Hoses								
NOTES:												
Se	ectio	on 8	B Po	owertrain								
Component	Ρ	F	NA	Component	Ρ	F	NA					
8.1. Engine / Transmission				8.4. Exhaust System								
8.2. Fuel System				8.5. Drive System								
8.3. Cooling System												
NOTES:												
	Se	ctio	n 9	Body								
Component	P		NA		Р	F	NA					
9.1. Speedometer		-		9.6. Mirrors	-	-						
9.2. Odometer				9.7. Footrests								
9.3. Fuel Tank				9.8. Stand								
9.4. Fenders				9.9. Windscreen								
9.5. Seat				9.10. Licence Plate Mount								
NOTES:												
	Sect	tion	10	Frame								
Section 10 Frame (Salvage Vehicle Inspection Only)												
Component	P		NA		Р	F	NA					
10.1. Frame		-		10.2. Alignment		-						
NOTES:												
Certification												
Certification												
The vehicle for which this Record of Inspection is issue	ed ł	าลร	PA	SSED (Certificate # ) F	AIL	ΕD						
the inspection and I certify it has been inspected in ac												
<i>Regulation 211/2006</i> and the applicable Inspection Ma				with the vehicle inspection regulation, Aberta								
Regulation 217/2000 and the applicable inspection wa		aı.										
Date of Inspection Technician Number			Facil	lity Number Signature								
Customer Acknowledgment												
I understand that any failed item(s) must be repaired and re-inspected within 10 days												
from the date of inspection. I also understand that, if the vehicle is presented to any												
Alberta Vehicle Inspection Facility within 10 days of the date of inspection, only the												
failed items identified on this Record of Inspection need to be re-inspected. Additionally,												
if my vehicle is not presented within 10 days from the date of inspection, I understand												
the whole vehicle must be re-inspected.												