MOTORCYCLE RECORD OF INSPECTION

	Th	e original	Record o	of Inspect	ion must	t be given	to th	e cu	stom	er regard	ess of wh	nether the	e vehicle	passes	or not.				
Vehic	le Information	on																	
VIN																			
		Make				1			Mod	el			Yea	ar		Odomet	ter		
Custo	mer Informa	ation																	
Cusic	mer miorina		Last	Name								Firs	t Name			Midd	dle I	nitia	al
						Address	6								Po	stal Code	!		
						Soc	tion	1 6	Dro-li	spection	\n								_
	Compo	nent				000	P		NA	ispectic		mponen	t			11	РΙ	F	NΑ
1.1a. F	Request for Ins		RFI)				Ť	<u> </u>		1.3a. VII	N Plate C		-						
	ehicle Accurat			he RFI								ent with I	RFI						
	Compliance Lal																		
					Secti	ion 2 On	boa	rd E	Diagr	ostic S	vstems								
	Compo	nent					Р		NA			mponen	t			16	РΙ	FII	NA
2.1. PC	CM (MIL, SES,		n Operati	on			+	•	IVA	2.4. Fled		ability Co		(C)				•	1/1
	BS Lamp Oper		р оролан									Systems		,					
2.3. Br	ake System W	arning La	mp Oper	ation															
	Commo					,	Sect		3 Co	ntrols							Ρĺ	- 1	NI A
3.1 Hs	Compo andlebar	ment					P	Г	NA	3.8 Star		mponen ock Syste					_	F	NA
	andlebar Contr	ols - Gen	eral									ator Lam					-		
	rottle Control	010 0011	Citai									Switch an		eam Ind	icator		+		_
	ake Controls											Switch							
	utch Control											Indicator			mps				
	ansmission Sh	ifter								3.13. Ho									
	ngine Stop Swi																		
NOTE	S:						Sec	tior	n 4 L	amps									
	Compo						Р	F	NA			mponen	t			ı	Р	F	NΑ
	ımps - General										nt Side Re		-	-					
	eadlamps										r Side Re								
	il / Brake Lam									4.7. Lice	nce Plate	Lamp					_		
NOTE:	gnal Lamps (F	ront & Re	ar)																
						Section				& Suspe									
F 1 0	Compo	nent					Р	F	NA	5 C S ::		mponen				F	P	F	NA
	eering Stops											lotor Tric		adius A					
	eering Head B	earings								5.7. CON	II'OI Arme	I railing		· routic /\r					
F 2 F-	ont Forls	ougo											Alliis, R	aulus Al	ms, etc.		+		
	ont Fork	ougo								5.8. Tie	Rod Ends		AIIIIS, K	aulus Al	ms, etc.				
5.4. Re	ear Shock(s)										Rod Ends		AIIIIS, R	aulus Al	ms, etc.				
5.4. Re	ear Shock(s) ving Arm									5.8. Tie	Rod Ends		AIIIIS, R	adius Ai	ms, etc.				

MOTORCYCLE RECORD OF INSPECTION

	<u> </u>	D OF INSPECTION	- -				
		& Wheels			Sect		
P		Component	NA	PF			Component
	ates of Manufacture	6.4. Tire Serial Numbers & Dates			n Rear mm	Front mm Rear	
		6.5. Wheels					6.2. Tire Condition
	and Rear	6.6. Wheel Bearings – Front and					6.3. Tire Size and Type NOTES:
		akes					
P		Component	NA	PF			Component
		7.3. Brake Rotor / Drum - Front					7.1. Brakes – General
	ear mm	7.3. Brake Rotor / Drum - Rear			mm		7.2. Brake Lining – Front
		7.4. Brake Lines and Hoses			mm		7.2. Brake Lining – Rear NOTES:
		ertrain			Se		
P		Component	NA	PF			Component
		8.4. Exhaust System					8.1. Engine / Transmission
		8.5. Drive System					8.2. Fuel System
							8.3. Cooling System NOTES:
		ody	on 9				
PI		Component	NA	PF			Component
		9.6. Mirrors					9.1. Speedometer
		9.7. Footrests					9.2. Odometer
		9.8. Stand					9.3. Fuel Tank
		9.9. Windscreen					9.4. Fenders
		9.10. Licence Plate Mount					9.5. Seat NOTES:
		rame					
P		Dection Only) Component	NA		(Salva		Component
		10.2. Alignment	INA	Ŧ,			10.1. Frame
		10.2. Alignment					NOTES:
FAILE) F.	SED□ (Certificate #	s PA	l ha	espection is issu	nis Record of Inspect	Certification The vehicle for which this
	on Regulation, Alberta	ith the Vehicle Inspection	nce '	orda	n inspected in aco ole Inspection Ma	rtify it has been inspe nd the applicable Insp	the inspection and I certify Regulation 211/2006 and
	Signature	Number	⊦aci		an Number	Technician Numbe	Date of Inspection
						gment	Customer Acknowledgm
	Date (Year/Month/Day) Customer Signature	s presented to any spection, only the nspected. Additionally,	icle of i e re	vel date to b	lerstand that, if the hin 10 days of the of Inspection need 0 days from the	tion. I also understan tion Facility within 10 n this Record of Insp sented within 10 days	I understand that any failed from the date of inspection Alberta Vehicle Inspection failed items identified on the if my vehicle is not present
		ection, I understand	t ins	ate o			if my vehicle is not present the whole vehicle must be