



CERTIFICATE NUMBER

Out of Province Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

				IDENTIN IC								
Vehicle Typ	e:	Automotive		Seating	Capa	city						
GVW:			Brake 7	Гуре:		Ну	Hydraulic					
Owner Name:		CAN-AM AUTO I	NC									
Address: 236 CLEARVIEW DRIVE		VE										
City: Red Deer County		d Deer County	7	Province: AB				Pos	tal Code:	T4E	0A1	
Telephone	Nun	nber: (403) 89	6-196	8								
		cation Number:		1FTFW1E5	54MKF	0419	92					
Make:	Т	Ford				Mod	Model: F150					
Year:	\dashv	2021				Uni	t Number					
	ᆜ	70736 KM	Lice	nce Plate Nu	ımber	: 1			Provinc	e:	АВ	
Odometer:		10130 KIVI	LICE	- Incertate tra								

IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

PART 2 - CERTIFICATION

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Out of Province Vehicle.

Inspection Facility Name:	Facility Number:
Can-Am Auto Inc.	21470
Inspection Technician Name:	Technician Number:
Cody Neufeld	D3870
Inspection Technician Signature:	- Market
	12/03

NOTICE TO VEHICLE OWNER

- 1. This inspection certificate expires after 14 days from the Inspection date. After 14 days, a complete re-inspection of the vehicle is required.
- 2. The original of this Certificate must be presented to an Alberta Registry Agent within 14 days; however, there is no requirement to register the vehicle when the certificate is presented.



MOTOR VEHICLE RECORD OF INSPECTION

Vehicle VINI	e info	F	ion T	I F	10/	4	E		· • T		R#	1/	F		1	4		$\overline{\mathbf{T}}$	2
VIN		F	ı		W	J		5	<u>'</u>	4	M	K	L	0	4		9		_
		M	ake				1	Mod	el				Yea	ar		Ode	ometer		
		F	ord					F15	50				202	1		7	0736		
Custo	mer	nform	nation					10.1		21.32			1 75 (1.54)	San San San	<u> </u>				
							_			n Nan UTO			<u></u>	· · · · · · · · · · · · · · · · · · ·					
						Ad	dress									Pos	tal Cod	le	
					236	CLEA	RVIEW	DRI	VE	_						T4I	E0A1		
						Taga (Secti	on	1 - P	re-Ins	pection								
7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			Comp	onent				<u> </u>	= N	A			Compon	ent			Р	F	N/
1.1a. Re	eques	t for Ins	pection (R	FI)				1		1.3c	. Vehicle V	Vanders o	r Pulls				√	\perp	匚
1.1b. Ve	hicle	Accurat	ely Descr	bed On Th	e RFI			4		1.3d	. Brake Sy	stem Per	formance	•				1_	<u> </u>
1.2a, VI	N Plat	te Cond	ition	···				4	\perp		. Driveabil							1	↓_
			With RFI					4	_		Speedom							 	╄
			Test Resu					4		<u> 1.3g</u>	. Odomete	r (if equip	ped) Op	eration				₩	+
1.3b. Ur	nivers	al Joint	Road Tes	Result														Щ	<u> </u>
NOTES	5:					Se	ction 2 - (9 3 20											TN
2.1a. P	CM Co		esent	onent				9 3 20		A 2.4b	. SRS Lan	np Fails T		ate			P		N/
2.1a. P0 2.1b. P0	CM Co	IIL, SES	esent 6, etc) Lan	onent	Illuminate			9 3 20		A 2.4b	. SRS Lan . SRS Lan	np Fails T np Remai	o Illumin	ate			P		N/
2.1a. PC 2.1b. PC 2.2a. Al	CM Co CM (M BS Co	IIL, SES des Pre	esent 6, etc) Lan esent	np Fails To	Illuminate			9 3 20		2.4b 2.4c 2.4c	. SRS Lan . SRS Lan . Airbag(s)	np Fails T np Remai) Present	o Illumin ns Illumir	ate			1		N/
2.1b. PO 2.2a. Al 2.2b. Al	CM Co CM (M BS Co BS La	IIL, SES des Pre mp Fails	esent 6, etc) Lan esent s to illumin	np Fails To	Illuminate			9 3 20		2.4b 2.4c 2.4c 2.4c	. SRS Lan . SRS Lan . Airbag(s) . Airbag C	np Fails T np Remai) Present over Integ	o Illumin ns Illumir grity	ate nated			1		N/
2.1a. PC 2.1b. PC 2.2a. At 2.2b. At 2.2c. At	CM Co CM (M BS Co BS La BS La	IIL, SES ides Pre mp Fails mp Rem	esent 6, etc) Lan esent s to Illuminains Illum	np Fails To nate inated		•		9 3 20		2.46 2.46 2.46 2.46 2.5.	. SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic	np Fails T np Remai Present over Integ Stability	o Illumin ns Illumin grity Control (ate nated			1		N/
2.1a. PC 2.1b. PC 2.2a. At 2.2b. At 2.2c. At 2.3a. Br	CM Co CM (M BS Co BS La BS La rake S	IIL, SES ides Pre mp Fails mp Rem system V	esent S, etc) Lan esent s to Illumin nains Illum Warning L	np Fails To nate nated nated namp Fails t	o Illumina	te		9 3 20		2.4b 2.4c 2.4c 2.4c 2.4e 2.5. 2.6.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrair	np Fails T np Remai Present over Integ Stability	o Illumin ns Illumin grity Control (Lamps	ate nated			1		N/
2.1a. PC 2.1b. PC 2.2a. At 2.2b. At 2.2c. At 2.3a. Br	CM Co CM (M BS Co BS La BS La rake S	IIL, SES des Pre mp Fails mp Rem system V	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L	np Fails To nate inated	o Illumina	te		9 3 20		2.4b 2.4c 2.4c 2.4c 2.4e 2.5. 2.6.	. SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic	np Fails T np Remai Present over Integ Stability	o Illumin ns Illumin grity Control (Lamps	ate nated			1		N/
2.1a. PC 2.1b. PC 2.2a. Al 2.2b. Al 2.2c. Al 2.3a. Br 2.3b. Br	CM Co CM (M BS Co BS La BS La rake S rake S	IIL, SES des Pre mp Fails mp Rem system V	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L	np Fails To nate nated nated namp Fails t	o Illumina	te		PI	ion :	2.4t 2.4c 2.4c 2.4c 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrain Other Safe	np Fails T np Remai) Present over Integ Stability n Warning ety Syster	o Illumin ns Illumin grity Control (i Lamps ms	ate nated ESC)			\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. At 2.2b. At 2.2c. At 2.3a. Br 2.3b. Br 2.4a. Si	CM CCM (M 3S Co 3S La 3S La rake S rake S RS Cc	IIL, SES des Pre mp Fails mp Rem system V	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent	np Fails To nate nated nated namp Fails t	o Illumina	te		PI	FINA	2.4tc 2.4cc 2.4cc 2.4cc 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrain Other Safe	np Fails T np Remai) Present over Integ Stability n Warning ety Syster	o Illumin ns Illumin control (i Lamps ms	ate nated ESC)			1		
2.1a. PC 2.1b. PC 2.2a. Al 2.2b. Al 2.2c. Al 2.3a. Br 2.3b. Br 2.4a. Si NOTES	CM CC CM (M 3S Co 3S La 3S La rake S rake S RS Cc	IIL, SES des Pre mp Fails mp Rem system V system V	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	o Illumina	te		PI	ion :	2.4t 2.4c 2.4c 2.4c 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe	np Fails T np Remai) Present over Integ Stability n Warning ety Syster	o Illumin ns Illumin control (i Lamps ms	ate nated ESC)			\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. AF 2.2b. AF 2.2c. AF 2.3a. Br 2.3b. Br 2.4a. SF NOTES	CM CCM (M MS Co MS La MS La MS La MS Co MS	IIL, SES des Pre mp Fails mp Fails mp System V System V des Pre	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	o Illumina	te		PI	ion :	2.4tc 2.4cc 2.4cc 2.4cc 2.5cc 2.6cc 2.7cc 3 - Interest	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe	np Fails T np Remai) Present over Integ Stability n Warning ety System	o Illumin ns Illumin grity Control (1 Lamps ms Compor Lamps	ate nated ESC)	ation		\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. AF 2.2b. AF 2.2c. AF 2.3a. Br 2.3b. Br 2.4a. SF NOTES	CM CCM (M MS Co MS La MS La MS La MS Co MS	IIL, SES des Pre mp Fails mp Fails mp System V System V des Pre	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	o Illumina	te		PI	ion :	2.4tb 2.4cc 2.4cc 2.4cc 2.5cc 2.6cc 2.7cc 3 - Interest A 3.11 3.12 3.13	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe	np Fails T np Remai) Present over Integ Stability n Warning ety System	o Illumin ns Illumin grity Control (1 Lamps ms Compor Lamps	ate nated ESC)	ation		\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. AE 2.2b. AE 2.3a. Br 2.3b. Br 2.4a. SI NOTES 3.1. Do 3.2. Re 3.3. Sur 3.4. Ho	CM CCM (M MS Co MS La MS La MS La MS Co MS	IIL, SES des Pre mp Fails mp Fails mp System V System V des Pre	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	o Illumina	te		PI	ion :	2.4tb 2.4cc 2.4cc 2.4cc 2.5cc 2.5cc 2.7cc 2.7cc 3 - Interest A 3.11 3.12 3.13 3.14	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe erior . Instrume . HVAC . Windshie . Accelera	np Fails T np Remai) Present over Integ Stability n Warning ety System int Panel	o Illumin ns Illumin prity Control (plamps ms Compor Lamps and Was	ate nated ESC)	ation		\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. Al 2.2b. Al 2.2c. Al 2.3a. Br 2.3b. Br 2.4a. SI NOTES 3.1. Do 3.2. Re 3.3. Sur 3.4. Ho 3.5. Ser	CM CCM (M MS Co MS La MS La MS La MS Co MS	IIL, SES Ides Pre Imp Fails Im	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	o Illumina	te		PI	ion :	2.4tb 2.4cb 2.4cb 2.4cb 2.4cb 2.5cb 2.6cb 2.7cb 2.7cb 2.6cb 2.6cb 2.7cb 2.6cb	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe erior . Instrume . HVAC . Windshie . Accelera . Service I	np Fails T np Remai) Present over Integ Stability n Warning ety System int Panel I	o Illumin ns Illumin prity Control (Lamps ms Compor Lamps and Was	ate nated ESC)	ation		\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. Al 2.2b. Al 2.2c. Al 2.3a. Br 2.3b. Br 2.4a. SI NOTES 3.1. Do 3.2. Re 3.3. Sur 3.4. Ho 3.5. Ser 3.6. Ser	CM CCM (M MS Co MS La MS La MS Co MS La MS Co MS	IIL, SES Ides Pre Imp Fails Im	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	o Illumina	te		PI	ion :	2.4tb 2.4cc 2.4cc 2.4cc 2.5cc 2.6cc 2.7cc 2.7cc 2.3cc	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe erior . Instrume . HVAC . Windshie . Accelera . Service I . Clutch P	np Fails T np Remai) Present over Integ Stability n Warning ety System int Panel I leld Wiper tor Brake Peredal Asse	o Illumin ns Illumin prity Control (Lamps ms Compor Lamps and Was	ate nated ESC)	ation		\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. Al 2.2b. Al 2.2c. Al 2.3a. Br 2.3b. Br 2.4a. SI NOTES 3.1. Do 3.2. Re 3.3. Sur 3.4. Ho 3.5. Ser 3.6. Ser 3.7. Sig	CM CCM (M MS Co MS La MS La MS La MS Co MS	IIL, SES Ides Pre Imp Fails Imp Fails Imp Fails Imp Fails Imp System V Index Pre Imp Fails Imp System V Imp Fails Im	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	o Illumina	te		PI	ion :	2.4tb 2.4cc 2.4cc 2.4cc 2.5cc 2.6cc 2.7cc 2.7cc 2.3cc	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe erior . Instrume . HVAC . Windshie . Accelera . Service I	np Fails T np Remai) Present over Integ Stability n Warning ety System nt Panel I leld Wiper tor Brake Per edal Asse ke	o Illumin ns Illumin prity Control (Lamps ms Compor Lamps and Was and Was	ate nated ESC)	ation		\frac{1}{2} \frac\		
2.1a. PC 2.1b. PC 2.2a. Af 2.2b. Af 2.2c. Af 2.3a. Br 2.3b. Br 2.4a. Si NOTES 3.1. Doo 3.2. Red 3.3. Sun 3.4. Hoo 3.5. Sed 3.7. Sig 3.8. Ha	CCM CCCM (M) AS COCCOM (M) AS COCCOM (M) AS COCCOM AS La AS CCCOM AS La AS CCC	MIL, SES Ides Pre Imp Fails Imp Rem Instruction Inst	esent 6, etc) Lan esent s to Illumir nains Illum Warning L Warning L esent Comp	np Fails To nate inated amp Fails t amp Rema	to Illumina ins Illumir	te		PI	ion :	2.4tb 2.4cc 2.4cc 2.4cc 2.5cc 2.6cc 2.7cc 2.7cc 2.3cc	. SRS Lan . SRS Lan . SRS Lan . Airbag(s) . Airbag C Electronic Powertrair Other Safe erior . Instrume . HVAC . Windshie . Accelera . Service I . Clutch P . Park Bra	np Fails T np Remai) Present over Integ Stability n Warning ety System and Panel I leld Wiper tor Brake Per edal Asse ke Safety Sw	o Illumin ns Illumin prity Control (Lamps ns Compor Lamps and Was and Was dal embly	ate nated ESC) nent sher Oper	ation		\frac{1}{2} \frac\		N/

MOTOR VEHICLE RECORD OF INSPECTION

	S	ecti	on 4	- Glass			
Component	ΙP	F	NA	Component	Р	F	NA
4.1a. Windshield Marked AS-1, AS-10, or AS-14	1			4.2b. Side Window Operation	1		
4.1b. Windshield Condition	/			4.2c. Side Window Aftermarket Tint	✓		
4.1e. Windshield Tinting / Decals	✓			4.2d. Side Window Visibility (general)	1		
4.1f. Windshield Visibility (general)	✓			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	✓		
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	/			4.4a. Other Glass	✓		

NOTES:

	Se	ctic	on 5	- Lamps			
Component	P	F	NA	Component	P	F	NA
5.1. Lamps (general)	1			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	1			5.11. Emergency Lighting			1
5.6. Front Side Marker Lamps	✓						

NOTES:

	Section	6 -	Exte	erior, General			
Component	P	F	NA	Component	P	F	NA
6.1. Fuel Cap	1			6.3. Bumpers	1		
6.2. General Body Condition	✓			6.4. Aftermarket Equipment Installation			1

NOTES:

	Secti	on	7 - U	nder Hood			
Component	P	F	NA	Component	P	F	NA
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder			1
7.2. Hood Prop / Struts	✓			7.8. Fuel System	✓		
7.3. Remote Starter Operation	1			7.9. Exhaust Manifold(s)	✓		_
7.4. Battery	1			7.10. Oil Leaks	✓		
7.5. Accessory Belt Drive System	✓			7.11. Engine and Transmission Mounts	✓		1
7.6. Brake Master Cylinder	1						

NOTES:

	Section 8 -	Ste	ering	and Suspension			
Component	P	F	NA	Component	P	F	NA
8.1. Wheel Bearings	1			8.8. Steering Gear			1
8.2. Ball Joints (front and rear)	✓			8.9. Rack & Pinion	1		
8.3. Tie Rod Ends (inner and outer)	✓			8.10. Power Steering System	✓		
8.4. Pitman Arm			1	8.11. Control Arms	✓		
8.5. Idler Arm			1	8.12. Struts and Shocks	✓		
8.6. Steering Stabilizer / Damper			1	8.13. Springs	1		
8.7. Steering Shaft Assembly	1						

NOTES:

MOTOR VEHICLE RECORD OF INSPECTION

Component		P	F	NA	Compo	nent	Р	F	NA
9.1. Tread Depth-		~			9.4. Tire Serial Numbers & Date	es of Manufacture	✓		
LF:9 mm,RF:9 mm,LR:9 mm,RR:9 m	nm	-	_	├					
9.2. Tire Condition (general)		1		├	9.5. Wheels		1		
9.3. Tire Size		1		<u> </u>	9.6. Wheel Nuts and Studs		1		
NOTES:									
		Sec	ctio	n 10	- Brakes				
Component	in the state of th	P	F	NA	Compo	nent	Р	F	N/
10.1. Brakes (general)		✓			10.6. Park Brake Drum Diamete LR:NA mm,RR:NA mm	er-			~
10.2. Park Brake Lining- LR:NA mm,RR:NA mm				~	10.6. Brake Rotor Thickness- LF:33.93 mm,RF:33.90 m	m	✓		
10.2. Brake Lining- LF:7 mm,RF:7 mm,LR:5 mm,RR:7	mm	1			10.7. Brake Drum Condition (ge	eneral)			✓
10.3. Brake Lines and Hoses		~			10.8. Brake Rear Rotor- LR:23.96 mm,RR:23.93 m	n m	\		
10.4. Brake System Wiring		1			10.9. Park Brake		/		
10.5. Brake Rotor Condition (general)		1/							
NOTES:	Se	ectio	n 1	1 - U	nder Vehicle				
	Se		1.1	14 15	nder Vehicle	pnent	P	F	N
Component	Se	ectio	1.1	1 - U	Compo		P	F	N.
Component 11.1. Bumpers	Se		1.1	14 15	Compo		P	F	N.
Component 11.1. Bumpers 11.2. Engine			1.1	14 15	Compo 11.5. Drive Axles / Propeller Sh 11.6. Floor Pan		P	F	N.
Component 11.1. Bumpers			1.1	14 15	Compo		P	F	N.
Component 11.1. Bumpers 11.2. Engine 11.3. Transmission / Transaxle / Transfe 11.4. Differential(s) NOTES: Certification The Vehicle for which this Record of In-	r Case	P	ED	NA (Cert	Compo 11.5. Drive Axles / Propeller Sh 11.6. Floor Pan 11.7. Fuel System 11.8. Exhaust System	ction and I certify it has been in	\ \ \ \ \		
Component 11.1. Bumpers 11.2. Engine 11.3. Transmission / Transaxle / Transfe 11.4. Differential(s) NOTES: Certification The Vehicle for which this Record of Inaccordance with the Vehicle Inspection	r Case	P	ED	NA (Cert	Compo 11.5. Drive Axles / Propeller Sh 11.6. Floor Pan 11.7. Fuel System 11.8. Exhaust System tificate #5904190) the inspection of the applicable Inspection	ction and I certify it has been in	\ \ \ \ \		
Component 11.1. Bumpers 11.2. Engine 11.3. Transmission / Transaxle / Transfe 11.4. Differential(s) NOTES: Certification The Vehicle for which this Record of In-	r Case spection is issued has Pa	P	ED	NA (Cert	Compo 11.5. Drive Axles / Propeller Sh 11.6. Floor Pan 11.7. Fuel System 11.8. Exhaust System	ction and I certify it has been in on Manual.	\ \ \ \ \		
Component 11.1. Bumpers 11.2. Engine 11.3. Transmission / Transaxle / Transfe 11.4. Differential(s) NOTES: Certification The Vehicle for which this Record of Inaccordance with the Vehicle Inspection Date of Inspection 2025/12/03	r Case spection is issued has Para Regulation, Alberta Reg	P	ED	NA (Cert	Compo 11.5. Drive Axles / Propeller Sh 11.6. Floor Pan 11.7. Fuel System 11.8. Exhaust System tificate #5904190) the inspection of the applicable Inspection of the system in the s	ction and I certify it has been in on Manual.	\ \ \ \ \		
Component 11.1. Bumpers 11.2. Engine 11.3. Transmission / Transaxle / Transfe 11.4. Differential(s) NOTES: Certification The Vehicle for which this Record of Inaccordance with the Vehicle Inspection Date of Inspection 2025/12/03 Customer Acknowledgment Lunderstand if a vehicle inspection id	spection is issued has Paragulation, Alberta Reg Technician Number D3870	ASSI ASSI ulatio	ED (on 2	(Cert	Compo 11.5. Drive Axles / Propeller Sh 11.6. Floor Pan 11.7. Fuel System 11.8. Exhaust System tificate #5904190) the inspection and the applicable Inspection Facility Number 21470	ction and I certify it has been in on Manual.	y y y		
11.1. Bumpers 11.2. Engine 11.3. Transmission / Transaxle / Transfe 11.4. Differential(s) NOTES: Certification The Vehicle for which this Record of Inaccordance with the Vehicle Inspection Date of Inspection 2025/12/03	spection is issued has PA Regulation, Alberta Reg Technician Number D3870 Rentifies defects and repairay be presented to any Very led items noted on this RC	ASSI irs ar ehici	ED ((Cert	Compo 11.5. Drive Axles / Propeller Sh 11.6. Floor Pan 11.7. Fuel System 11.8. Exhaust System tificate #5904190) the inspection and the applicable Inspection Facility Number 21470 ed, once repaired, the vehicle tion Facility within 10 days of to be re-inspected. If the	etion and I certify it has been in on Manual. Signature	y y y		