Millwoods Auto Inspection & Repair 3456 - 91 Street

3456 - 91 Street Edmonton, AB T6E 5R1

Tel.#: (780) 462-2799 FAX: (780) 988-2453



VEHICLE INFORMATION

Year: 2021	Make: Dody R	Model: Char	ger	Previous Province of Registration:	
Vehicle Identification Number:		Im#663322	Odometer Reading	:88758	(km/mi
Truck Motorc		Van Li	ght Truck	Auto Motorized RV	Other
Please che	ckmark (√) ead	th item as C = Complies		mpliant N/A=Not Applicable	
Powertrain	C N	Brakes	C N	Frame & Body	CN
Accelerator		Parking/Emergency Brake		Hood Latch	+
Fuel System		Hydraulic System		Door Latches & Hinges	+
Exhaust		Vacuum System		Bumpers Windshield Wipers & Washer	+
Transmission		Drum Brakes		Rear Wiper & Washer	+
Front/Rear/Spindles Axles		Disc Brakes		Windshield	+
Clutch	NA	Shoes/Pads		Windows	+
Fluid Levels (power steering, b	rake)	Anti-Lock (if OEM equipped)		Defrost/Heaters	1
CV Joints		No resolutions	CN	Mirrors	
Lamps	C N	Steering Steering Lash	NA	Seats	
Head Lamp Hi Beam		Steering Linkage	10 11	Seat Belts/Airbags	
Head Lamp to Beam		Rack & Pinion		Mudguards	
Head Lamp Location		Power Steering System		Window Glazing	
Daytime Running Lamps		King Pin	NA		
Tail Lamps		Ball Joints	1/		C N
Brake Lamps		Ban Johns		Tires & Wheels Tread Depth	- 17
Turn Signal Lamps		Suspension	CN	Tread Section	+
Hazard Warning Lamps		Leaf springs	AA	Sidewalls	
Licence Plate Lamp		Struts and Shocks	/	Wheels	
Instruments	CN	Coil spring			
Speedometer/Odometer		Torsion Bar	NA		CN
Indicator Lamps		Independent/Multilink Rear		Wiring	1
Horn		Computer Controlled		Battery	1
Hi Beam Indicator		Diagnostic Trouble Codes		Switches	1
Technician Commen				Alternator	نيليك
which also Tradition Code to A	et Vahiela Fouling	rehicle described above in ent Regulation (A/R 122/	2007). 07	i, the buyer of this vehicle, a receipt of this assessment.	ıcknowledge
signing this assessmen	t, I verify the conte	ents of this document are	true and corre	Signature of Buyer	
Signature of Certified Jou	ırneyman Technicia	in:			
Technician Name (Print):	mike			Buyer (Print)	
Technician Trade Certific	ate Number:	34954		Signature of Salesperson	
	0 202	5		Salesperson (Print)	
				Date	





CERTIFICATE NUMBER

Out of Province Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	oe:	Automotive		Seating	Seating Capacity:							
GVW:				Brake	Type:		Hydraulic					
Owner Nan	ne:	DIMOND MO										
Address:	340	3 93ST NW										
City:	EDN	MONTON	Pi	rovince:	АВ			Posta	al Code:	Т6Т	6A4	
Telephone	Numl	ber: (780)	340-7080									
Vehicle Ide	ntifica	ation Number:		2C3CDXJ	G9MH6	63322						
Make:	D	odge				Model:	Charge	r				
Year:	2	021				Unit Nu	mber:					
Odometer:	8	8758 KM	Licen	ce Plate Nu	ımber:				Province	e:	ON	

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:
Millwoods Auto Inspection	& Repairs Ltd.	20648
Inspection Technician Name	e:	Technician Number:
Azim Mohamed		B4954
Inspection Technician Signa	ature:	
Inspection Date:	2025/10/20	

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

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

VIN 2 C 3 C D X	J	G		9	M	Н	6	6	3	3	2		2
Make		10-4								Mary Color		L	
THE PERSON AND TO SEE THE PERSON AND	SET YELL	Mod					Yea		W-1		meter		
Dodge		Char	ger				202	1	it i saliji	88	3758		
Customer Information		1. 1	İnte						inte rio solution	н			
				n Name									
The state of the s											-	_	_
	dress 93ST N	w			15sal						tal Coc	le	
	Sect	tion 1	I - Pr	e-Insp	ection							(A) 6	
Component		PF		hiddelde.	Fi. +4-1		ompon	ent			Р	E	NA
1.1a. Request for Inspection (RFI)		/	III III III III III III III III III II		Vahiela 14	/anders o	Secretary of the last of the l	12/16				r	
1.1b. Vehicle Accurately Described On The RFI		/	-			vanders o stem Perf					_ <		
1.2a. VIN Plate Condition		/			Brake Sy: Driveabili		ormance				1	1	1
1.2b. VIN Consistent With RFI		/				eter Oper	ation				1		-
1.3a. CV Joint Road Test Result		1				r (if equip		rotion			1		+
1.3b. Universal Joint Road Test Result	True I	/		r.og.	Odomete	(ii equip	peu) Op	eration			~		
	negativativati											4	
Se	ction 2 -			1.0	ostic Sy		amnon			See a second sec			1
		PF			50000dus.	c	Compon			See and the second seco	P		NA
Component 2.1a. PCM Codes Present				2.4b. S	SRS Lam	p Fails To	Illumina	ate .		Single consistency	P		. 4
Component		P F		2.4b. \$ 2.4c. \$	SRS Lam	p Fails To p Remain	Illumina	ate .		at the stronger			. 4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate		P F		2.4b. 5 2.4c. 5 2.4d. /	SRS Lam SRS Lam Airbag(s)	p Fails To p Remain Present	lllumina s Illumin	ate .			1		. 4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate		P F		2.4b. 3 2.4c. 3 2.4d. 4 2.4e. 4	SRS Lam SRS Lam Airbag(s) Airbag Co	p Fails To p Remain Present over Integ	lllumina s Illumin	ated		et de societa			. 4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminate		P F		2.4b. \$ 2.4c. \$ 2.4d. # 2.4e. # 2.5. El	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic S	p Fails To p Remain Present over Integr Stability C	s Illumina s Illumin rity control (E	ated		to an expense of the second	1		. 4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate		P F		2.4b. 3 2.4c. 3 2.4d. 7 2.4e. 7 2.5. El	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain	p Fails To p Remain Present over Integr Stability C Warning	s Illumina s Illumin rity control (E Lamps	ated			1		4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated		P F		2.4b. 3 2.4c. 3 2.4d. 7 2.4e. 7 2.5. El	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain	p Fails To p Remain Present over Integr Stability C	s Illumina s Illumin rity control (E Lamps	ated		× 2	1		4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated		PF	NA	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe	p Fails To p Remain Present over Integr Stability C Warning	s Illumina s Illumin rity control (E Lamps	ated			1		. 4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES:		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	o Illumina s Illumin rity control (E Lamps	ated ated			\frac{1}{1} \frac{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES:		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	o Illumina s Illumina rity control (E Lamps is	ated ated	6.	Sa, Lie	1	F	. 4
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	o Illumina s Illumina rity control (E Lamps is	ated ated			Y / / / / / / / / / / / / / / / / / / /	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	o Illumina s Illumina rity control (E Lamps is	ated aled SSC)			P	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe	p Fails To p Remain Present over Intege Stability C Warning ty System	o Illumina s Illumina rity control (E Lamps is	ated ated			P / / / /	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe	p Fails To p Remain Present over Integral Stability C Warning ty System	o Illumina s Illumina s Illumina rity control (E Lamps is	ated aled SSC)			P / / / /	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic sowertrain ther Safe ior instrumentation HVAC Windshiel Accelerate Service Bi	p Fails To p Remain Present over Integral Stability C Warning ty System Out Panel La	o Illumina s Illumina s Illumina rity control (E Lamps is compone amps and Wasi	ated aled SSC)			P / / / /	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe Ior Instrument IVAC Windshiele Accelerate Service Bi Clutch Per	p Fails To p Remain Present over Integral Stability C Warning ty System C It Panel La d Wiper a or rake Peda dal Assen	o Illumina s Illumina s Illumina rity control (E Lamps is compone amps and Wasi	ated aled SSC)			P	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts 3.7. Signal Lamp Switch and Indicator		P F	on 3	2.4b. § 2.4c. § 2.4c. § 2.4d. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe ior instrumen HVAC Windshiel Accelerate Service Bi Clutch Per	p Fails To p Remain Present over Integral Stability C Warning ty System of the Panel Land d Wiper and or rake Peda dal Assente	o Illumina s Illumina s Illumina rity control (E Lamps is compone amps and Wasi	ent operal			P	F	NA
Component 2.1a. PCM Codes Present 2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate 2.2a. ABS Codes Present 2.2b. ABS Lamp Fails to Illuminate 2.2c. ABS Lamp Remains Illuminated 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES: Component 3.1. Doors 3.2. Rear View Mirror 3.3. Sun Visors 3.4. Horn 3.5. Seats 3.6. Seatbelts		P F	on 3	2.4b. § 2.4c. § 2.4d. / 2.4e. / 2.5. El 2.6. Pc 2.7. O	SRS Lam SRS Lam Airbag(s) Airbag Co lectronic s owertrain ther Safe ior instrumen HVAC Windshiel Accelerate Service Bi Clutch Per Park Brak Neutral Sa	p Fails To p Remain Present over Integral Stability C Warning ty System C It Panel La d Wiper a or rake Peda dal Assen	o Illumina s Illumina s Illumina s Illumina s Illumina s Illumina situ situ situ situ situ situ situ situ	ent operal			P	F	NA

MOTOR VEHICLE RECORD OF INSPECTION

	Se	ecti	on 4	- Glass		
Component	P	F	NA	0		-
4.1a. Windshield Marked AS-1, AS-10, or AS-14			11100	Component	P	FNA
4.1b. Windshield Condition	1			4.2b. Side Window Operation	1	1111
4.1e. Windshield Tinting / Decals	1	g land		4.2c. Side Window Aftermarket Tint	1	
4.1f. Windshield Visibility (general)	1			4.2d. Side Window Visibility (general)	1	
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	1	fi .		4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1	No.
MES. 6.66 Glass Marked AS-1, AS-2, AS-10, or AS-11	/		199	4.4a. Other Glass	/	

NOTES:

	Se	ctic	on 5	Lamps		UU	
Component	. Р	·F	NA	Component			318
5.1. Lamps (general)	1	100000000	0.61558	5.7. Front Side Reflectors	Р	F	NA
5.2. Daytime Running Lamps	INC. TO SECTION				✓		
5.3. High Mount Brake Lamp				5.8. Rear Side Marker Lamps	1		
5.4. Headlamps	4			5.9. Rear Side Reflectors	1	10.5	I B
5.5. Auxiliary Lamps	4			5.10. Licence Plate Lamp	1	100	
	1			5.11. Emergency Lighting	/		
5.6. Front Side Marker Lamps	V				~		-

NOTES:

Socion	9 - EX	cterior, General			THE RES
P	FN	A Component			NIA
1			Р	F	NA
1			1		-
	P /			P F NA Component P 6.3. Bumpers	P F NA Component P F

	Sect	ion	7 - U	nder Hood				
Component	P	F	NA	Component			1-	
7.1. Hood Latch Mechanism			SE CAMESA	Component	T I	•	F	NA
7.2. Hood Prop / Struts	Y		-	7.7. Clutch Master Cylinder	ATTENDED TO	86		/
7.3. Remote Starter Operation	4		12 1	7.8. Fuel System	of modern to	/		
7.4. Battery	1	874		7.9. Exhaust Manifold(s)		/		
	1			7.10. Oil Leaks			3940	-
7.5. Accessory Belt Drive System		139			- 4		30	9
7.6. Brake Master Cylinder				7.11, Engine and Transmission Mounts	-			
NOTES								177

NOTES:

	Section 8 - 5	Ste	ering	and Suspension		mini	11111111
Component	Р	F	NA	Company			
8.1. Wheel Bearings		(24)	0.602100	Component	P	F	NA
8.2. Ball Joints (front and rear)	/			8.8. Steering Gear	V		1
8.3. Tie Rod Ends (inner and outer)	/		131	8.9. Rack & Pinion	1	13	
	1		, ,	8.10. Power Steering System	· ·	-	-
8.4. Pitman Arm	EARLES TO SELECTION OF THE SELECTION OF	-all	1	8.11. Control Arms		1	100
8.5. Idler Arm					1		
8.6. Steering Stabilizer / Damper				8.12. Struts and Shocks	/		11
8.7. Steering Shaft Assembly		a.O	/	8.13. Springs	/	T	
6.7. Steering Shalt Assembly	1		Macin	The state of the s	4		

NOTES:

MOTOR VEHICLE RECORD OF INSPECTION

	Section	9 -	Tire	s and Wheels			
Component	P	F	NA	Component	P	F	NA
9.1. Tread Depth- LF:4,47 mm,RF:4.95 mm,LR:4.85 mm,RR:4.40 mm	1			9.4. Tire Serial Numbers & Dates of Manufacture	~		
9.2. Tire Condition (general)	1			9.5. Wheels	/		
9.3. Tire Size	1			9.6. Wheel Nuts and Studs	√		

NOTES:

245/45R20

	Se	ctio	n 10	- Brakes			
Component	Р	F	NA		Р	F	NA
10.1. Brakes (general)	1			10.6. Park Brake Drum Diameter- LR:182.76 mm,RR:182.80 mm	1		
10.2. Park Brake Lining- LR:2.10 mm.RR:2.11 mm	1			10.6. Brake Rotor Thickness- LF:28.66 mm,RF:28.72 mm	√ :		
10.2. Brake Lining- LF:10.05 mm,RF:10.11 mm,LR:9.30 mm,RR:9.33 mm	1			10.7. Brake Drum Condition (general)	1		
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:22.27 mm,RR:22.30 mm	1		
10.4. Brake System Wiring	1			10.9. Park Brake	/		
10.5. Brake Rotor Condition (general)	1						

NOTES:

Section 11 - Under Vehicle										
Component	P	F	NA	Component	P	F NA				
11,1. Bumpers	1	TE		11.5. Drive Axles / Propeller Shafts	1					
11.2. Engine	1	- 1		11.6. Floor Pan	1					
11.3. Transmission / Transaxle / Transfer Case	1			11.7. Fuel System	1	10 -				
11.4. Differential(s)	/	112		11.8. Exhaust System	1					

NOTES:

Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5891372) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection 2025/10/20	Technician Number B4954	Facility Number 20648	Signature
Customer Acknowledgment	Tack mann - Again 18 sec.		
I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed Items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the Initial date of Inspection, a new inspection			
and this Record of Inspection (RO	I) may be presented to any Vehicle In	spection Facility within 10 days of	Date (Year/Month/Day) 2025/10/20