# MECHANICAL FITNESS ASSESSMENT As required by Vehicle Inspection Regulation (A/R 211/2006)

Dealer: Diamond Motors	S		AMVIC Licence Number:	
Address: 3403 93ST NW EDN	1 AB, T6E-61		MAY'C LICENCE NUMBEL.	
		VEHICLE INFORMATION		
Year: 202/ Mal	ke: 10/0		David D. J. S. S.	
Vehicle Identification Number:		aleliana 23.01	Previous Province of Registration	1:
			10003	(km/mi)
Truck Motorcycle		us Van Light Truck	Auto Motorized RV	Otl
Please check mark (√) each	item as C=C	omplies or N=Non-Compliant. If item is No	t Applicable indicate as N/A in	the C colum
Powertrain Accelerator	C N	Brakes C N	Frame & Body	Page Transport
Fuel System		Parking/Emergency Brake	Hood Latch	CN
Exhaust	1/	Hydraulic System	Door Latches & Hinges	
Transmission	//	Vacuum System	Bumpers	
ront/Rear/Spindles Axles	//	Drum Brakes	Windshield Wipers & Washer	
Elutch	/	Disc Brakes	Rear Wiper & Washer	
	1	Shoes/Pads	Windshield	7
luid Levels (power steering, brake)	//	Anti-Lock (if OEM equipped)	Windows	/
V Joints	1/		Defrost/Heaters	
amps	C N	Steering C N	Mirrors	
lead Lamp Hi Beam		Steering Lash	Seats	
lead Lamp Lo Beam	//	Steering Linkage		//
ead Lamp Location		Rack & Pinion	Seat Belts/Airbags	//
aytime Running Lamps	//	Power Steering System	Mudguards	
all Lamps	1	King Pin	Window Glazing	
rake Lamps	//	Ball Joints	Structural Integrity	
urn Signal Lamps	1/	Sucroncion	Tires & Wheels	CN
lazard Warning Lamps	11	Suspension C N	Tread Depth	N
icance Plate Lawre	//	Leaf springs	Tread Section	/
icence Plate Lamp . ack-up Lamps	//	Struts and Shocks	Sidewalls	1
		Coll spring	Wheels	//
nstruments	C N	Torsion Bar		
eedometer/Odometer	//	Independent/Multilink Rear	Electrical	CN
dicator Lamps	//	Computer Controlled	Wiring	//
orn	1	Diagnostic C N	Battery	
Beam Indicator	//	Diagnostic C N Diagnostic Trouble Codes	Switches	/
echnician Comments		Diagnostic frouble codes	Alternator	/
THE THE PROPERTY OF	uicie railinm	vehicle described above in accordance nent Regulation (A/R 122/2009). By ents of this document are true and correct.	I, the buyer of this vehicle, a receipt of this assessment.	acknowledge
nature of Certified Journeyn	nan Technicia	n: 9	Signature of Buyer	
:hnician Name (Print):	M. C.	DENN .	Buyer (Print)	
hnician Trade Certificate Nur	mber: /C	3/470	Signature of Salesperson	
e: 0G 18	20	24	Salesperson (Print)	
assessment expires 120 days aft	ter the date it v	vas issued.	Date	





#### CERTIFICATE NUMBER

## Out of Province Vehicle Inspection Certificate Traffic Safety Act

### PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Automotive		Seating	Capa	city:						
GVW:				Brake Type: Hydraulic								
Owner Nan	ne:	DIAMOND M	OTORS					,	, ,			
Address:	340	3 93 ST										
City:	City: EDM			Province:	rovince: AB Postal Cod							
Telephone	Num	ber: (587)	444-330	0		-	:					
Vehicle Ide	ntific	ation Number:		4T1C31AK4	4MU03	0915						
Make:	1	oyota			1	Model:	Camry					
Year:	Year: 2021					Unit Nu	mber:					
Odometer:	1	100623 KM	Lice	nce Plate Nu	mber:			Province	e: AE			

#### 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:
Dean's Automotive Services	Ltd.	11566
Inspection Technician Name	e:	Technician Number:
Mohammed Dean		B6625
Inspection Technician Signa	ature:	T AV
Inspection Date:	2024/10/18	

#### 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.

Vehic	le Info	ormatio	on		1.0/4.4	PE-SE		100		III - SAL	E ANDY,				Vinte.	Paris	PARTY.	OF SA	8
VIN	4	T	1	C	3	1	A	ŀ	<	4	M	U	0	3	0	9	1	5	)
		Ma	ke	1				Mod	del				Yea	ar	1	Odo	meter	-	-
		Toy	ota (					Car	nry				202	1			0623		
Custo	omer l	nform	ation	positi Stati		27.20					1 34 1	70.75						18.85	87
		.+						_	zation						### F				
							DI	AMC	DND	мот	ORS							,	1
	,						dress )3 93 S1										tal Cod -6A4	e	K2:
7.00		(			Marine I		Sec	tion	1 - Pr	e-Ins	pection								8
			Compo	nent	- // . <u>\</u>			Р	F NA		TO VEIVE		Compon	ent	STURY		Р	F	N.
1.1a. F	Request	for Insp	ection (RF	FI)				/		1.3c	. Vehicle V	Vanders	or Pulls				1		_
1.1b. \	/ehicle /	Accurate	ly Describ	ed On Th	e RFI			/		1.3d	. Brake Sy	stem Per	formance	9 .			1		ī
		e Condit					,				. Driveabil						Ž	1	-
1.2b. \	/IN Con	sistent V	Vith RFI					/			Speedom		ration				1		_
1.3a, C	CV Joint	Road To	est Result					/			. Odomete			eration	-		1	1 +	
1.3b. L	Jniversa	I Joint R	oad Test	Result				/				, the order	ороц, ор	oradion		-		2	-
			Compo	onent		Sec	ction 2 -		oard F NA	100	nostic Sy		Compon	ent			Р	F	N.
2.1a. F	PCM Co	des Pres				-		/			. SRS Lan		CITY IN COM			STEEL WILL	1	5.4216	
				Fails To	Illuminate			/			. SRS Lan				17.		Y		-
		des Pres		7 4110 10	marmiate	100		/		100000	. Airbag(s)		ns marm	ialeu			1		-
			to Illumina	ate				/			. Airbag C		acity				1		H
			ins Illumir			-		/		No. of the last of	Electronic		200	-SC/	E CO		1		-
				mp Fails to	lllumina	te		/			Powertrair			230)			V		-
				mp Remai				/			Other Safe				× 10	100	1		-
		des Pres						/		-	Other Out	Sty Cyston	1113				7		
NOTE	S:							Sect	tion 3	- Inte	rior								
			Compo	nent				P	F NA				Compon	ent			Р	F	1
3.1. Do	ors							/			. Instrume	Call Server and the	When the same			100	1		-
3.2. Re	ear View	Mirror						/			. HVAC						1		
3.3. Su	ın Visor	s				EILE		/		100000	. Windshie	ld Wiper	and Was	her Opera	ation		1		
3.4. Ho	orn							/		1000	. Accelera						1		T
3.5. Se	eats	11.77		74.7				/			. Service E		dal		HE S AC	1 0 1 0	1		_
	atbelts	277				DATE OF		/			. Clutch Pe			11110	III E				/
		np Switc	h and Ind	icator				/			. Park Bral				Major I	THERE	1		*
	azard La					1007		/		_	. Neutral S		itch Oper	ation		100	1		H
			and High	Beam Indi	cator	UB IN		/			. Entertain		-			Part of the	1	-	÷
			dicator(c)					-	1	0.13	. Lineitalli	THOTIL DIS	Pidy LUCK	out			~		-

NOTES:

#### MOTOR VEHICLE RECORD OF INSPECTION

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

#### NOTES:

	Se	ctic	n 5	- Lamps			131
Component	P	F	NA	Component	P	F	NA
5.1. Lamps (general)	1			5.7. Front Side Reflectors	1	_	7
5.2. Daytime Running Lamps	1			5.8. Rear Side Marker Lamps	1		1 10
5.3. High Mount Brake Lamp	1			5.9. Rear Side Reflectors	1		- 3
5.4. Headlamps	1			5.10. Licence Plate Lamp	1	$\vdash$	
5.5. Auxiliary Lamps			1	5.11. Emergency Lighting	1		
5.6. Front Side Marker Lamps	1						

#### NOTES:

Section 6 - Exterior, General  Component  P F NA Component  6.1. Fuel Cap  6.2. General Body Condition								ğ
Component	P	F	NA	Component	Р	F	FN	۱A
6.1. Fuel Cap	1			6.3. Bumpers	1			1
6.2. General Body Condition	1			6.4. Aftermarket Equipment Installation	3000			1

#### NOTES:

	Secti	on	7 - U	nder Hood		TIE!	À
Component	P	F	NA	Component	P	F	N/
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder			1
7.2. Hood Prop / Struts	1	6		7.8. Fuel System	1		1
7.3. Remote Starter Operation			1	7.9. Exhaust Manifold(s)	1	100	
7.4. Battery	1			7.10. Oil Leaks	1		
7.5. Accessory Belt Drive System	1			7.11. Engine and Transmission Mounts	1		
7.6. Brake Master Cylinder	1				Enlint e l'ét		

#### NOTES:

	Section 8 -	Stee	ering	and Suspension		THE	1
Component	P	F	NA	Component	P	F	NA
8.1. Wheel Bearings	1		118	8.8. Steering Gear			1
8.2. Ball Joints (front and rear)	1			8.9. Rack & Pinion	1		3
8.3. Tie Rod Ends (inner and outer)	1			8.10, Power Steering System	1		
8.4. Pitman Arm			1	8.11, Control Arms	1		
8.5. Idler Arm			1	8.12. Struts and Shocks	1		
8.6. Steering Stabilizer / Damper			1	8.13. Springs	1		
8.7. Steering Shaft Assembly	1				Ť		

#### 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:10 mm,RF:10 mm,LR:9 mm,RR:9 mm	1			9.4. Tire Serial Numbers & Dates of Manufacture	1	Ų,	
9.2. Tire Condition (general)	1			9.5. Wheels	1		c.
9.3. Tire Size	1			9.6. Wheel Nuts and Studs	/	4.2	1

#### NOTES:

	Se	ctio	n 10	- Brakes	2-5		
Component	P	F	NA	Component	P	F	NA
10.1. Brakes (general)	1			10.6. Park Brake Drum Diameter- LR:NA mm,RR:NA mm			1
10.2. Park Brake Lining- LR:NA mm,RR:NA mm			1	10.6. Brake Rotor Thickness- LF:28 mm,RF:28 mm	<b>✓</b>	i.	3
10.2. Brake Lining- LF:12 mm;RF:12 mm,LR:12 mm,RR:12 mm	1			10.7. Brake Drum Condition (general)			1
10.3. Brake Lines and Hoses	~			10.8. Brake Rear Rotor- LR:12 mm,RR:12 mm	<b>✓</b>	. ,	3
10.4. Brake System Wiring	1			10.9. Park Brake	/		3
10.5. Brake Rotor Condition (general)	/						79

#### NOTES:

	Section	on	11	- Uı	nder Vehicle			
Component	P	•	F	NA	Component	Р	F	: NA
11.1. Bumpers	· /	1			11.5. Drive Axles / Propeller Shafts	/		
11.2. Engine	1	1			11.6. Floor Pan	1		
11.3. Transmission / Transaxle / Transfer Case	1	/	m		11.7. Fuel System	1	-	
11.4. Differential(s)	1	-	3"		11.8. Exhaust System	1		

#### NOTES:

#### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5791721) 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.

2024/10/18	B6625	Facility Number	Signature
Customer Acknowledgment			1
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 (RC the initial inspection and only the	<ul> <li>I) may be presented to any Vehicle In failed items noted on this ROI are req</li> </ul>	spection Facility within 10 days of uired to be re-inspected. If the	Date (Year/Month/Day) 2024/10/18