MECHANICAL FITNESS ASSESSMENT

As required by Vehicle Inspection Regulation (A/R 211/2006)





CERTIFICATE NUMBER

Out of Province Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Automotive			Seating	g Capa	city:			1			
GVW:					Brake	Туре:		Hydraulic					
Owner Name: DIAMOND MOTORS													
Address: 3403 93 ST													
City:	EDN	M		Prov	ince:	АВ			Posta	I Code:	T6E	-6A4	
Telephone	Num	ber: (587)	444-330	00									
Vehicle Ide	ntific	ation Number:		JT	MRJRE	√3JD2₄	47410						
Make:	T	oyota					Model: F	RAV4 H	V				
Year:	2	018			7		Unit Nun	nber:					
Odometer:	1	40555 KM	Lice	ence	Plate Nu	ımber:				Province	e:	АВ	

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	s Ltd.	11566
Inspection Technician Nam	e:	Technician Number:
Zain Dean		D0559
Inspection Technician Signa	ature:	M
Inspection Date:	2024/03/25	

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.
- 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

VIN	e into	rmatio				_			,						e energia				
	J	'	M	R	J	R	E	V	-	3	J	D	2	4	7	4	1	(0
		Mak	e					Mod	el				Yea	ır	1	Odo	meter		_
		Toy	ota				F	AV4	HV				201	8		14	0555		
Custo	mer l	nforma									92 10 15 10 10								mercan
0.000		illorina.	tion							n Name					OL				
			-				DI	AMO	ND	MOTOR	S 								
						Add	iress									Pos	tal Cod	de	
						340	3 93 S1	•								T6E	-6A4		
							Sec	tion 1	l - Pr	e-Inspec	tion								_
			Compo	nent				PF				(Compon	ent			Р	F	N
1.1a. Re	equest	for Inspe	ction (RFI)				/		1.3c. Vel	hicle W	anders o	r Pulls				1	1	
1.1b. Ve	hicle A	Accurately	/ Describe	ed On The	RFI			/		1.3d. Bra							/		
		Condition						/		1.3e. Dri							1		
		sistent Wi						/		1.3f. Spe	edome	ter Oper	ation				1		
		Road Tes						/		1.3g. Od	ometer	(if equip	ped) Ope	eration					
1.30. 01	iiversa	Joint Ro	ad Test F	Result				/											
1100			Compo	nent				_		Diagnost									N
2.1a. PO	CM Cod	des Prese						PF	NA			(Compon	ent			P	F	141
2.1b, PO	IM) MC	STATE OF THE PARTY						P F	NA	2.4b. SR	S Lam	Company of the second		THE PARTY OF THE P			P	F	147
		A to a few hard and the second	tc) Lamp	Fails To I	lluminate			200	NA	2.4b. SR 2.4c. SR	S Lamp	p Fails To Remain	Illumina	ite				F	147
2.2a. Al	S Cod	es Prese	tc) Lamp nt	Fails To I	lluminate			200	NA	2.4b. SR 2.4c. SR 2.4d. Airt	S Lamp bag(s) I	p Fails To Remair Present	Illumina Is Illumin	ite			✓	F	197
2.2a. AE 2.2b. AE	SS Cod SS Lam	es Prese p Fails to	etc) Lamp nt Illuminat	Fails To I	lluminate			200	N.A	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt	S Lamp bag(s) I bag Co	Present Ver Integ	o Illumina is Illumin rity	ated			1	F	11/
2.2a. AE 2.2b. AE 2.2c. AE	SS Cod SS Lam SS Lam	es Prese p Fails to p Remair	etc) Lamp nt o Illuminat ns Illumina	Fails To I				200	N.A	2.4b. SR 2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec	S Lamp bag(s) I bag Co tronic S	p Fails To Remain Present ver Integ Stability C	o Illumina is Illumin rity Control (E	ated			\ \ \ \	F	
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br	SS Cod SS Lam SS Lam ake Sy	es Prese np Fails to np Remair stem Wa	etc) Lamp nt o Illuminat ns Illumina rning Lam	Fails To I	Illuminat	te	,	200	NA NA	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow	S Lamp bag(s) I bag Co tronic S ertrain	p Fails To Remain Present ver Integ Stability C	o Illumina is Illumin rity Control (E Lamps	ated			\ \ \ \	F	-
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br	SS Cod SS Lam SS Lam ake Sy ake Sy	es Prese np Fails to np Remair stem Wa	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam	Fails To I	Illuminat	te	,	200	· NA	2.4b. SR 2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec	S Lamp bag(s) I bag Co tronic S ertrain	p Fails To Remain Present ver Integ Stability C	o Illumina is Illumin rity Control (E Lamps	ated			\ \ \ \ \ \	F	
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br	SS Cod SS Lam SS Lam ake Sy ake Sy SS Cod	les Prese np Fails to np Remain stem Wal stem Wal	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam	Fails To I	Illuminat	te		200	NA	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow	S Lamp bag(s) I bag Co tronic S ertrain	p Fails To Remain Present ver Integ Stability C	o Illumina is Illumin rity Control (E Lamps	ated			\ \ \ \ \ \	FI	
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF	SS Cod SS Lam SS Lam ake Sy ake Sy SS Cod	les Prese np Fails to np Remain stem Wal stem Wal	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam	Fails To I	Illuminat	te				2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow	S Lamp bag(s) I bag Co tronic S ertrain er Safet	p Fails To Remain Present ver Integ Stability C	o Illumina is Illumin rity Control (E Lamps	ated			\ \ \ \ \ \	F	
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF	SS Cod SS Lam SS Lam ake Sy ake Sy SS Cod	les Prese np Fails to np Remain stem Wal stem Wal	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam	Fails To I se ated np Fails to np Remair	Illuminat	te			on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe	S Lamp bag(s) I bag Co tronic S ertrain er Safet	p Fails To Remair Present ver Integ Stability C Warning ty Systen	o Illumina is Illumin rity Control (E Lamps	ated SSC)			\ \ \ \ \ \		N/
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF	SS Cod SS Lam SS Lam ake Sy ake Sy SS Cod	les Prese np Fails to np Remair stem War stem War les Prese	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam nt	Fails To I se ated np Fails to np Remair	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe	S Lamp bag(s) I bag Co tronic S certrain er Safet	p Fails To p Remain Present ver Integ Stability C Warning ty System	o Illumina is Illumin rity Control (E Lamps is	ated SSC)			\frac{1}{4}		
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF NOTES	SS Cod SS Lam SS Lam ake Sy ake Sy SS Cod ::	les Prese np Fails to np Remair stem Wal stem Wal les Prese	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam nt	Fails To I se ated np Fails to np Remair	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe	S Lamp bag(s) I bag Co tronic S ertrain er Safet	p Fails To p Remain Present ver Integ Stability C Warning ty System	o Illumina is Illumin rity Control (E Lamps is	ated SSC)			/ / / / / /		
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF NOTES	SS Cod SS Lam SS Lam Ake Sy Ake Sy SS Cod S:	les Prese np Fails to np Remair stem Wal stem Wal les Prese	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam nt	Fails To I se ated np Fails to np Remair	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.5. Elec 2.6. Pow 2.7. Othe	S Lamp bag(s) I bag Contronic S vertrain er Safet	p Fails To p Remain Present ver Integ Stability C Warning ty System	o Illumina is Illumin rity Control (E Lamps is	ated assets as a second assets as a second	tion		/ / / / / /		
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF NOTES 3.1. Doc 3.2. Rea 3.3. Sun 3.4. Hor	SS Cod SS Lam SS Lam ake Sy ake Sy SS Cod S:	les Prese np Fails to np Remair stem Wal stem Wal les Prese	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam nt	Fails To I se ated np Fails to np Remair	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.5. Elec 2.6. Pow 2.7. Othe - Interior 3.11. Inst 3.12. HV 3.13. Wir 3.14. Acc	S Lamp bag(s) I bag Contronic S vertrain er Safet trument AC ndshield celerato	p Fails To p Remain Present ver Integ Stability C Warning ty System	o Illumina is Illumina rity Control (E Lamps is Compone amps	ated assets as a second assets as a second	tion		/ / / / / /		
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF NOTES 3.1. Doc 3.2. Rea 3.3. Sun 3.4. Hor 3.5. Sea	BS Cod BS Lam BS Lam BS Lam BS Cod BS	les Prese np Fails to np Remair stem Wal stem Wal les Prese	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam nt	Fails To I se ated np Fails to np Remair	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.5. Elec 2.6. Pow 2.7. Othe - Interior 3.11. Inst 3.12. HV. 3.13. Wir 3.14. Acc 3.15. Ser	S Lamp bag(s) I bag Contronic S vertrain er Safet trument AC ndshield celeratorvice Br	p Fails To be Remain Present ver Integ Stability C Warning ty System	o Illumina is Illumina rity Control (E Lamps is Compone amps	ated assets as a second assets as a second	tion		P /		
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF NOTES 3.1. Doc 3.2. Rea 3.3. Sun 3.4. Hor 3.5. Sea 3.6. Sea	as Cod S Lam S Lam ake Sy ake Sy S Cod ::	es Prese p Fails to p Remair stem Wal stem Wal les Prese	etc) Lamp nt	Fails To I	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Inst 3.12. HV. 3.13. Wir 3.14. Acc 3.15. Ser 3.16. Clu	S Lamp bag(s) I bag Contronic S vertrain er Safet trument AC ndshield celeratorvice Br ttch Ped	p Fails To be Remain Present ver Integ Stability C Warning ty System C t Panel L d Wiper a or take Pedidal Asser	o Illumina is Illumina rity Control (E Lamps is Compone amps	ated assets as a second assets as a second	tion		P /	F	NA
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF NOTES 3.1. Doc 3.2. Rea 3.3. Sun 3.4. Hor 3.5. Sea 3.6. Sea 3.7. Sign	as Cod S Lam S Lam ake Sy ake Sy S Cod :: In View Visors In ts tbelts	es Prese p Fails to p Remair stem Wal stem Wal les Prese	etc) Lamp nt o Illuminat ns Illumina rning Lam rning Lam nt	Fails To I	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Inst 3.12. HV 3.13. Wir 3.14. Acc 3.15. Ser 3.16. Clu 3.17. Par	S Lamp bag(s) I bag Contronic Strentrain er Safet trument AC ndshield celerator vice Br ttch Pec	p Fails To be Remain Present ver Integ Stability C Warning ty System C t Panel L d Wiper a or rake Pedidal Asser	control (ELamps amps amps amps amps amps amps amps	ent er Opera	tion		P /	F	NA
2.2a. AE 2.2b. AE 2.2c. AE 2.3a. Br 2.3b. Br 2.4a. SF NOTES 3.1. Doo 3.2. Rea 3.3. Sun 3.4. Hor 3.5. Sea 3.7. Sign 3.8. Haz	as Cod S Lam S Lam ake Sy ake Sy S Cod : : : : : : : : : : : : : : : : : : :	es Prese p Fails to p Remair stem Wal stem Wal les Prese	etc) Lamp nt	Fails To I	Illuminat	te		Secti	on 3	2.4b. SR 2.4c. SR 2.4d. Airt 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Inst 3.12. HV. 3.13. Wir 3.14. Acc 3.15. Ser 3.16. Clu	S Lamp bag(s) I bag Contronic Stertrain er Safet trument AC ndshield celerator vice Br ttch Pecik Brake utral Sa	p Fails To b Remain Present ver Integ Stability C Warning ty System C t Panel L d Wiper a or rake Pedidal Asser e	control (ELamps amps amps amps and Wash al anbly	ent er Opera	tion		P /	F	

MOTOR VEHICLE RECORD OF INSPECTION

	S	ecti	on 4	- Glass			
Component	P	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	1		1 40	4.2c. Side Window Aftermarket Tint	1		
4.1e. Windshield Tinting / Decals	1			4.2d. Side Window Visibility (general)	1		T
4.1f. Windshield Visibility (general)	1			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1		
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	/			4.4a. Other Glass	1		

NOTES:

	Se	ctic	n 5	- Lamps			
Component	P	F	NA	Component	Р	F	N/
5.1. Lamps (general)	1			5.7. Front Side Reflectors	1		
5.2. Daytime Running Lamps	1			5.8. Rear Side Marker Lamps	1		
5.3. High Mount Brake Lamp	1			5.9. Rear Side Reflectors	1		_
5.4. Headlamps	1			5.10. Licence Plate Lamp	1		
5.5. Auxiliary Lamps	1			5.11. Emergency Lighting	1		
5.6. Front Side Marker Lamps	1			<u> </u>			

NOTES:

	Section	6 -	Exte	erior, General			219
Component	P	F	NA	Component	Р	F	N/
6.1. Fuel Cap	1	DV1		6.3. Bumpers	1		+
6.2. General Body Condition	/			6.4. Aftermarket Equipment Installation			1

NOTES:

	Secti	on	7 - U	nder Hood			8994
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	1			7.8. Fuel System	1		7
7.3. Remote Starter Operation			1	7.9. Exhaust Manifold(s)	1		
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						

NOTES:

Section 8 - Steering 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)	1		- 1	8.9. Rack & Pinion	/						
8.3. Tie Rod Ends (inner and outer)	1	Carlot To		8.10. Power Steering System	1						
8.4. Pitman Arm		T	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						1				

NOTES:

MOTOR VEHICLE RECORD OF INSPECTION

Section 9 - Tires and Wheels												
Component	P	F	NA	Component	Р	F	NA					
9.1. Tread Depth- LF:5 mm,RF:5 mm,LR:5 mm,RR:5 mm	~			9.4. Tire Serial Numbers & Dates of Manufacture	1							
9.2. Tire Condition (general)	1			9.5. Wheels	1							
9.3. Tire Size	1			9.6. Wheel Nuts and Studs	1							

NOTES:

	Sec	ctio	n 10	- Brakes			
Component	P	F	NA	Component	P	F	NA
10.1. Brakes (general)	1			10.6. Park Brake Drum Diameter- LR:174 mm,RR:174 mm	~		T
10.2. Park Brake Lining- LR:3 mm,RR:3 mm	~			10.6. Brake Rotor Thickness- LF:28 mm,RF:28 mm	✓		
10.2. Brake Lining- LF:8 mm,RF:8 mm,LR:5 mm,RR:5 mm	~			10.7. Brake Drum Condition (general)	✓		T
10.3. Brake Lines and Hoses	~			10.8. Brake Rear Rotor- LR:12 mm.RR:12 mm	✓		T
10.4. Brake System Wiring	1			10.9. Park Brake	1		1
10.5. Brake Rotor Condition (general)	1						

NOTES:

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

NOTES:

Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5729547) 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 2024/03/25	Technician Number D0559	Facility Number 11566	Signature
ustomer Acknowledgment			1
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			D 1 Of the 11 to 1
nd this Record of Inspection (RC e initial inspection and only the	DI) may be presented to any Vehicle In failed items noted on this ROI are red	spection Facility within 10 days of uired to be re-inspected. If the	Date (Year/Month/Day) 2024/03/25