### **MECHANICAL FITNESS ASSESSMENT**

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

Dealer: Diamond Motors				AMVIC Licence Number:		
Address: 3403 93ST NW EDM A	B, T6E-6A4				150	
		VEHICLE INF	ORMATION		-32	
Year: 2018 Make:	JEEP	Model: Con	n PASS	Previous Province of	Registration:	. = _
Vehicle Identification Number: 3C	4NJDD	39JT24908	3 Odometer Readin	g: 12	4965 (km/	mi)
Truck Motorcycle	Bus	Van	Light Truck	Auto M	otorized RV	Other
Please check mark (✓) each ite	em as C=Com	plies or N=Non-Comp	liant. If item is No	ot Applicable indicate	as N/A in the C co	lumn
Powertrain	C N	Brakes	C N		C .	N
Accelerator		Parking/Emergency Brake		Hood Latch		8
Fuel System		Hydraulic System		Door Latches & Hing	es	
Exhaust		Vacuum System	/	Bumpers		
Transmission		Drum Brakes		Windshield Wipers 8	(Washer	
Front/Rear/Spindles Axles		Disc Brakes		Rear Wiper & Washe		
Clutch		Shoes/Pads		Windshield	/	
Fluid Levels (power steering, brake)		Anti-Lock (if OEM equipped		Windows	/	
CV Joints		Steering	C N	Defrost/Heaters	' /	8
Lamps	CN	Steering Lash		Mirrors		
Head Lamp Hi Beam	/	Steering Linkage	-	Seats		
Head Lamp Lo Beam		Rack & Pinion		Seat Belts/Airbags	/	
Head Lamp Location		Power Steering System		Mudguards	. /	149
Daytime Running Lamps		King Pin		Window Glazing	/	**
Tail Lamps		Ball Joints		Structural Integrity	/	100
Brake Lamps		סוווטרווונא		Tires & Wheel	s C	N
Turn Signal Lamps	/	Suspension	C N	Tread Depth		14
Hazard Warning Lamps		Leaf springs	-	Tread Section		-
Licence Plate Lamp		Struts and Shocks	/	Sidewalls		_
Back-up Lamps		Coil spring		Wheels		
Annual Control of the		Torsion Bar				
	CN	Independent/Multilink Real		Electrical	C	N
Speedometer/Odometer	,	Computer Controlled		Wiring	/	
Indicator Lamps			-	Battery	/	
Horn		Diagnostic	C N	Switches	/	73
Hi Beam Indicator		Diagnostic Trouble Codes		Alternator	/	
Technician Comments					3	.:
						214
1 2					a V. M. S	
1.				· · · · · · · · · · · · · · · · · · ·	1 8/00	84
This is to certify that I have asso	essed the veh	icle described above	in accordance	I, the buver of thi	is vehicle, acknowle	edae
with the Traffic Safety Act, Vehic	cle Equipmer	t Regulation (A/R 122	2/2009). By	receipt of this ass		
signing this assessment, I verify	y the content	s of this document ar	e true and correc	t.		120
				c:		- 9
Signature of Certified Journeyma	n Tochnician			Signature of Buyer		Trapp.
<u> </u>	in recimiciani.	X				
1 A	AFAN			Buyer (Print)		
Technician Name (Print):	DEAN					14 41
S. 16.2						70-
Tachnician Trada Cartificate M	how In	3144A		Signature of Sales	person	144
Technician Trade Certificate Num	per: / U	2/77"				
NED M 2	0.1			Salesperson (Print	)	17.0
Date: DEC 17 do	24	10		_		
This assessment expires 120 days afte	r the date it was	issued.		Date	21	





#### **CERTIFICATE NUMBER**

# Out of Province Vehicle Inspection Certificate Traffic Safety Act

## PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	pe:	Automotive		Seati	ing Capa	acity:					
GVW:				Brak	e Type:		Hydraulic				
Owner Nan	Owner Name: DIAMOND MOTORS										. %.
Address: 3403 93ST NW											
City: EDMONTON				Province:	АВ			Posta	al Code:	T6E	-6A4
Telephone	Num	ber: (587)	444-33	00							
Vehicle Ide	ntific	ation Number:		3C4NJDDB9JT249083							. 1
Make:	J	eep				Model:	Compa	ss			
Year: 2018				Unit No							
Odometer:	1	24965 KM	Lic	ence Plate N	Number:	2,-1			Province	e:	AB

#### 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 Service	s Ltd.	11566
Inspection Technician Nam	e:	Technician Number:
Mohammed Dean		B6625
Inspection Technician Sign	ature:	
Inspection Date:	2024/12/17	

#### 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.



**Vehicle Information** 

#### MOTOR VEHICLE RECORD OF INSPECTION

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

the same of the sa									_									- 1	
		Mal Je						Mod	el ass				Yea 201				meter 1965		
Custo	mer Ir	nforma	tion						Z ĝ				N. Della	1 T	T HA	*	6.24	-64	
	7.6	(1) (1) (1)								n Name MOTO					9				
		;					Iress 93ST NV									Post T6E-	al Co	de	
3				WE I		SIDE N	Secti	on 1	- Pr	e-Inspe	ection	T to a	SE L					V)	g.
		Type#	Compo	nent		FAT L	F	F	NA				Compone	ent	III DEST		Р	F	N
1.1a. R	equest f	for Inspe	ction (RF	1)			1			1.3c. V	/ehicle V	Vanders o	r Pulls				1	7	8100
1.1b. V	ehicle A	ccurately	y Describ	ed On The	e RFI		4	/				stem Per					J	/	$\top$
1.2a, V	N Plate	Condition	on				<b>~</b>	/			Driveabili						7	-	+
1.2b, V	IN Cons	istent W	ith RFI				~	-		1.3f. S	peedom	eter Oper	ation				J	-	$\top$
1.3a. C	V Joint I	Road Te	st Result				<b>✓</b>					r (if equip		ration			Ž	-	1
1.3b. U	b. Universal Joint Road Test Result			4	/						15.	10	A	Ť		$\top$			
				our S		Sec	tion 2 - C	nbo	ard l	Diagno	stic Sy	stems				*/2			
			Compo	nent		Sec	tion 2 - C	-	ard I	_	stic Sy		Compone	nt		1/2	P	F	N
		les Prese	ent					F		2.4b. S	RS Lam	p Fails To	o Illumina	te			P		N
2.1b. P	CM (MIL	., SES, e	ent etc) Lamp	n <b>ent</b> Fails To l	Illuminate		P	F		2.4b. S 2.4c. S	RS Lam	p Fails To p Remain	o Illumina	te		9/2			N
2.1b, Po 2.2a, Al	CM (MIL BS Code	., SES, e es Prese	ent etc) Lamp nt	Fails To I	Illuminate		P	F		2.4b. S 2.4c. S 2.4d. A	RS Lam	p Fails To p Remair Present	o Illumina is Illumina	te			1		N
2.1b, Po 2.2a, Al 2.2b, Al	CM (MIL 3S Code 3S Lam	., SES, e es Prese p Fails to	ent etc) Lamp nt o Illumina	Fails To l	Illuminate		P	F		2.4b. S 2.4c. S 2.4d. A 2.4e. A	RS Lam RS Lam irbag(s)	p Fails To p Remair Present over Integ	o Illumina is Illumina rity	te ited		31	4		N
2.1b. Po 2.2a. Al 2.2b. Al 2.2c. Al	CM (MIL 3S Code 3S Lam 3S Lam	., SES, e es Prese p Fails to p Remair	ent etc) Lamp nt o Illumina ns Illumin	Fails To I te ated			P	F		2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele	RS Lam RS Lam Airbag(s) Airbag Co	p Fails To p Remain Present over Integ Stability C	o Illumina is Illumina rity Control (E	te ited		92	\ \ \ \ \		N
2.1b, Po 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bo	CM (MIL 3S Code 3S Lam 3S Lam ake Sys	., SES, e es Prese p Fails to p Remain stem Wa	ent etc) Lamp nt o Illumina ns Illumin rning Lan	Fails To lite ated np Fails to	Illumina	e	P	F		2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po	GRS Lam GRS Lam Airbag(s) Airbag Co ectronic	p Fails To p Remain Present over Integ Stability C Warning	o Illumina is Illumina rity Control (E Lamps	te ited		3	4		72
2.1b, Pe 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Be 2.3b, Bi	CM (MIL 3S Code 3S Lam 3S Lam rake Sys rake Sys	., SES, e es Prese p Fails to p Remain stem Wa	ent etc) Lamp nt o Illuminat ns Illumin rning Lan rning Lan	Fails To I te ated	Illumina	e	P	F		2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po	GRS Lam GRS Lam Airbag(s) Airbag Co ectronic	p Fails To p Remain Present over Integ Stability C	o Illumina is Illumina rity Control (E Lamps	te ited		3.	\ \ \ \ \		N
2.1b, Pe 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Be 2.3b, Bi	CM (MIL 3S Code 3S Lam 3S Lam ake Sys ake Sys RS Code	SES, e es Prese p Fails to p Remain stem Wa stem War es Prese	ent etc) Lamp nt o Illuminat ns Illumin rning Lan rning Lan	Fails To lite ated np Fails to	Illumina	e	P	F	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po	RS Lam RS Lam Airbag(s) Airbag Co ectronic evertrain her Safe	p Fails To p Remain Present over Integ Stability C Warning	o Illumina is Illumina rity Control (E Lamps	te ited		3	\ \ \ \ \		N
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Br 2.3b, Br 2.4a, Sr NOTES	CM (MIL 33S Code 33S Lam 33S Lam rake Sys rake Sys rake Sys 33S Code 35:	SES, e es Prese p Fails to p Remain stem Wa stem War es Prese	ent etc) Lamp nt o Illuminat ns Illumin rning Lan rning Lan	Fails To it te ated np Fails to np Remain	Illumina	e	P	F	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott	RS Lam RS Lam Airbag(s) Airbag Co ectronic evertrain her Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	o Illumina is Illumina rity Control (E Lamps	te ated SC)		3.	\ \ \ \ \		
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Br 2.3b, Br 2.4a, Sr NOTES	CM (MIL 33S Code 33S Lam 33S Lam rake Sys rake Sys rake Sys rake Sys rake Sys rake Sys rake Sys rake Sys rake Sys	, SES, e es Prese p Fails to p Remair stem Wa stem Wa es Prese	ent etc) Lamp nt o Illumina ns Illumin rning Lam rning Lam nt	Fails To it te ated np Fails to np Remain	Illumina	e	P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott	RS Lam RS Lam Airbag(s) Airbag Co ectronic evertrain her Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	o Illumina as Illumina rity Control (E Lamps as	te ated SC)			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		74 N
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3b, Bi 2.4a, Si NOTES	CM (MIL 3S Code 3S Lam 3S Lam rake Sys rake Sys	SES, ees Prese p Fails to p Remair stem Wastem Wasser Prese	ent etc) Lamp nt o Illumina ns Illumin rning Lam rning Lam nt	Fails To it te ated np Fails to np Remain	Illumina	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott	RS Lam RS Lam RS Lam Rirbag(s) Airbag Co ectronic ectronic wertrain her Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	o Illumina as Illumina rity Control (E Lamps as	te ated SC)			/ / / / /		
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3b, Bi 2.4a, Si NOTES	CM (MIL 3S Code 3S Lam 3S Lam 3S Lam 3S Lam 3S Code 3S	SES, ees Prese p Fails to p Remair stem Wastem Wasser Prese	ent etc) Lamp nt o Illumina ns Illumin rning Lam rning Lam nt	Fails To it te ated np Fails to np Remain	Illumina	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott	RS Lam RS Lam RS Lam irbag(s) irbag Co ectronic exertrain her Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	colliumina as Illumina rity Control (E Lamps as as compone amps	sc)	tion		P /		
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3a, Bi 2.4a, Si NOTES 3.1, Doo 3.2, Rea 3.3, Sur 3.4, Hor	CM (MIL 3S Code 3S Lam 3S Lam 3S Lam 3S Code 3S Code 3	SES, ees Prese p Fails to p Remair stem Wastem Wasser Prese	ent etc) Lamp nt o Illumina ns Illumin rning Lam rning Lam nt	Fails To it te ated np Fails to np Remain	Illumina	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott	RS Lam RS Lam RS Lam irbag(s) irbag Co ectronic exertrain her Safe	p Fails To p Remain Present over Integ Stability C Warning ty System	colliumina as Illumina rity Control (E Lamps as as compone amps	sc)	tion		P /		
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3b, Bi 2.4a, Si NOTES 3.1, Doo 3.2, Rea 3.3, Sur 3.4, Hor 3.5, Sea	CM (MIL 3S Code 3S Lam 3S Lam 3S Lam 3S Code 3S Code 3	SES, ees Prese p Fails to p Remair stem Wastem Wasser Prese	ent etc) Lamp nt o Illumina ns Illumin rning Lam rning Lam nt	Fails To it te ated np Fails to np Remain	Illumina	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott	RS Lam RS Lam RS Lam irbag(s) irbag Co ectronic wertrain her Safe  or  vac Vindshiel ccelerate	p Fails To p Remain Present over Integ Stability C Warning ty System	colliumina as Illumina rity Control (E Lamps as compone amps and Wash	sc)	tion		P / /		
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3b, Bi 2.4a, Si NOTES 3.1, Doo 3.2, Rei 3.3, Sur 3.4, Hor 3.5, Sea 3.6, Sea	CM (MIL 3S Code 3S Lam 3S Lam 3S Lam 3S Lam 3S Code 3S	, SES, e es Prese p Fails to p Remain stem Wa es Prese	ent ent etc) Lamp nt o Illuminat ns Illumin rning Lan rning Lan nt Compor	Fails To ite ated in p Fails to np Remair	Illumina	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott - Interio 3.11. In 3.12. H 3.13. W 3.14. Ad 3.15. So 3.16. C	RS Lam RS Lam RS Lam irbag(s) irbag Co ectronic extrain her Safe  or  vac /indshiel ccelerate ervice B lutch Pe	p Fails To p Remain Present over Integ Stability C Warning ty System C It Panel L d Wiper a or rake Peda dal Asser	colliumina as Illumina rity Control (E Lamps as compone amps and Wash	sc)	tion		P / / /		
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3b, Bi 2.4a, Si NOTES 3.1, Doo 3.2, Rei 3.3, Sur 3.4, Hor 3.5, Sea 3.6, Sea 3.7, Sig	CM (MIL 3S Code 3S Lam 3S Lam 3S Lam 3S Lam 3S Code 3S Code 3S Code 3S: 4S Code 4S Cod	, SES, ees Prese p Fails to p Remainstem Wal stem Wal es Prese	ent etc) Lamp nt o Illumina ns Illumin rning Lam rning Lam nt	Fails To ite ated in p Fails to np Remair	Illumina	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott 3.11. In 3.12. H 3.13. W 3.14. Ad 3.15. Sd 3.16. Cl 3.17. Pd	RS Lam RS	p Fails To p Remain Present over Integ Stability C Warning ty System or t Panel L d Wiper a or rake Peda dal Asser	compone amps and Wash	nt er Operat	tion		P / / /		N
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3b, Bi 2.4a, Si NOTES 3.1, Doo 3.2, Rei 3.3, Sur 3.4, Hor 3.5, Sea 3.6, Sea 3.7, Sig 3.8, Haz	CM (MIL 3S Code 3S Lam 3S Lam 3S Lam 3S Lam 3S Code 3S Code 3S Code 3S: 4T View 4 Visors 5 n 4 Visors 6 n 4 Lam 4 Lam 4 Card Lam	Mirror  SES, ees Prese	ent  stc) Lamp  nt  o Illuminat  ns Illumin  rning Lan  rning Lan  nt  Compor	Fails To it te ated np Fails to np Remain	o Illuminat	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott 3.11. In 3.12. H 3.13. W 3.14. Ad 3.15. Sd 3.16. Cl 3.17. Pd	RS Lam RS	p Fails To p Remain Present over Integ Stability C Warning ty System C It Panel L d Wiper a or rake Peda dal Asser	compone amps and Wash	nt er Operat	tion		P		N
2.1b, Pr 2.2a, Al 2.2b, Al 2.2c, Al 2.3a, Bi 2.3b, Bi 2.4a, Si NOTES 3.1, Doo 3.2, Rea 3.3, Sur 3.4, Hor 3.5, Sea 3.7, Sig 3.8, Haz 3.9, Hez	CM (MIL 3S Code 3S Lam 3S Lam 3S Lam 3S Lam 3S Code 3S: 4S Code 3: 4S Code 4S	Mirror  SES, ees Prese	ent stc) Lamp nt o Illuminat ns Illumin rning Lan rning Lan nt  Compos  and India	Fails To ite ated in p Fails to np Remair	o Illuminat	e	So P	ection	NA	2.4b. S 2.4c. S 2.4d. A 2.4e. A 2.5. Ele 2.6. Po 2.7. Ott 3.11. In 3.12. H 3.13. W 3.14. Ad 3.15. So 3.16. Cl 3.17. Po 3.18. No	RS Lam RS	p Fails To p Remain Present over Integ Stability C Warning ty System or t Panel L d Wiper a or rake Peda dal Asser	control (E Lamps  as Management  compone  amps  and Wash  al  nbly  ch Opera	nt er Operation	tion		P / / / /		N

#### MOTOR VEHICLE RECORD OF INSPECTION

Section 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			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					
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	1			4.4a. Other Glass						

#### NOTES:

Section 5 - Lamps											
Component	P	F	NA	Component	Р	F	NA				
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	10	1. 12				
5.4. Headlamps	1			5.10. Licence Plate Lamp	1		_				
5.5. Auxiliary Lamps	1			5.11. Emergency Lighting	1		1				
5.6. Front Side Marker Lamps	1			3							

#### NOTES:

Carl Salate 1997 (China Salate	erior, General		ř.	Br.			
Component	P	F	NA	Component	Р	F	· NA
6.1. Fuel Cap	1			6.3. Bumpers	1		
6.2. General Body Condition	1			6.4. Aftermarket Equipment Installation	1. THE W. P.	13	1

### NOTES:

Section 7 - Under Hood											
Component	P	F	NA	Component	F	<b>&gt;</b>	F	N			
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder				1			
7.2. Hood Prop / Struts	1			7.8. Fuel System		1		Ť.			
7.3. Remote Starter Operation			/	7.9. Exhaust Manifold(s)		/					
7.4. Battery	1			7.10. Oil Leaks		1					
7.5. Accessory Belt Drive System	1			7.11. Engine and Transmission Mounts		7					
7.6. Brake Master Cylinder	1					1	-	3			

#### 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			8.9. Rack & Pinion	1	15	1.0				
8.3. Tie Rod Ends (inner and outer)	1			8.10. Power Steering System	1		. 7				
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		1		Ť						

#### NOTES:

#### MOTOR VEHICLE RECORD OF INSPECTION

Section 9 - Tires and Wheels											
Component	P	F	NA	Component	P	F	NA				
9.1. Tread Depth- LF:5 mm,RF:5 mm,LR:5 mm,RR:5 mm	1			9.4. Tire Serial Numbers & Dates of Manufacture	1		-				
9.2. Tire Condition (general)	1			9.5. Wheels	1	77	,				
9.3. Tire Size	<b>✓</b>			9.6. Wheel Nuts and Studs	1						

#### NOTES:

	Section 10 - Brakes										
Component	P	F	NA	Component	P	F	NA				
10.1. Brakes (general)	~			10.6. Park Brake Drum Diameter- LR:N/A mm,RR:N/A mm			7				
10.2. Park Brake Lining- LR:N/A mm,RR:N/A mm			1	10.6. Brake Rotor Thickness- LF:28 mm,RF:28 mm	1						
10.2. Brake Lining- LF:8 mm;RF:8 mm,LR:5 mm,RR:5 mm	<b>~</b>			10.7. Brake Drum Condition (general)	1						
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:11 mm,RR:11 mm	1	-					
10.4. Brake System Wiring	1			10.9. Park Brake	1						
10.5. Brake Rotor Condition (general)	1			<i>b</i> :,1	Ť	3-3					

#### NOTES:

Section 11 - Under Vehicle											
Component	P	F	NA	Component	F	,	F	NA			
11.1. Bumpers	1			11.5. Drive Axles / Propeller Shafts	,	1	14.	14			
11.2. Engine	1			11.6. Floor Pan		1					
11.3. Transmission / Transaxle / Transfer Case	1			11.7. Fuel System		1	No.	有			
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 #5808828) 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 2024/12/17	Technician Number B6625	Facility Number 11566	A	Signature	3
Customer Acknowledgment			, , , , , , , , , , , , , , , , , , ,		
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 must be conducted.				Date (Year/Month/Day) 2024/12/17	
			Customer Signature		