## **MECHANICAL FITNESS ASSESSMENT**

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

Dealer:	AN	IVIC Licence Number:	
Address:		*	
	VEHICLE INFORMATION		
Year: 2022 Make: JEEF	Model: COMPASS	Previous Province of Registration:	
	JDDBXNT132389 Odometer Reading:		7
	5 DD BX N 1132 36 1 Oddineter Reading.		(km/mi)
Truck Motorcycle B	us Van Light Truck	Auto Motorized RV	Other
Please check mark (✓) each item as C=C	complies or N=Non-Compliant. If item is Not	Applicable indicate as N/A in t	he C column
Powertrain C N	Brakes C N	Frame & Body	C N
Accelerator	Parking/Emergency Brake	Hood Latch	V
Fuel System	Hydraulic System 🗸	Door Latches & Hinges	
Exhaust	Vacuum System	Bumpers	~
Transmission	Drum Brakes NA	Windshield Wipers & Washer	/
Front/Rear/Spindles Axles Clutch	Disc Brakes Shoes/Pads	Rear Wiper & Washer	
Fluid Levels (power steering, brake)	Anti-Lock (if OEM equipped)	Windshield Windows	
CV Joints		Defrost/Heaters	
	Steering C N	Mirrors	
Head Lamp Hi Beam	Steering Lash	Seats	V
Head Lamp Lo Beam	Steering Linkage	Seat Belts/Airbags	
Head Lamp Location	Rack & Pinion Power Steering System	Mudguards	
Daytime Running Lamps	King Pin	Window Glazing	V
Tail Lamps	Ball Joints	Structural Integrity	
Brake Lamps		Tires & Wheels	C N
Turn Signal Lamps	Suspension C N	Tread Depth	V
Hazard Warning Lamps	Leaf springs AMA Struts and Shocks	Tread Section	
Licence Plate Lamp	Struts and Shocks Coil spring	Sidewalls	-
Back-up Lamps	Torsion Bar	Wheels	
Instruments C N	Independent/Multilink Rear	Electrical	C N
Speedometer/Odometer	Computer Controlled NA	Wiring	~
Indicator Lamps v		Battery	/
Horn Hi Beam Indicator	Diagnostic C N Diagnostic Trouble Codes	Switches	
Technician Comments	Diagnostic House codes	Alternator	-
Technician Comments			
This is to certify that I have assessed the	vehicle described above in accordance	I, the buyer of this vehicle, a	cknowlodgo
with the Traffic Safety Act, Vehicle Equip	ment Regulation (A/R 122/2009). By	receipt of this assessment.	cknowledge
signing this assessment, I verify the con-	tents of this document are true and correct.	•	
	History Brigh	Signature of Buyer	
Signature of Certified Journeyman Technic	ian:	,	
	ı	Buyer (Print)	
Technician Name (Print): HIRDEPAL S	INGH	waysi (i iiiis)	
		Signature of Salesperson	
Technician Trade Certificate Number: 260	479A	2.3	
	_	Salesperson (Print)	
Date: 1 NOV 2025			Š
This assessment expires 120 days after the date it	t was issued	Date	





#### **CERTIFICATE NUMBER**

# Out of Province Vehicle Inspection Certificate Traffic Safety Act

## PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Automo	tive			Seatin	g Capa	acity:					
GVW:						Brake	Type:		Hydra	ulic			
Owner Nan	ne:	DIAMO	ND MOT	OR									
Address:	340	3 93 ST I	<b>W</b>										
City:	EDI	NOTION			Prov	ince:	AB			Posta	al Code:	T6E	6A4
Telephone	Num	ber:	(587) 44	4-330	00								
Vehicle Ide	ntific	ation Nu	mber:		30	C4NJDD	BXNT1	32389					
Make:	٦,	leep						Model:	Compas	ss			
Year:	2	2022						Unit Nu	mber:				
Odometer:		163199 K	М	Lice	ence	Plate N	umber				Provinc	e:	МВ

#### 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:
YEG WHEELS INC.		22071
Inspection Technician Nam	P:'	Technician Number:
Singh Hirdepal		D3653
Inspection Technician Sign	ature: Hud Al Syl	-
Inspection Date:	2025/11/01	

#### 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

ehicle	Info	rmatio	n *	4 1600	40	Service .	en seem 🤨	A 7,		4	* **	6.50 A.S	8		wile so			yy v
IN	3	С	4	N	J	D	D	E	3	)	N	F	1	3	2	3	8	
		Male					<u></u>	Mod	del			1	Yea	ır	1	Ode	ometer	
		Mak					_		pas	e			202	2		16	3199	
		Jee	∌p					OIII	µaə	<b>3</b>								
usto	mer l	nforma	tion 🥳	t Bushpaladh	949 A B	in Ma	20°	· 1/2	986 J	<i>A</i> J		32 36540 at	44	5	961 A 21	9 W 5W	10, 4,	-
								_			lame OTOR						Darbury Billiot Advances By Made	
							dress	. Na/									stal Cod E6A4	е
							93 ST N							(85, 100)	W 101 10			4
3	4 .			9	50 200	to agreem	Sec	tion	11 -	Pre-	Inspection	§ 70.	ante montre es de	\$ w	S. 10,			
scores 3	\$ 59%		Compo	onent		28 10 25	25	P		NA	Brown State	389	Compor	ent 🐰	Cidoses (	in a s	P	F
1a R	eauest	for Inspe			at de la company			1			1.3c. Vehicle						_ /	+-
.1b. V	ehicle	Accurate	y Describ	oed On T	he RFI			1			1.3d. Brake S		rformanc	e			- 1	-
		e Conditi						1	_		1.3e. Driveat						- Y	-
.2b. V	IN Cor	sistent V	Vith RFI					1			1.3f. Speedo							1
.3a. C	V Join	t Road Te	est Resul	t				1			1.3g. Odome	ter (it equ	ippea) Og	<u>seration</u>				-
3b. U	nivers	al Joint R	oad Test	Result				<b>✓</b>								· · · · · · · · · · · · · · · · · · ·		
8	<b>.</b>	2029 21	w <b>Comm</b>		\$ 8	1		-			iagnostic S		Compo	nent	324 L = ,	- × -	P	F
S S	° .	,	* Comp	onent	2 g g	1		- On		NA	2 DEG	N. 30 .	Compo		244 	. w		F
.1a. P	ECM C	odes Pres	Comp			# # # # ## ## ### ####################		-		NA	2.4b. SRS La	amp Fails	Compo To Illumir	nate	399 L = ,	×		
.1a. F .1b. F	CM Co	odes Pres	sent etc) Lam	onent		# # # # ## ## ### ####################		-		NA	2.4b. SRS La 2.4c. SRS La	amp Fails	Compo To Illumir ains Illum	nate	s*i	w		
.1a. F .1b. F .2a. A	CM Co CM (M BS Co	odes Pres	sent etc) Lam ent	np Fails T		# # # # ## ## ### ####################		-		NA	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag	amp Fails amp Rema (s) Presen	Compo To Illumir ains Illumi t	nate	344	. w		
1a. F 1b. F .2a. A .2b. A	CM Co CM (M BS Co BS La	odes Pres IIL, SES, odes Pres mp Fails	etc) Lam ent to Illumin	np Fails T		# # # # ## ## ### ####################		-		NA	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag	amp Fails amp Rema (s) Present Cover Inte	Composition of the composition o	nate inated	245	. W		
1a. F 1b. F .2a. A .2b. A	CM Co CM (N BS Co BS La BS La	odes Pres fill, SES, odes Pres mp Fails mp Rema	sent etc) Lam ent to Illumin ains Illum	np Fails To nate nated	o Illumina	ate		-		NA	2.4b. SRS La 2.4c. SRS La 2.4d. Airbaga 2.4e. Airbaga 2.5. Electron	amp Fails amp Rema (s) Presen Cover Intel ic Stability	Composition of the control of the co	nate inated (ESC)	ser.	. w		
.1a. F .1b. F .2a. A .2b. A .2c. A	CM CM CM (M BS Co BS La BS La Brake S	odes Pres IIL, SES, odes Pres mp Fails mp Rema	sent etc) Lam ent to Illumin ains Illum	np Fails To nate nated amp Fails	o Illumina	ate		-		NA	2.4b. SRS Le 2.4c. SRS Le 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr	amp Fails amp Rema (s) Presen Cover Intric Stability ain Warnin	Composition To Illuminatins Illumination to egrity  // Control on Lamps	nate inated (ESC)	35%	, w		
.1a. F .1b. F .2a. A .2b. A .2c. A .3a. E	CM CM BS Co BS La BS La Brake S	odes Pres IIL, SES, odes Pres mp Fails mp Rema	sent etc) Lam ent to Illumin ains Illum /arning La	np Fails To nate nated	o Illumina	ate		-		NA	2.4b. SRS La 2.4c. SRS La 2.4d. Airbaga 2.4e. Airbaga 2.5. Electron	amp Fails amp Rema (s) Presen Cover Intric Stability ain Warnin	Composition To Illuminatins Illumination to egrity  // Control on Lamps	nate inated (ESC)	390	, w		
.1a. F .1b. F .2a. A .2b. A .2c. A .3a. E .3b. E	CM Co CM (M BS Co BS La BS La Brake S Brake S Brake S SRS Co	odes Pres ML, SES, odes Pres mp Fails mp Rema System W	sent etc) Lam ent to Illumin ains Illum /arning La	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA	2.4b. SRS Le 2.4c. SRS Le 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr	amp Fails amp Rema (s) Presen Cover Intric Stability ain Warnin	Composition To Illuminatins Illumination to egrity  // Control on Lamps	nate inated (ESC)	190	W W	P	F
1a. F 1b. F 2a. A 2b. A 2c. A 3a. E 3b. E 4a. S	CM Co CM (M BS Co BS La BS La Brake S Brake S	odes Pres ML, SES, odes Pres mp Fails mp Rema System W	sent etc) Lam ent to Illumin ains Illum darning La farning La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina to Illumi ains Illur	nate		P / / / / / / / / / / / / / / / / / / /	F	NA	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S	amp Fails amp Rema (s) Presen Cover Intric Stability ain Warnin	Composition To Illuminatins Illumination to egrity  // Control on Lamps	nate inated (ESC)	595 1584	, w	P	F
1a. F 1b. F 2a. A 2b. A 2c. A 3a. E 3b. E 4a. S	CM Co CM (M BS Co BS La BS La Brake S Brake S BRS Co	odes Pres ML, SES, odes Pres mp Fails mp Rema System W	sent etc) Lam ent to Illumin ains Illum darning La farning La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S	amp Fails amp Rema (s) Presen Cover Intel ic Stability ain Warnin afety Syst	Compo To Illumit ains Illumit egrity Control ng Lamps ems Compo	nate inated (ESC)	1992	W W	P	F
1a. F 1b. F 2a. A 2b. A 2c. A 3a. E 3b. E 4a. S	CM Co CM (M BS Co BS La BS La Brake S Brake S BRS Co S:	odes Pres fill, SES, des Pres mp Fails mp Rema System W System W odes Pres	sent etc) Lam ent to Illumin ains Illum /aming La /aming La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S	amp Fails amp Rema (s) Presen Cover Intel ic Stability ain Warnin afety Syst	Compo To Illumination Illuminat	nate inated (ESC)	199	28	P	F
1a. F 1b. F 2a. A 2b. A 2c. A 3a. E 3b. E 4a. S DTE	CCM Co CCM (M BS Co BS La BS La Brake S Brake S Brak S Brak S Brak S Brake S Brake S B	odes Pres MIL, SES, odes Pres mp Fails mp Rema System W System W odes Pres	sent etc) Lam ent to Illumin ains Illum /aming La /aming La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S	amp Fails amp Rema (s) Presen Cover Intel ic Stability ain Warnin afety Syst	Compo To Illumination Illuminat	nate inated (ESC)	eration Pro-	20	P	F
1a. F 1b. F 2a. A 2c. A 2c. A 3a. E 3b. E 4a. S OTE	CCM Co CCM (M BS Co BS La BS La Brake S Brake S BRS Co S S S S S S S S S S S S S S S S S S S	odes Pres MIL, SES, odes Pres mp Fails mp Rema System W System W odes Pres	sent etc) Lam ent to Illumin ains Illum /aming La /aming La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S 4.11. Instrur 3.11. Instrur 3.12. HVAC 3.13. Winds 3.14. Accele	amp Fails amp Rema (s) Presen Cover Intuic Stability ain Warnin afety Syst	Comportant Illumination I	nate inated (ESC)	eration	20. W	P	F
1a. F 1b. F 2a. A 2c. A 3a. E 3b. E 4a. S OTE	CCM Core CCM (Mass Core CCM (Mass Core CCM )  BS La BS La Brake Serake S	odes Pres MIL, SES, odes Pres mp Fails mp Rema System W System W odes Pres	sent etc) Lam ent to Illumin ains Illum /aming La /aming La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S 4.11. Instrur 3.11. Instrur 3.12. HVAC 3.13. Winds 3.14. Accele 3.15. Service	amp Fails amp Rema (s) Presen Cover Intel ic Stability ain Warnin afety Syst	Comportant Illumitation Illumit	nate inated (ESC)	- sort	, W	P	F
1a. F 1b. F 2a. A 2b. A 2c. A 3a. E 3b. E 4a. S OTE	CCM Core CCM (Manual Comments of the Comments	odes Pres MIL, SES, odes Pres mp Fails mp Fails mp Fails system W System W Odes Pres  ew Mirror ors	sent etc) Lam ent to Illumin ains Illum /aming La /aming La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S Interior 3.11. Instrur 3.12. HVAC 3.13. Winds 3.14. Accele 3.15. Servic 3.16. Clutch	amp Fails amp Rema (s) Presen Cover Intel ic Stability ain Warnin afety Syst  ment Pane hield Wipe erator e Brake P	Comportant Illumitation Illumit	nate inated (ESC)	- set	, W	P	F
.1a. F1b. F2a. A2b. A2b. A2c. A3a. E4a. S. OTE  .33.3. S33.4. H33.5. S33.6. S.	CCM Core CCM (Manual Comments of the Comments	odes Pres MIL, SES, odes Pres mp Fails mp Rema System W System W Dodes Pres ew Mirror ors	sent etc) Lam ent to Illumin ains Illum /aming La /aming La sent	np Fails To nate ninated amp Fails amp Rem	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S 3.11. Instrur 3.12. HVAC 3.13. Winds 3.14. Accele 3.15. Servic 3.16. Clutch 3.17. Park B	amp Fails amp Rema (s) Present Cover Interest Stability ain Warnin afety Syst  ment Pane hield Wipe erator the Brake Pane a Pedal As Brake	Compo To Illumination Illuminat	nate inated (ESC)	ration		P	F
1a. F. 1b. F. 2a. A 2b. A 2c. A 3a. E 3b. E 4a. S  OTE  OTE	CCM Concentration Concentratio	odes Pres MIL, SES, des Pres mp Fails mp Rema System W System W Odes Pres ew Mirror ors amp Swit Lamps	sent etc) Lam ent to Illumin ains Illum laming La aming La comp	np Fails To	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S 3.11. Instrur 3.12. HVAC 3.13. Winds 3.14. Accele 3.15. Servic 3.16. Clutch 3.17. Park E 3.18. Neutra	amp Fails amp Rema (s) Present Cover Interest Stability ain Warnin afety Syst  ment Pane hield Wipe erator be Brake Fails a Pedal As Brake al Safety S	Compo To Illumination Illuminat	nate inated (ESC)  nent  asher Ope	eration	W W	P	F
.1a. F .1b. F .2a. A .2b. A .2c. A .3a. E .3b. E .3a. S .3a. D .3a. S .3a. S	CCM Community CCM (Mass Community CCM)  BS La BS La Brake S Br	odes Pres MIL, SES, des Pres mp Fails mp Rema System W System W Odes Pres ew Mirror ors amp Swit Lamps	sent etc) Lam ent to Illumin ains Illum laming La laming La sent  Comp	np Fails To	o Illumina	nate ninated		P / / / / / / / / / / / / / / / / / / /	F	NA na a a a a a a a a a a a a a a a a a a	2.4b. SRS La 2.4c. SRS La 2.4d. Airbag 2.4e. Airbag 2.5. Electron 2.6. Powertr 2.7. Other S 3.11. Instrur 3.12. HVAC 3.13. Winds 3.14. Accele 3.15. Servic 3.16. Clutch 3.17. Park B	amp Fails amp Rema (s) Present Cover Interest Stability ain Warnin afety Syst  ment Pane hield Wipe erator be Brake Fails a Pedal As Brake al Safety S	Compo To Illumination Illuminat	nate inated (ESC)  nent  asher Ope	eration	W W	P	F

### MOTOR VEHICLE RECORD OF INSPECTION

	S	ecti	on 4	- Glass			11.1
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		-
4.1b. Windshield Condition	1			4.2c. Side Window Aftermarket Tint	1		-
4.1e. Windshield Tinting / Decals	1			4.2d. Side Window Visibility (general)	Y	-	-
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	1		-

#### NOTES:

1 M	Se	ctic	n 5	- Lamps	¥ 3 :	34:	
Component	P	F	NA		P	F	NA
5.1. Lamps (general)	1			5.7. Front Side Reflectors	-	160	-
5.2. Daytime Running Lamps	1			5.8. Rear Side Marker Lamps	- V	-	+-
5.3. High Mount Brake Lamp	1			5.9. Rear Side Reflectors	-		+
5.4. Headlamps	1			5.10. Licence Plate Lamp	Y		-
5.5. Auxiliary Lamps	1			5.11. Emergency Lighting	- 4	_	-
5.6. Front Side Marker Lamps	1			13.11. Emergency Lighting		_	-

#### NOTES:

	Section	16-	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 Component	P	F	NA	Component	В	-	NA
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder		Г	II.
7.2. Hood Prop / Struts	1			7.8. Fuel System		_	1
7.3. Remote Starter Operation	1			7.9. Exhaust Manifold(s)	- V	-	+
7.4. Battery	/			7.10. Oil Leaks			+
7.5. Accessory Belt Drive System	/			The state of the s	<b>✓</b>		+
7.6. Brake Master Cylinder		-		7.11. Engine and Transmission Mounts	- 1		+

#### NOTES:

	Section 8 -	Ste	ering	and Suspension	Ψ-		
Component	P	F	NA	Component	<i>"</i>	T.	F NA
8.1. Wheel Bearings .	1			8.8. Steering Gear		+	1100
8.2. Ball Joints (front and rear)	1			8.9. Rack & Pinion		+	~
8.3. Tie Rod Ends (inner and outer)	1			8.10. Power Steering System		+	+-
8.4. Pitman Arm				8.11. Control Arms	- 1	1	+
8.5. Idler Arm				8.12. Struts and Shocks		-	
8.6. Steering Stabilizer / Damper	/		· ·			-	
8.7. Steering Shaft Assembly	1			8.13. Springs		-	+-

#### NOTES:

#### MOTOR VEHICLE RECORD OF INSPECTION

0.17	1 2	
9.4. Tire Serial Numbers & Dates of Manufacture	1	
9.5. Wheels	1	
9.6. Wheel Nuts and Studs	1	

	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: mm,RR: mm			1
10.2. Park Brake Lining- LR: mm,RR: mm			1	10.6. Brake Rotor Thickness- LF:27.00 mm,RF:26.98 mm	1		
10.2. Brake Lining- LF:12 mm,RF:12 mm,LR:10 mm,RR:10 mm	1			10.7. Brake Drum Condition (general)			1
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:11.06 mm,RR:11 mm	1		
10.4. Brake System Wiring	1			10.9. Park Brake	1		
10.5. Brake Rotor Condition (general)	1						1

#### NOTES:

*	Section	on 1	I - U	nder Vehicle			35
Component	P	F	NA	Component	P	F	NA
11.1. Bumpers	1			11.5. Drive Axles / Propeller Shafts	1		
11.2. Engine	1		Ţ	11.6. Floor Pan	1		
11.3. Transmission / Transaxle / Transfer Case	4			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 #5895614) 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	Technician Number	Facility Number	Signature
2025/11/01	D3653	22071	Hinderal Sings
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 falled 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	i) may be presented to any Vehicle in falled items noted on this ROI are re-	nspection Facility within 10 days of quired to be re-inspected. If the	