# MECHANICAL FITNESS ASSESSMENT

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

Intuck Motorcycle Bus Van Light Truck Auto Motorized RV Rease check mark (~) each item as C=Complies or N=Non-Compliant. If item is Not Applicable indicate as N/A in the Covertrain  C N Parking/Emergency Brake Used System Vacuum System Vacu				ATION	MAIN OF THE PARTY		dress:
Truck Motorcyde Bus Van Light Truck Auto Motorcyde Bus Van Light Truck Auto Motorcyde Value Sease check mark (<) each item as C=Complies or N=Non-Compliant. If item is Not Applicable indicate as N/A in the Computer Value System Auto Motorcyde Value System Vacuum System Vacuum System Vacuum System Drum Brakes Drum Bra	de	DB	- n cn take	ALION	VEHICLE INFOR	20/	0
Truck	9	istration: 7) 7		10	Model: CTGMET	: DOD OT E	ar: 2015 Mak
Truck Motorcycle Bus Van Light Truck Auto Motorized RV  Rease check mark (1) each item as C=Complies or N=Non-Compliant. If item is Not Applicable indicate as N/A in the Compliant of the Compli	( <u>km / mi</u>	(km	147000	dometer Reading	4831720	3CDZBTY	hicle Identification Number: 20
ease check mark ( / ) each item as C=Complies or N=Non-Compliant. If item is Not Applicable indicate as N/A in the Coverage of	Ot	rized RV	Auto Motorized R\	1			7 🗔
Brakes   C   N   Parking/Emergency Brake   Hydraulic System   Wacuum System	C colun	s N/A in the C c	pplicable indicate as N/A	. If item is No	lies or N=Non-Complian	item as C=Cor	
Parking/Emergency Brake Hydraulic System Waster Hydraulic System Usaystem Drum Brakes Drum Drum Brakes Drum Drum Brakes Drum Drum Brakes Drum Drum Drum Drum Drum Drum Drum Drum	C N	C	Frame & Body			-	
wel System  whaust  vacuum System  Drum Brakes  Defrost/Place  Windows  Defrost/Place  Windows  Defrost/Place  Defrost/Place  Defrost/Place  Windows  Defrost/Place  Defrost/Place  Windows  Defrost/Place  Defrost/Place  Windows  Defrost/Place  Defrost/Place  Defrost/Place  Windows  Defrost/Place  Defrost/Place  Windows  Defrost/Place  Defrost/Place  Windows  Defrost/Place  Windows  Defrost/Place  Windows  Defrost/Place  Windows  Defrost/Place  Defrost/Place  Windows  Defrost/Place  Nogation  Defrost/Place  Windows					Parking/Emergency Brake		
Vacuum System Journ Brakes Journal Fakes Jou							
Tanismission Tront/Rear/Spincles Axles Disk Brakes Disk Brakes Disk D							
Disc Brakes Just Chroth Rear/Spindles Axles Just Chroth Rear/Spindles Just Chroh Rear/Spindles Just Chroth Rear/Spindles Just Chroth Rear/Spindles Just Chroh R	6.4.	lasher 5					
Shoes/Pads   Anti-Lock (if 0EM equipped)   Shoes/Pads   Anti-Lock (if 0EM equipped)   Steering	MA	M	Rear Wiper & Washer				
Anti-Lock (if OEM equipped)  Steering  Steering Linkage Head Lamp Bi Beam Head Lamp Lo Beam Head Lamp Lo Beam Head Lamp Losation Deprists (Finion Power Steering System Rank & Pinion Power Steering System Ring Pin Ball Joints  Suspension Leaf springs Licence Plate Lamp Back-up Lamps Leaf Springs Licence Plate Lamp Back-up Lamps Leaf Springs Mindows Seats Mindows Back-up Lamps Lamps Lamps			Windshield			214	
Ty Joints  Lamps  Lamps  Lead Lamp Hi Beam Head Lamp Loation Daytime Running Lamps Tail Lamps Turn Signal Lamps Turn Signal Lamps Back-up Lamps Turn Signal Lamps Back-up Lamps Tires & Wheels Tread Section Sidewalls Wh			Windows				
Steering Steering Steering Linkage Head Lamp Ib Beam Head Lamp Lo Beam Head Lamp Lo Beam Head Lamp Lo Beam Head Lamp Location Dayrime Running Lamps Brake Lamp Brake Lamps Brake Lamp Brake Lamps Brak		_			VIIII-FOCK (II OFIII Edilbhea)		
Steering Lash Steering Linkage Head Lamp Lo Beam Head Lamp Location Daytime Running Lamps Fail Lamps Fail Lamps Fail Lamps Far Lamps Turn Signal Lamps Learney Back-up Lamps Learney Instruments Instruments Indicator Lamps Ingular Lamps Ingul		-		C N	Steering		CV Joints
Steering Linkage   Rack & Pinion   Power Steering Linkage   Rack & Pinion   Power Steering System   Window Glazing   Structural Integrity   Power Steering System   Window Glazing   Structural Integrity   Structural Integrity   Power Steering System   Window Glazing   Structural Integrity   Power Steering System   Power Steering Sy						C N	amps
Rack & Pinion Power Steering System Power Steering System Ring Pin Ball Joints  Suspension Back Lamps Brake Lamps Structural Integritty Bried Depth Tread Section Sidewalls Wheels Breedometer/Odometer Independent/Multilink Rear Computer Controlled Bratery Switches Alternator  Technician Comments  Technician Comments  This is to certify that I have assessed the vehicle described above in accordance Bratery Switches Alternator  I, the buyer of this vehicle, accordance receipt of this assessment.  I, the buyer of this vehicle, accordance receipt of this assessment.  Signature of Buyer  Buyer (Print)  Technician Name (Print):  Technician Name (Pri		-					
Power Steering System   Window Glazing	MA	n					
Daytime Running Lamps Tail Lamps Brake Lamps Turn Signal Lamps Hazard Warning Lamps Licence Plate Lamp Back-up Lamps Licence Plate Lamp Diagnostic C N Diagnostic C N Diagnostic C N Diagnostic C N Diagnostic Trouble Codes  Technician Comments  Technician Comments  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Tires & Wheels  Tread Depth Tread Section Sidewalls Wheels  Electrical Wiring Battery Switches Alternator  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Buyer  Buyer (Print)  Technician Name (Print):	NA	n					
Ball Joints  Brake Lamps Brake Lamps Flagrad Warning Lamps Flagrad Scruts and Shocks Flagrad Section Flagrad S				WA			
Brake Lamps Turn Signal Lamps Hazard Warning Lamps Licence Plate Lamp Back-up Lamps Licence Plate Lamp Back-up Lamps  Instruments Speedometer/Odometer Indicator Lamps Horn Hi Beam Indicator  Technician Comments  This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Suspension  C N Leaf springs Struts and Shocks Goil spring Independent/Multilink Rear Computer Controlled  Diagnostic C N Diagnostic C N Diagnostic C N Alternator  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Buyer  Buyer (Print)  Technician Name (Print):  Technician Name (Print):  Technician Name (Print):  Technician Name (Print):  Technician Signature of C N Leaf springs Struts and Shocks Goil spring Intend Depth Iread Depth Iread Depth Iread Depth Iread Depth Iread Section Sidewalls Wheels  Flectrical Wiring Battery Switches Alternator  Flectrical Wiring Battery Switches Alternator  Signature of this vehicle, act receipt of this assessment.  Signature of Buyer  Flectrical Wiring Battery Switches Alternator  Flectrical Wiring Battery Switches Alternator  Flectrical Wiring Battery Switches Alternator  Signature of this vehicle, act receipt of this assessment.  Signature of Buyer  Flectrical Wiring Battery Switches Alternator				-			
This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Suspension Leaf springs  Struts and Shocks Coil spring Torsion Bar Independent/Multilink Rear Computer Controlled  Diagnostic C N Diagn	CI	C	Tires & Wheels		Ball Joilles		
Hazard Warning Lamps  Licence Plate Lamp  Back-up Lamps  Instruments  Speedometer/Odometer  Indicator Lamps  Hom  Hi Beam Indicator  Technician Comments  Technician Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Hear Struts and Shocks  Coll spring  Torsion Bar  Independent/Multilink Rear  Computer Controlled  Diagnostic  C N  Diagnostic  C N  Diagnostic Trouble Codes  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Buyer  Buyer (Print)  Fechnician Name (Print):  Technician Name (Print):	_	_	Tread Depth		Suspension		
Struts and Shocks   Sidewalls   Wheels		_	Tread Section	M			
Coil spring   Torsion Bar   Torsion Bar   Torsion Bar   Torsion Bar   Independent/Multilink Rear   Computer Controlled   Wiring   Battery   Switches	_		Sidewalls				
Instruments Speedometer/Odometer Indicator Lamps Hom His Beam Indicator His is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Indicator Lamps Diagnostic C N Diagnostic C N Diagnostic Trouble Codes  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Signature of Buyer  Buyer (Print)  Signature of Sign	-	-					
Indicator Lamps Horn Hi Beam Indicator  Technician Comments  Independent/Multilink Rear Computer Controlled  Diagnostic Diagnostic Trouble Codes  Diagnostic Trouble Codes  Technician Comments  I, the buyer of this vehicle, act receipt of this assessment.  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Technician Name (Print):  Technician Name (Print):  Technician Name (Print):  Independent/Multilink Rear Computer Controlled  Diagnostic C N Switches Alternator  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Buyer  Buyer (Print)  Signature of Salesparson	С			N4			Back-up Lamps
Speedometer/Odometer Indicator Lamps Horn His Beam Indicator  Technician Comments  Technician Comments  This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Technician	_					C N	Instruments
Indicator Lamps Horn His Beam Indicator  Technician Comments  This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Technician Name (Print):							
Horn Hi Beam Indicator  Technician Comments  This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Technician Name (Print):  Alternator  Alternator  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Buyer  Buyer (Print)		(			Computer Controlled		
Technician Comments  This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Technician Name (Print):  Diagnostic Trouble Codes  Alternator  Alternator  I, the buyer of this vehicle, act receipt of this assessment.  Signature of Buyer  Buyer (Print)			Switches	C N	Diagnostic		
Technician Comments  This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Technician Name (Print):  Technician Name (Print):  Technician Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By receipt of this assessment.  Signature of Buyer  Buyer (Print)		-	Alternator				
This is to certify that I have assessed the vehicle described above in accordance with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By receipt of this assessment.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Technician Name (Print):  Time true assessed the vehicle described above in accordance receipt of this vehicle, act receipt of this assessment.  Signature of this vehicle, act receipt of this assessment.  Signature of Buyer  Buyer (Print)					Diagnostic II o sa		Hi Beam Indicator
with the Traffic Safety Act, Vehicle Equipment Regulation (A/R 122/2009). By signing this assessment, I verify the contents of this document are true and correct.  Signature of Certified Journeyman Technician:  Technician Name (Print):  Technician Name (Print):  Signature of Salesporson							Technician Comments
Signature of Certified Journeyman Technician: Jarah  Technician Name (Print): Signature of Buyer  Buyer (Print)  Signature of Splerperson	cknowl	sessment.	receipt of this assessm	.0031. 03	ent Regulation (A/R (22	Vahiela Equip	The state of the s
Technician Name (Print): Parah		r	Signature of Buyer		John h		
Cimpature of Enlargeron			Buyer (Print)	, I		Rasa h	
/1 D . 4 . 4 C) (2) (1)		sperson	Signature of Salesperso		1422A	9	
Technician Trade Certificate Number: 2599377  Salesperson (Print)		t)	Salesperson (Print)		(1001	1101110011	_





#### **CERTIFICATE NUMBER**

# Out of Province Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	pe:	Automo	otive		Seatin	ıg Capa	city:					
GVW:					Brake	Type:		Hydra	aulic			
Owner Nan	ne:	diamon	d motors			-						
Address:	340	3 93st nv	v									
City:	City: edmonton Pr		Prov	/ince:	AB			Pos	tal Code:	T6E	6A4	
<b>Telephone Number:</b> (587) 444-3300		1-3300										
Vehicle Ide	ntific	ation Nu	mber:	20	C3CDZB	T4FH8	31720					
Make:		odge					Model:	Challen	ger			
Year: 2015					Unit Nu	mber:						
Odometer: 143000 KM Lic		Licence	Plate N	umber:				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.

	Facility Number:
	18657
e:	Technician Number:
	D2726
ature:	1 Saram
2025/05/28	174
	ature:

#### NOTICE TO VEHICLE OWNER

- 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.



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

Address 3403 93st nv  Sect  Component  1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result  NOTES:  Section 2 - 0  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:	ganiz Jiamo W W Onbo	el nger cation ond r	n Name motors  e-Inspection  1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (	con anders or Putem Perform // ter Operatio (if equipped	nance in i) Operation inponent uminate	1	Odon 143 Posta T6E 0	P P	F
Address 3403 93st m  Sect  Component  1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result NOTES:  Section 2 - 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 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present  COTES:	ganiz liamo	ation ond r	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	con anders or Puter Perform der Operatio (if equipped tems Con Fails To Illu Remains Ill	nponent uils nance in i) Operation		143	P P	FN
Address 3403 93st nv  Sect  Component  1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result 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 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present NOTES:	ganiz Jiamo W W Onbo	ation rond r	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	con anders or Puter Perform der Operatio (if equipped tems Con Fails To Illu Remains Ill	nponent uills nance in i) Operation		Posta	P P	FN
Address 3403 93st nv  Sect  Component  1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result NOTES:  Section 2 - 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 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminate 2.4a. SRS Codes Present NOTES:	WW tition 1 P F	- Pre	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illi Remains Illi	ullis nance in i) Operation  nponent uminate			P	FN
Address 3403 93st nv  Sect  Component  1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result NOTES:  Section 2 - 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 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminate 2.4a. SRS Codes Present NOTES:	WW tition 1 P F	- Pre	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illi Remains Illi	ullis nance in i) Operation  nponent uminate			P	FN
Address 3403 93st nv  Sect  Component  1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result NOTES:  Section 2 - 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 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present	Wition 1 P F	- Pre	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illi Remains Illi	ullis nance in i) Operation  nponent uminate			P	FN
Sect  Component  1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result  NOTES:  Section 2 - 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 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present	Onbo	NA Dard E	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illi Remains Illi	ullis nance in i) Operation  nponent uminate			P	FN
Component  1.1a. Request for Inspection (RFI)  1.1b. Vehicle Accurately Described On The RFI  1.2a. VIN Plate Condition  1.2b. VIN Consistent With RFI  1.3a. CV Joint Road Test Result  1.3b. Universal Joint Road Test Result  NOTES:  Section 2 - 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	Onbo	NA Dard E	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illi Remains Illi	ullis nance in i) Operation  nponent uminate		T6E (	P	
Component  1.1a. Request for Inspection (RFI)  1.1b. Vehicle Accurately Described On The RFI  1.2a. VIN Plate Condition  1.2b. VIN Consistent With RFI  1.3a. CV Joint Road Test Result  1.3b. Universal Joint Road Test Result  NOTES:  Section 2 - 6  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	Onbo	NA Dard E	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illi Remains Illi	ullis nance in i) Operation  nponent uminate			Y / / / / / / / / / / / / / / / / / / /	
1.1a. Request for Inspection (RFI) 1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result  NOTES:  Section 2 - 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 2.2c. ABS Lamp Remains Illuminate 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present	Onbo	pard C	1.3c. Vehicle Wa 1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illi Remains Illi	ullis nance in i) Operation  nponent uminate			Y / / / / / / / / / / / / / / / / / / /	
1.1b. Vehicle Accurately Described On The RFI 1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result 1.3b. Universal Joint Road Test Result  NOTES:  Section 2 - 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 2.2c. ABS Lamp Remains Illuminate 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present	Onbo	-	1.3d. Brake Syste 1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems  Com Fails To Illu Remains Ill	nance in i) Operation inponent uminate			Y / / / / / / / / / / / / / / / / / / /	FN
1.2a. VIN Plate Condition 1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result  NOTES:  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 2.2c. ABS Lamp Remains Illuminate 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present	Onbo	-	1.3e. Driveability 1.3f. Speedomete 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp 2.4c. SRS Lamp	tems Com Fails To Illu Remains Ill	n Department of the control of the c			Y / / /	FN
1.2b. VIN Consistent With RFI 1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result  NOTES:  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 2.2c. ABS Lamp Remains Illuminate 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present	Onbo	-	1.3f. Speedometer ( 1.3g. Odometer (  Diagnostic Syst  2.4b. SRS Lamp  2.4c. SRS Lamp	tern Operatio (if equipped terns Con Fails To Illa Remains Ill	l) Operation			P	FN
1.3a. CV Joint Road Test Result 1.3b. Universal Joint Road Test Result  NOTES:  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 2.2c. ABS Lamp Remains Illuminate 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present	Onbo	-	Diagnostic Syst  2.4b. SRS Lamp  2.4c. SRS Lamp	tems Con Fails To Illa Remains Ill	l) Operation			P	FN
Section 2 - 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 2.2c. ABS Lamp Remains Illuminate 2.3a. Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present  NOTES:	Onbo	-	Diagnostic Syst  2.4b. SRS Lamp  2.4c. SRS Lamp	tems Con Fails To Illi Remains Ill	nponent uminate			P	FN
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:	Onbo	-	2.4b. SRS Lamp 2.4c. SRS Lamp	Con Fails To Illu Remains III	uminate			1	FN
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	P F	-	2.4b. SRS Lamp 2.4c. SRS Lamp	Con Fails To Illu Remains III	uminate			1	FN
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	/		2.4b. SRS Lamp 2.4c. SRS Lamp	Fails To Illu Remains Ill	uminate			1	
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	/		2.4c. SRS Lamp	Remains III					
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	/				luminateu			1	
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	/	-						1	-
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			2.4e. Airbag Cove					1	-
2.3a, Brake System Warning Lamp Fails to Illuminate 2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present  NOTES:	/		2.5. Electronic St					1	-
2.3b. Brake System Warning Lamp Remains Illuminated 2.4a. SRS Codes Present  NOTES:	/		2.6. Powertrain W					1	-
2.4a. SRS Codes Present NOTES:	/		2.7. Other Safety	a Allian valle 200	nps			1	-
	/		2.7. Other Salety	Joysteins				-	
									- 1
	Secti	on 3 -	- Interior				<b>19</b> 1.31	E.S.	
	PF	NA	FB-MI	Com	nponent	0 94		P	FN
	/		3.11. Instrument	Panel Lam	ps			1	
	/		3.12. HVAC					/	
	/		3.13. Windshield		Washer Operat	ion		1	
	/		3.14. Accelerator					/	
	/		3.15. Service Bra					1	
	/		3.16. Clutch Peda		У				Ų
	/		3.17. Park Brake		271			1	
	/		3.18. Neutral Safe					/	
	/		3.19. Entertainme	ent Display	Lockout			/	
3.10. Auxiliary Lamp Indicator(s)	/								1

	Section 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						
4.1b. Windshield Condition	1			4.2c. Side Window Aftermarket Tint	1						
4.1e. Windshield Tinting / Decals	1			4.2d. Side Window Visibility (general)	/						
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	on 5	- Lamps		I S	F
Component	Р	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	/			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			10-74-10-10-0-10-0-10-0-10-0-10-0-10-0-1			

#### NOTES:

	Section	on 6	- 1	Exte	rior, General	Mary Williams	Y.	
Component		P	F	NA	Component	P	F	NA
6.1. Fuel Cap		1			6.3. Bumpers	1		
6.2. General Body Condition	Ę.	/			6.4. Aftermarket Equipment Installation	1		

## NOTES:

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

## NOTES:

	Section 8 -	Ste	ering	and Suspension	4.1-19		
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	/	11	
8.3. Tie Rod Ends (inner and outer)	/			8.10. Power Steering System	1		
8.4. Pitman Arm	Value la		1	8.11. Control Arms	1		
8.5. Idler Arm	A STATE OF THE		1	8.12. Struts and Shocks	1		
8.6. Steering Stabilizer / Damper	/			8.13. Springs	1		
8.7. Steering Shaft Assembly	/					Ι.	

## NOTES:

	Section	19	- T	Tire	s and Wheels			Pri.
Component	P	F		NA	Component	Р	F	- NA
9.1. Tread Depth- LF:5.23 mm,RF:5.23 mm,LR:5.23 mm,RR:5.23 mm	1				9.4. Tire Serial Numbers & Dates of Manufacture	1		
9.2. Tire Condition (general)	4				9.5. Wheels	4		_
9.3. Tire Size	1				9.6. Wheel Nuts and Studs	/		

#### NOTES:

	Section 10 - Brakes											
Component	P	F	NA	Component	P	F NA						
10.1. Brakes (general)	1			10.6. Park Brake Drum Diameter- LR:157 mm,RR:157 mm	1							
10.2. Park Brake Lining- LR:3 mm,RR:3 mm	<b>*</b>			10.6. Brake Rotor Thickness- LF:26 mm.RF:26 mm	✓							
10.2. Brake Lining- LF:7 mm,RF:7 mm,LR:6 mm,RR:6 mm	1			10.7. Brake Drum Condition (general)	1							
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:24 mm,RR:24 mm	1							
10.4. Brake System Wiring	1			10.9. Park Brake	1							
10.5. Brake Rotor Condition (general)	1											

#### NOTES:

	Section	n 1	1 - UI	nder Vehicle		ar fi	
Component	P	F	NA	Component	P	F	NA
11.1. Bumpers	1			11.5. Drive Axles / Propeller Shafts	/	1000	
11.2. Engine	/			11.6. Floor Pan	1		
11.3. Transmission / Transaxle / Transfer Case	1		1 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 #5848814) 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 2025/05/28	Technician Number D2726	Facility Number 18657	Signature
Customer Acknowledgment			
and this Record of Inspection (RC the initial inspection and only the	on identifies defects and repairs are re DI) may be presented to any Vehicle In failed items noted on this ROI are req	spection Facility within 10 days of uired to be re-inspected. If the	2025/05/28
ehicle is not returned for re-insp must be conducted.	ection within 10 days of the initial dat	of inspection, a new inspection	() Customer Signature

# **MECHANICAL FITNESS ASSESSMENT**

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

ealer:	·			AMVIC Licence Number:		
ddress:						
0.0		VEHICLE INFO	RMATION			
ear: 2018	Make: MAZDA	Model: 3		Previous Province of Registration	AB.	
						r
ehicle Identification Numb	er: 5/12/5/12/	45m272264	Odometer Read	ding: 102287	(km/	mi)L
Truck Mot	torcycle Bus	Van 📄	Light Truck	Auto Motorized RV		Othe
	-				لـــا	
	') each item as C=Com	plies or N=Non-Compli	iant. If item is	Not Applicable indicate as N/A in	the C col	umi
owertrain	C N	Brakes	C	N Frame & Body	C	N
Accelerator		Parking/Emergency Brake		Hood Latch		
uel System		Hydraulic System		Door Latches & Hinges		
Exhaust		Vacuum System		Bumpers		- 10
ransmission		Drum Brakes		Windshield Wipers & Washer		
ront/Rear/Spindles Axles	200	Disc Brakes		Rear Wiper & Washer		
lutch	MA	Shoes/Pads		Windshield		
luid Levels (power steerin	g, brake)	Anti-Lock (if OEM equipped)		Windows		
V Joints		Steering	C	Defrost/Heaters	_	
Lamps	C N	Steering Lash		Mirrors	_	
lead Lamp Hi Beam		Steering Linkage		Seats		
lead Lamp Lo Beam		Rack & Pinion		Seat Belts/Airbags		
lead Lamp Location		Power Steering System		Mudquards	04	
aytime Running Lamps		King Pin	n4	Window Glazing	N4	_
Tail Lamps		Ball Joints		Structural Integrity		
Brake Lamps		Dail Joints		Tires & Wheels	С	N
Turn Signal Lamps		Suspension	C	N Tread Depth		L
Hazard Warning Lamps		Leaf springs	M	Tread Section		-
Licence Plate Lamp		Struts and Shocks		Sidewalls		
Back-up Lamps		Coil spring		Wheels		
	C N	Torsion Bar	M			1440
Instruments	CN	Independent/Multilink Rear		Electrical	C	N
Speedometer/Odometer		Computer Controlled	MA	Wiring		
ndicator Lamps		Diagnostic	С	Battery		
Horn Hi Beam Indicator		Diagnostic Trouble Codes		JVIICIICI		_
11 Beam Indicator		Diagnostic frounte codes		Alternator		
Technician Comme	ents	Diagnostic Houble Codes		Aitemator		
ith the Traffic Safety	Act, Vehicle Equipme	hicle described above i nt Regulation (A/R 122 ts of this document are	/2009). By	receipt of this assessment		ed
ignature of Certified J	ourneyman Technician	Haram	,	Signature of Buyer		
echnician Name (Print	1): Param			Buyer (Print)		
echnician Trade Certif	ficate Number: 259	122A		Signature of Salesperson		
m99/28	10.00			Salesperson (Print)		

Date

This assessment expires 120 days after the date it was issued.





#### **CERTIFICATE NUMBER**

# Out of Province Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	pe:	Automotive		Seating	Capac	ity:			
GVW:				Brake <sup>-</sup>	Гуре:	Hydr	aulic		
Owner Name: diamond motor			ors						
Address: 3403 93st nw									
City: edmonton			Province:	АВ		Postal Code	: T6	E6A4	
Telephone	Num	ber: (587)	444-33	00					
Vehicle Ide	ntific	ation Number:		3MZBN1L7	74JM272	2264			
Make:	ħ	Mazda			N	Model: 3	ACCUSED IN		
Year: 2018					ı	Jnit Number:	Transport		
Odometer: 102283 KM Lic			ence Plate Nu	ımber:		Provin	ce:	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:	
All Inspection Centre Ltd.		18657	
Inspection Technician Nam	e:	Technician Number:	
Paramvir Singh		D2726	_}
Inspection Technician Sign	ature:	Saran	
Inspection Date:	2025/05/28		

#### NOTICE TO VEHICLE OWNER

- 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	Info	rmatio	n		-			565	L.F				No.	1 35 1	E Tau		1.84	E
VIN	3	M	Z	В	N	1	L	7		4 J	M	2	7	2	2	6	Γ	4
		Mak	(e				М	ode	l l		1	Yea	r	T -	Odc	meter	_	
		Maz	da		[			3				201	R			2283		
								_				201	•		10	2203		
Custor	ner l	nforma	tion	Transfer !				71.										
										Name motors								
							dress 93st nw									tal Cod	е	
						400	Section	n 1	- Pre	e-Inspection	C G							
	PART S		Compo	nent			P		1000000			Compon	ent			P	F	N/
1.1a. Re	quest	for Inspe	ction (RF				1	line.	INA	1.3c. Vehicle V	Vandare	SCOTT STATE OF THE	ala	N. F.	10001	1		2000
				ed On The	e RFI		1			1.3d. Brake Sy						1		$\vdash$
		e Conditio					1			1.3e. Driveabil		normanice	_			/		$\vdash$
		sistent W					/		T	1.3f. Speedom		ration				1		
1.3a. CV	/ Joint	Road Te	st Result				1			1.3g. Odomete		The second secon	eration			1		
1.3b. Un	iversa	Loint Po	ad Toet	S			100			Trog. Guarriota	1.04	ppour op.	oracio,.					-
		I JOINT INC	ad Test r	Result		Sec	ction 2 - O	nbo	ard [	Diagnostic Sy	stems				4-116-			
NOTES		John	Compo			Sec	etion 2 - O	nbo	ard [	NG M	1000	Compon	ent			P	F	N
NOTES	cM Coo	des Prese	<b>Compo</b> ent	nent			P	F	-	2.4b. SRS Lan	np Fails 1	To Illumina	ate			P	F	N
2.1a. PC 2.1b. PC	EM Coo	des Prese L, SES, e	Compo ent etc) Lamp		Illuminate		P	F	-	2.4b. SRS Lan 2.4c. SRS Lan	np Fails 1	To Illumina ins Illumin	ate			1	F	N
2.1a. PC 2.1b. PC 2.2a. AB	EM Coo	des Prese L, SES, e des Prese	Compo ent etc) Lamp	nent Fails To	Illuminate		P	F	-	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s)	np Fails 1 np Remai Present	To Illumina ins Illumin	ate			1	F	N/
2.1a. PO 2.1b. PO 2.2a. AB 2.2b. AB	EM Coo EM (MI ES Coo ES Lam	des Prese L, SES, e des Prese np Fails to	Compo ent etc) Lamp ent o Illumina	nent Fails To	Illuminate		P /	F	-	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C	np Fails 1 np Remai Present over Inte	To Illumina ins Illumin grity	ate ated			1	F	N/
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB	CM Coo CM (MI S Coo S Lam S Lam	des Prese L, SES, é des Prese np Fails to np Remai	Compo ent etc) Lamp ent o Illumina ns Illumin	nent Fails To te			P / /	F	-	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic	np Fails Top Remail Present over Inte Stability	To Illumina ins Illumin grity Control (E	ate ated			1	F	N.A
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra	CM Coo CM (MI S Coo S Lam S Lam ake Sy	des Prese L, SES, e des Prese np Fails to np Remai estem Wa	Compo ent etc) Lamp ent o Illumina ns Illumin rning Lan	nent Fails To te sated np Fails to	lllumina	te	P / / / / / / / / / / / / / / / / / / /	F	-	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrain	np Fails 1 np Remai Present over Inte Stability n Warning	To Illuminatins Illuming Illum	ate ated			\ \frac{1}{4}	F	N
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra 2.3b. Bra	EM Coo EM (MI S Coo S Lam S Lam ake Sy ake Sy	des Prese L, SES, e des Prese np Fails to np Remai estem Wa	Compo ent etc) Lamp ent o Illumina ns Illumin rning Lan rning Lan	nent Fails To te	lllumina	te	P / /	F	-	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic	np Fails 1 np Remai Present over Inte Stability n Warning	To Illuminatins Illuming Illum	ate ated			1	F	N/
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra 2.3b. Bra	CM Coo CM (MI S Coo S Lam S Lam ake Sy ake Sy	des Prese L, SES, є des Prese np Fails to np Remai rstem Wa rstem Wa	Compo ent etc) Lamp ent o Illumina ns Illumin rning Lan rning Lan	nent Fails To te sated np Fails to	lllumina	te	P	F	-	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrain	np Fails 1 np Remai Present over Inte Stability n Warning	To Illuminatins Illuming Illum	ate ated			\ \frac{1}{4}	F	N/
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra 2.3b. Bra 2.4a. SR	CM Coo CM (MI S Coo S Lam S Lam ake Sy ake Sy	des Prese L, SES, є des Prese np Fails to np Remai rstem Wa rstem Wa	Compo ent etc) Lamp ent o Illumina ming Lan rning Lan ent	nent Fails To te ated np Fails to	lllumina	te	P	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrair 2.7. Other Safe	np Fails 1 np Remai Present over Inte Stability n Warning	To Illuminatins Illuming Illum	ate ated			\ \frac{1}{4}		
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra 2.3b. Bra 2.4a. SR NOTES	CM Coo CM (MI S Coo S Larr S Larr Aske Sy S Coo	des Prese L, SES, є des Prese np Fails to np Remai rstem Wa rstem Wa	Compo ent etc) Lamp ent o Illumina ns Illumin rning Lan rning Lan	nent Fails To te ated np Fails to	lllumina	te	P /	F	NA	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrain 2.7. Other Safe	np Fails Inp Remail Present over Inte Stability Warning ety Syste	To Illuminatins Illuminati	ate ated			\ \frac{1}{4}		N/
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra 2.3a. Bra 2.4a. SR NOTES	i: CM Coo CM (MI S Coo S Larr S Larr S Larr S Coo S Coo	des Press L, SES, є des Prese np Fails tr np Remai rstem Wa rstem Wa des Press	Compo ent etc) Lamp ent o Illumina ming Lan rning Lan ent	nent Fails To te ated np Fails to	lllumina	te	P /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrain 2.7. Other Safe	np Fails Inp Remail Present over Inte Stability Warning ety Syste	To Illuminatins Illuminati	ate ated			Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra 2.3a. Bra 2.4a. SR NOTES	CM Coo CM (MI S Coo S Larr S Larr S Larr S Coo S Coo S Coo S Coo	des Press L, SES, є des Prese np Fails tr np Remai rstem Wa rstem Wa des Prese	Compo ent etc) Lamp ent o Illumina ming Lan rning Lan ent	nent Fails To te ated np Fails to	lllumina	te	P /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrain 2.7. Other Safe  - Interior  3.11. Instrume 3.12. HVAC	np Fails Inp Remail Present over Inte Stability Warning ety Syste	Compone	ate ated est			Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bra 2.3a. Bra 2.4a. SR NOTES	i: CM Coo CM (MI S Coo S Larr S Larr S Larr S Coo S S Coo S S Coo S Coo S Coo S Coo S S Coo	des Press L, SES, є des Prese np Fails tr np Remai rstem Wa rstem Wa des Prese	Compo ent etc) Lamp ent o Illumina ming Lan rning Lan ent	nent Fails To te ated np Fails to	lllumina	te	P /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrain 2.7. Other Safe  - Interior  3.11. Instrume 3.12. HVAC 3.13. Windshie	np Fails Inp Remail Present over Inte Stability Warning ety Syste	Compone	ate ated est	tion		Y		
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bre 2.3b. Bre 2.4a. SR NOTES 3.1. Doo 3.2. Rea 3.3. Sun 3.4. Horr	i: CM Coo M (MI SS Coo SS Larr SS Larr SS Coo SS Coo SS SS Coo SS	des Press L, SES, є des Prese np Fails tr np Remai rstem Wa rstem Wa des Prese	Compo ent etc) Lamp ent o Illumina ming Lan rning Lan ent	nent Fails To te ated np Fails to	lllumina	te	P /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrair 2.7. Other Safe  - Interior  3.11. Instrume 3.12. HVAC 3.13. Windshie 3.14. Accelera	np Fails Inp Remail Present over Inte Stability Warning ety Syste	Compone	ate ated est	tion		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bre 2.3a. Bre 2.4a. SR NOTES 3.1. Doo 3.2. Rea 3.3. Sun 3.4. Horn 3.5. Sea	i: CM Coo CM (MI S Coo S Larr S Larr S Larr S Coo S S Coo S Coo S Coo S Coo S S S Coo S	des Press L, SES, є des Prese np Fails tr np Remai rstem Wa rstem Wa des Prese	Compo ent etc) Lamp ent o Illumina ming Lan rning Lan ent	nent Fails To te ated np Fails to	lllumina	te	P /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrair 2.7. Other Safe  - Interior  3.11. Instrume 3.12. HVAC 3.13. Windshie 3.14. Accelera 3.15. Service E	np Fails Top Remain Present over Inte Stability in Warning aty System of Panel and Wiper tor Brake Peaks	Compone Lamps and Wasi	ate ated est	ion		Y		N
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bre 2.3b. Bre 2.4a. SR NOTES 3.1. Doo 3.2. Rea 3.3. Sun 3.4. Horn 3.5. Sea 3.6. Sea	i: CM Coo CM (MI S Coo S Larr S Larr S Larr S Coo S S S Coo S S Coo S S Coo S S Coo S S Coo S S Coo S S S Coo S S S S S S S S S S S S S S S S S S S	des Press L, SES, є les Prese np Fails to np Remai ristem Wa ristem Wa des Prese	Compo ent o Illumina ns Illumin rning Lan rning Lan ent	nent Fails To te ated np Fails to np Remai	lllumina	te	P / / / / / / / / / / / / / / / / / / /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrair 2.7. Other Safe  3.11. Instrume 3.12. HVAC 3.13. Windshie 3.14. Accelera 3.15. Service E 3.16. Clutch Pe	np Fails Top Remail Present over Inte Stability in Warning aty System of Panel and Wiper tor Brake Peedal Asses	Compone Lamps and Wasi	ate ated est	ion		P		
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bre 2.3b. Bre 2.4a. SR NOTES 3.1. Doo 3.2. Rea 3.3. Sun 3.4. Horn 3.5. Sea 3.7. Sigr	i: CM Coo CM (MI S Coo S Larr S Larr S Larr S Coo S S S S Co	des Press L, SES,  eles Prese p Fails to p Remai rstem Wa rstem Wa des Prese  v Mirror s	Compo ent etc) Lamp ent o Illumina ming Lan rning Lan ent	nent Fails To te ated np Fails to np Remai	lllumina	te	P /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrair 2.7. Other Safe  3.11. Instrume 3.12. HVAC 3.13. Windshie 3.14. Accelera 3.15. Service E 3.16. Clutch Pe 3.17. Park Bra	np Fails Top Remain Present over Interest Stability in Warning aty System of Panel and Wiper tor Brake Pedal Asseke	Compone Lamps and Wash	ent her Operat	ion		P		N
2.1a. PC 2.1b. PC 2.2a. AB 2.2b. AB 2.2c. AB 2.3a. Bre 2.3b. Bre 2.4a. SR NOTES 3.1. Doo 3.2. Rea 3.3. Sun 3.4. Horn 3.5. Sea 3.7. Sigr 3.8. Haz	i: CM Coo CM (MI S Coo S Larr S Larr S Larr S Coo S S S Coo	des Press L, SES,  eles Prese p Fails to p Remai rstem Wa rstem Wa des Prese  v Mirror s	Compo ent etc) Lamp int o Illumina ins Illumin rning Lan rning Lan ent	nent Fails To te ated np Fails to np Remai	o Illumina ns Illumin	te	P / / / / / / / / / / / / / / / / / / /	F	NA on 3	2.4b. SRS Lan 2.4c. SRS Lan 2.4d. Airbag(s) 2.4e. Airbag C 2.5. Electronic 2.6. Powertrair 2.7. Other Safe  3.11. Instrume 3.12. HVAC 3.13. Windshie 3.14. Accelera 3.15. Service E 3.16. Clutch Pe	np Fails Tree Remains Present over Interest Stability in Warning aty System of Panel and Wiper tor Brake Pedal Asseke Safety Switch Panel Stafety Switch Pedal Asseke Safety Switch Pedal Asseke Switch Pedal Asseke Safety Switch Pedal Asseke Switch Pedal Peda	Compone Lamps and Wash dall embly	ent her Operat	ion		P		N

	S	ecti	on 4	- Glass	13/17		
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		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)	/			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1		$\vdash$
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	/			4.4a. Other Glass	/		

#### NOTES:

	Se	ctic	on 5	- Lamps	NA SECTION	n	- Sign
Component	P	F	NA	Component	P	F	NA
5.1. Lamps (general)	1			5.7. Front Side Reflectors	1	- tr	
5.2. Daytime Running Lamps	1			5.8. Rear Side Marker Lamps	1		$\top$
5.3. High Mount Brake Lamp	1			5.9. Rear Side Reflectors	1		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			and the second second	-		+

#### NOTES:

	Section	6 -	Exte	erior, General	N STATE OF STATE	W.	#1
Component	P	F	NA	Component	P	F	NA
6.1. Fuel Cap	1		The same of	6.3. Bumpers	1	7.00	
6.2. General Body Condition	1			6.4. Aftermarket Equipment Installation	1		

#### NOTES:

Section 7 - Under Hood											
Component	P	F	NA	Component	P	F	NA				
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder	3700	10.50	1				
7.2. Hood Prop / Struts	1			7.8. Fuel System	1		+				
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	/			7.11. Engine and Transmission Mounts	1		+				
7.6. Brake Master Cylinder	1					i de la composição de l					

### NOTES:

	Section 8 -	Ste	ering	and Suspension	the second	90	
Component	P	F	NA	Component	P	F	NA
8.1. Wheel Bearings	1			8.8. Steering Gear		101520	1
8.2. Ball Joints (front and rear)	1			8.9. Rack & Pinion			-
8.3. Tie Rod Ends (inner and outer)	/			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	/			8.13. Springs	1		_
8.7. Steering Shaft Assembly	1				-		

### NOTES:

	Section	19		Tire:	s and Wheels	1514		
Component	P	F	E	NA	Component	P	F	: NA
9.1. Tread Depth- LF:6.23 mm,RF:6.23 mm,LR:5.89 mm,RR:5.89 mm	1	î			9.4. Tire Serial Numbers & Dates of Manufacture	1		
9.2. Tire Condition (general)	4	1			9.5. Wheels	1		
9.3. Tire Size	1				9.6. Wheel Nuts and Studs	1		

#### NOTES:

	Se	ctio	n 10	- Brakes		A STATE	
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:9 mm,RR:9 mm	<b>V</b>			10.6. Brake Rotor Thickness- LF:24 mm,RF:24 mm	~		
10.2. Brake Lining- LF:9 mm,RF:9 mm,LR:9 mm,RR:9 mm	~			10.7. Brake Drum Condition (general)	1		
10.3. Brake Lines and Hoses	<b>*</b>			10.8. Brake Rear Rotor- LR:12 mm,RR:12 mm	~		
10.4. Brake System Wiring	1			10.9. Park Brake	1		
10.5. Brake Rotor Condition (general)	1						

#### NOTES:

e park brake on caliper

customer install new brake pad and rotors

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		1			
11.3. Transmission / Transaxle / Transfer Case	1			11.7. Fuel System	1					
11.4. Differential(s)			1	11.8. Exhaust System	/					

#### NOTES:

### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5848776) 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 2025/05/28	Technician Number D2726	Facility Number 18657	Jaran Signature
stomer Acknowledgment		MINISTER ALTON TILL OF HIS AND	ALL TO BE SHOULD
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		of 2025/05/28	
	ection within 10 days of the initial date		