

## Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number: FS79565 2023-May-31 20127431 Inspection Result: PASS

ALPI'S BRAKES AND / S6947 Inspection Start Date/Time: 2022-May-24 09:00 AM Inspection Type: Complete Inspection Complete Date/Time: 2022-May-24 10:50 AM Inspector: DERVINA, ARDIAN / 203308 Inspection Class: Class 1 - Light Vehicle with LGVW 5500 kg or less Work Order Number: 9468 Collision Repair Facility: CRAFT TECH COLLISION Inspection Reason: Salvage Vehicle Collision Repair Facility Phone: (778) 987-9090 Collision Repair Technician: SIKANDER Vehicle Jurisdiction: British Columbia Brake Type: Hydraulic Owner/Lessee Name: INLINE MOTORS, JAY Registration Number: 13224013 Fuel Type: Gasoline Address: 333 12 STREET VIN: 1V2NR2CA7KC553224 Odometer: 34350 KM New Westminster City: Plate Number: **Hub Odometer:** Province/State: British Columbia Licenced GVW (kg): 0 Body Style: 4 Door Stationwagon Postal Code/ZIP: V3M4H5 Vehicle Year: 2019 Model: **ATLAS** Country: Canada Make: VOLKSWAGEN Result Comment Vehicle Identification (VIN) Passed Section 1 - Power Train Passed Section 2 - Suspension Passed Section 3 - Brake System Passed Section 3H - Hydraulic Brakes Passed Section 4 - Steering Passed Section 5 - Instruments and Auxiliary Equipment Passed Section 6 - Lamps Passed Section 7 - Electrical System Passed Section 8 - Frame and Body Passed Section 9A - Tires Passed Section 9B - Wheels Passed Section 10 - Coupling Devices Not Applicable Section 11 - Other Vehicle Components Not Applicable Tire Tread Depth (mm) Axles (front) Outer Left Inner left Inner Right **Outer Right** Steering Axle? 5.05 1 5.2 2 3.9 4.9 Comment: Brake Lining/Pad Measurement (mm) Rotor Thickness or Drum Inside Diameter Measurement (mm) Left Right Lining/Pad Left Right Axles (front) Rotor/Drum Axles (front) 30.00 30.00 Pad 9 9 Rotor Pad 5.5 5.5 Rotor 22.02 22.02 Comment: Comment: Inspection Comments: ARDIAN Has this Vehicle been road tested? When? After Inspection Name of the person who did the road test:

This Inspection Report was submitted to CVSE on 2022-May-31 02:41 PM

DERVINA, ARDIAN

The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

#### NOTICE: KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations. It is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle Inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSC/VIP at the Commercial Vehicle Safety Enforcement

CVSE0013

Inspector Name:

5/31/2022 2:41:56 PM



Alpi's Brake & Alignment 11052 124 St. Surrey, BC V3V 4V1

Volkswagen : Atlas : 4Motion (All Wheel Drive) : Standard Suspension (G01) 2019 (Modified Specification) 4-Wheel Total Alignment

Front: Left

Actual	Specified Range
-0.5°	-1.0° 0.0°
6.9°	6.7° 7.7°
0.10°	0.00° 0.17°
13.1°	
12.6°	
	-1.58° -0.92°
18.4in	18.0in 18.8in

Camber
Caster
Toe
SAI
Included Angle
Turning Angle Diff.
Ride Height

	<del>-</del>
Actual	Specified Range
-0.3°	-1.0° 0.0°
7.0°	6.7° 7.7°
0.11°	0.00° 0.17°
13.6°	
13.2°	
	-1.58° -0.92°
18.4in	18.0in 18.8in
	• • • • • • • • • • • • • • • • • • • •

Front: Right

#### Front -

Cross Camber Cross Caster Cross SAI Total Toe Cross Turn Diff.

Actual	Specified Range
-0,2°	-0.5° 0.5°
-0.1°	-0.5° 0.5°
-0.5°	
0.21°	0.00° 0.33°

Rear: Left

Actual	Specified Range			
-1.4°	-1.8° -0.8°			
0. <b>09</b> °	0.00° 0.17°			
19.4in	19.1in 19.9in			

Camber Toe Ride Height

F	Rear : Right				
Actual	Specified Range				
-1.7°	-1.8° -0.8°				
0.07°	0.00° 0.17°				
19.4in	19.1in 19.9in				

### Rear

Cross Camber Total Toe Thrust Angle

Actual	Specified Range
0.3°	-0.5° 0.5°
0.16°	0.00° 0.33°
0.01°	-0.20° 0.20°



## Ministry of Transportation and Infrastructure

# Designated Inspection Facility (DIF must issue this form for completion by an autobody technician) Structural Integrity Declaration Report

Print Form

Commercial Vehicle Safety and Enforcement Branch

PASS All requirements met	AIL Requireme	ents NOT met			
Designated Inspection Facility Information					
Designated Inspection Facility Number: S 6 9 4 7 Facility Na		Name: ALPIS BRAKES ALIGNMENT			
Authorized Inspector Number: 203308 Inspector		or Name: ARDIAN			
Inspector Signature: Androw Soniu Date	24 MAY	こって Decal N	10.: FS 9	9565	
Vehicle Information				Tive transcent	
Owner NLIHE MOTORS Regi		24013			
Address 333- 12 TH STREET VIN	ı.	2CA TK			
City NEW WOST 1714 STER Prov BC PC 1/3H 4H5Mak		Model Ay/			
Structural Integrity Declaration Report					
Repair Standard and Vehicles Dimensions	Wheel alignm	ent (all 4 wheels- att	ach printout) Aliga	nment	
1. I confirm that the repair / rebuild process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Confere	performed (fa	Wheel alignment (all 4 wheels- attach printout) Alignment performed (facility name and address if other than above):  NAME: ALPIS BRAKES ALIGNIZES			
On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including engir	ADDRESS:	11052-124	STREET		
cradle, conforms to the OEM dimension standards and that a full-framed	Please indicate	numbers and measu	rements on diagra	m below:	
vehicle complies with the OEM, I-CAR repair standard.		icle: Front Left	Front Right		
Occupant Protection and Vehicle Components	- 0.5	Camber	Camber	-03	
<ol><li>I confirm that the assembly of body components have been performed</li></ol>	ina 69	Caster	Caster	70	
manner that provides occupant protection that is equal to or exceeding O or I-CAR standards.	EM 0.10	Toe	Toe	011	
3. I confirm that the repairable structural components of the vehicle body	- 13.1	SAL	SAI	13,6	
have been assembled and repaired in accordance with methods, procedu	es /2 /	Included Angle	Included Angle		
and standards that will return the components to its original standard, quality		Turning Angle	Turning Angle		
and properties in accordance with the OEM, I-CAR standards.  4. I confirm that the assembly joints of the vehicle body are located in plac	· Ac	Rear Left	Rear Right		
and repaired in accordance with the OEM, I-CAR procedures and standard:	-1.4	Camber	Camber	-1-7	
Wheel Alignment		Caster	Caster		
5. I confirm that a four-wheel alignment has been performed and that					
steering angles and wheel tolerances are within the OEM, requirements fo		Toe	Toe	(O)	
this vehicle. A four-wheel alignment computer printout has been included par: of this declaration.	las 0.09	SAI	SAI		
I certify that this vehicle has been repaired in accordance with OEM/I-CAR					
standards as noted in items 1 - 5 above.					
Technician Name  please print  DENNIS PRISONOV	ALI	GNMENT	PASS	☐ FAłL	
Autobody Tech Trade Qualification # 0073-AB-01	Date Rebuilt (	Completed 24	MAY 2022		
Autobody Tech Trade Jurisdiction Surrey		Rebuilder Name (if different from technician)  SIKENDER			
Technician Signature	Rebuilder Add	Rebuilder Address 54//-/4PERADE ST			
The ODICINIAL connectable forms and before the design and discussion for the connectable forms and the connectable forms a		and and but had a start			

The ORIGINAL copy of this form must be forwarded to the designated inspection facility indicated above, and MUST be retained by the facility.

\* This form must be the authentic original version signed by the autobody technician. Any photocopied, modified, altered, or changed form is unacceptable and must be rejected.

 $^{\star}$  A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).