

Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number:

FT57741 2023-Aug-31 20209011

Inspection Result: **PASS**

Facility: Inspector: ABBOTSFORD TUNE-UP CENTER /

S5838

15905

MOHAMMAD YUSOF, MOHAMMAD ARIS /

Inspection Class:

Inspection Type: Complete

Class 1 - Light Vehicle with LGVW 5500

kg or less

Salvage Vehicle

Inspection Start Date/Time:

2022-Jul-20 01:00 PM

Inspection Complete Date/Time: 2022-Aug-10 03:00 PM

Collision Repair Facility:

AMC AUTO

Collision Repair Facility Phone: (778) 317-1840 Collision Repair Technician:

ARIS YUSOF

Vehicle Jurisdiction:

Registration Number:

Work Order Number:

British Columbia

Brake Type:

Inspection Reason:

Hydraulic

Owner/Lessee Name:

INLINE MOTORS, INLINE

MOTORS

VIN: KNDJP3A56K7646519 Fuel Type: Odometer: Gasoline 30966 KM

333 TWELFTH STREET

Plate Number:

12780820

Hub Odometer:

4 Door Stationwagon

City: Province/State: New Westminster British Columbia

Licenced GVW (kg): Vehicle Year:

Make:

2019 KIA

Body Style: Model:

Postal Code/ZIP: Country:

V3MH5 Canada

	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	Passed	

Tire Tread Depth (mm)

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Standing Auto
1	8	7 7 7		o and rugin	Steering Axle?
2	7			8	~
				7	

Brake Lining/Pad Measurement (mm)

Axles (front)	Lining/Pad	Left	Right
1	Pad	8	8
2	Pad	8	8

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	25.00	25.00
2	Rotor	10.00	10.00

Inspection Comments:

Has this Vehicle been road tested?

When?

After Inspection

Name of the person who did the road test:

ARIS

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

Signature:

This Inspection Report was submitted to CVSE on 2022-Aug-11 11:20 PM

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/IIP at the Commercial Vehicle Safety Enforcement

CVSE0013

8/11/2022 11:20:56 PM



Ministry of Transportation and Infrastructure

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

Commercial Vehicle Safety and Enforcement Branch

Designated Inspection Facility Information Designated Inspector Number: Inspector Numbe	PASS All requirements met	□ FAI	L Requirement	ts NOT met		
Authorized inspector Number: Inspector Signature: Date: Guy Gog Decal No.: FT 5 7 7 4 1 Vehicle Information Owner Guy Gog Decal No.: FT 5 7 7 4 1 Vehicle Information Owner Guy Guy	Designated Inspection Facility Information		30 T 18 18 18 18	1 (S) (S) (S)	The fact of	100 to 100 h
Inspector Signature: Date:	Designated Inspection Facility Number: 55838	Facility Na	ame: Abbo	+ Pag	1 Tui	rall
Vehicle Information Corner	Authorized Inspector Number:	Inspector	Name: And	3 VUS	P	
Address 3 2	Inspector Signature:	Date:	2410/2	099 Decal N	O.: FT 50	7.741
Address \$ 2	Vehicle Information	A PLAN			ME AND DE	Sale Sales
Address 3 2	Owner In Conc Motors	Registrat	ion # 127x	20820	Plate #	NA
Wheel alignment (all 4 wheels- attach printout) Alignment Performed (facility name and address if other than above): NAME: Alignment (but of the perior of the period of the per	Address 333 twelfth st		ENTOTA	2A56		6519
Wheel alignment (all 4 wheels- attach printout) Alignment Performed (facility name and address if other than above): NAME: Alignment (but of the perior of the period of the per	City NEW WEST Prov BCPC/3NGHL	JMake /	EU N	Model Cour	/ Year	1919
The confirm that the repair / rebuild process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Conference On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including engine cradle, conforms to the OEM, I-CAR repair standards and that a full-framed vehicle complies with the OEM, I-CAR repair standard. ADDRESS:		RE II A		HAVE THE REAL PROPERTY.		
1. I confirm that the repair / rebuiled process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Conference On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including engine cradle, conforms to the OEM dimension standards and that a full-framed vehicle complies with the OEM, I-CAR repair standard. Occupant Protection and Vehicle Components 2. I confirm that the assembly of body components have been performed in a manner that provides occupant protection that is equal to or exceeding OEM or I-CAR standards. 3. I confirm that the repairable structural components of the vehicle body have been assembled and repaired in accordance with methods, procedures and standards that will return the components to its original standard, quality and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Autobody Tech Trade Qualification # Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction	Repair Standard and Vehicles Dimensions	Texas	Wheel alignment	t (all 4 wheels- atta	ach printout) Aliqu	nment
vehicle complies with the OEM, I-CAR repair standard. Occupant Protection and Vehicle Components 2. I confirm that the assembly of body components have been performed in a manner that provides occupant protection that is equal to or exceeding OEM or I-CAR standards. 3. I confirm that the repairable structural components of the vehicle body have been assembled and repaired in accordance with methods, procedures and standards that will return the components to its original standard, quality and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction To Caster Turning Angle Sal	exceeded the rebuilding standards specified by the Inter-Industry Co On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including	nference engine	performed (facili NAME: ADDRESS:	ty name and addr	ess if other than a	bove):
Camber Camber Camber Camber Camber		ned	Please indicate nu	umbers and measu	man and the second	m below:
2. I confirm that the assembly of body components have been performed in a manner that provides occupant protection that is equal to or exceeding OEM or I-CAR standards. 3. I confirm that the repairable structural components of the vehicle body have been assembled and repaired in accordance with methods, procedures and standards that will return the components to its original standard, quality and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. 4. I confirm that at eassembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. 4. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 1 certify that this vehicle has been repaired in accordance with OEM/I-CAR standards as noted in items 1 - 5 above. 1 certify that this vehicle has been repaired in accordance with OEM/I-CAR standards as noted in items 1 - 5 above. 1 certify that this vehicle has been repaired in accordance with OEM/I-CAR standards as noted in items 1 - 5 above. 1 certify that this vehicle has been repaired in accordance with OEM/I-CAR standards as noted in items 1 - 5 above. 1 certify that this vehicle has been repaired in accordance with OEM/I-CAR standards as noted in items 1 - 5 above. 2 accordance with OEM/I-CAR standards. 3 accordance with OEM/I-CAR standards. 4 accordance with OEM/I-CAR standards. 4 accordance with other than the easier of the vehicle body are located in places and standards. 4 accordance with the OEM, I-CAR standards. 5 accordance with the OEM, I-CAR standards. 5 accordance with other than the easier of the vehicle body are located in places. 6 accordance with other than the vehicle body are locate			From inside venicie			
manner that provides occupant protection that is equal to or exceeding OEM or I-CAR standards. 3. I confirm that the repairable structural components of the vehicle body have been assembled and repaired in accordance with methods, procedures and standards that will return the components to its original standard, quality and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Autobody Tech Trade Qualification # Autobody Tech Trade Jurisdiction Toe Toe Toe Toe Toe Toe Toe T				Camber	Camber	
SAI	2. I confirm that the assembly of body components have been performance that provides assument made at a start that it	med in a		Caster	Caster	
3. I confirm that the repairable structural components of the vehicle body have been assembled and repaired in accordance with methods, procedures and standards that will return the components to its original standard, quality and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction	or I-CAR standards.	ing OEM		Toe	Toe	
have been assembled and repaired in accordance with methods, procedures and standards that will return the components to its original standard, quality and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment S. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Included Angle Turning Angle		hody		SAI	SAI	
and standards that will return the components to its original standard, quality and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. If 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 Autobody Tech Trade Qualification # Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Turning Angle Rear Right Caster Caster Toe SAI SAI SAI SAI Date Rebuilt Completed Alignment Alignment Date Rebuilt Completed Alignment Alignment Alignment Alignment Date Rebuilt Completed Alignment Alignment Alignment Alignment Date Rebuilt Completed Alignment Alignment Alignment Alignment Alignment Alignment Alignment Date Rebuilt Completed Alignment Alignment Alignment Alignment Alignment Turning Angle Bear Left Rear Right Camber Caster Caster Caster Caster Caster Caster Date Rebuilt Completed Alignment Alignment Alignment Alignment Alignment Caster Caster Caster Caster Date Rebuilt Completed Alignment Alignment Alignment Alignment Caster Caster Caster Caster Date Rear Left Rear Right Camber Caster Caster Caster Caster Caster Date Rear Left Rear Right Caster Caster Caster Caster Caster Date Rear Left Rear Right	have been assembled and repaired in accordance with methods, pro-	cedures		Included Angle	Included Angle	
A. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Autobody Tech Trade Qualification # Autobody Tech Trade Jurisdiction Rear Left Rear Right Camber Caster Caster Toe Toe Toe Toe ALIGNMENT PASS FAIL Date Rebuilder Name (if different from technician)	and standards that will return the components to its original standard	d, quality		Turning Angle	Turning Angle	
Autobody Tech Trade Jurisdiction Wheel Alignment Camber Alignation Date Rebuilder Name (if different from technician)						
Wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Doll AB 19 Autobody Tech Trade Jurisdiction Caster Caster Toe Toe SAI SAI SAI PASS FAIL Date Rebuilt Completed Autobal Pass Rebuilder Name (if different from technician)	4. I confirm that the assembly joints of the vehicle body are located in	n places				
5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Doll AB-19 Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Rebuilder Name (if different from technician)		aaras.		Camber	Camper	
steering angles and wheel tolerances are within the OEM, requirements for this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Doll AB 9 Date Rebuilt Completed Autobody Tech Trade Jurisdiction Rebuilder Name (if different from technician)		.+		Caster	Caster	
this vehicle. A four-wheel alignment computer printout has been included as part of this declaration. 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 Autobody Tech Trade Qualification # Doll AB-19 Autobody Tech Trade Jurisdiction				Toe	Toe	
part of this declaration. 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 Autobody Tech Trade Qualification # Doll AB-19 Autobody Tech Trade Jurisdiction Rebuilder Name (if different from technician)	this vehicle. A four-wheel alignment computer printout has been inc	luded as		SAI	SAI	
Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Rebuilder Name (if different from technician)						
Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction Autobody Tech Trade Jurisdiction ALIGNMENT PASS FAIL Date Rebuilt Completed 10/08/9099 Rebuilder Name (If different from technician)	I certify that this vehicle has been repaired in accordance with OEM/I-CAI	R				
Technician Name please print Autobody Tech Trade Qualification # Ool4 AB-19 Autobody Tech Trade Jurisdiction Rebuilder Name (if different from technician) Rebuilder Name (if different from technician)	standards as noted in items 1 - 5 above.		ALIGN	IMENT	DASS	FAIL
Autobody Tech Trade Jurisdiction Rebuilder Name (if different from technician) Rebuilder Name (if different from technician)	Technician Name please print Hris Yuse f		, ALIGIN	WINEIVI	/ PASS	FAIL
(if different from technician)	Autobody Tech Trade Qualification # 8014-AB-1	9	Date Rebuilt Con	npleted 101	08/20	22
Technician Signature Rebuilder Address	Autobody Tech Trade Jurisdiction	-		an) An	10 4	uto
116/6 7/19/001	Address 3 2 Prov BC PC SMUHD Structural Integrity Declaration Report Repair Standard and Vehicles Dimensions 1. I confirm that the repair / rebuild process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Con On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including exceeded, conforms to the OEM dimension standards and that a full-frame vehicle complies with the OEM, I-CAR repair standard. Occupant Protection and Vehicle Components 2. I confirm that the assembly of body components have been perform manner that provides occupant protection that is equal to or exceeding or I-CAR standards. 3. I confirm that the repairable structural components of the vehicle behave been assembled and repaired in accordance with methods, proceand standards that will return the components to its original standard, and properties in accordance with the OEM, I-CAR standards. 4. I confirm that the assembly joints of the vehicle body are located in and repaired in accordance with the OEM, I-CAR procedures and standards wheel Alignment 5. I confirm that a four-wheel alignment has been performed and that steering angles and wheel tolerances are within the OEM, requirement this vehicle. A four-wheel alignment computer printout has been inclupant of this declaration. 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 Autobody Tech Trade Qualification #		Rebuilder Addres	55/96/6	72/1	our

* A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).

^{*} 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.



Ministry of Transportation and Infrastructure

Body Integrity Inspection Report

To be completed by the Designated Inspection Facility's Authorized Vehicle Inspector

Designated Inspection Facility Inform	nation			15.4		TATAL DE MONTA VE	1054 Hz	DESCRIPTION OF
Designated Inspection Facility Num	ber [55838	Aı	uthoriz	zed Inspector	Number 803	635	
DIF Facility Name	6	PIT	ln.	specto	or Name	1	0],
Inspection Start Date	73.7	aspection Completion Date	UP			ris yeeso	P	
2 0 0 7 2 0 9 9 Day Month Year	10	08 202	9 In	specto	r Signature	Mc	é	
VEHICLE OWNER	Day	Month Year	NA	MEC	E DEDITI	DEB		
			200000		F REBUI	LDER (if other than owne	r)	4000000
Name In Cine	d	Cofers	Nam —	ie	HIC	10 feeto	Groc	P
Address 3334	velf	11 St	Add	ress	196	16 729	ou	ena
City New We	P.7 Prov	BEPCU3MG	LESty		See.	Prov	Berg	12432
Tel# 609 7	571	933	Tel #	‡	77	83171840)	
Vehicle Information	The Vall		19.	13 8			TOUR BY W	nic Paris Paris
TYPE OF VEHICLE:	assenger	Car ☐ MPV	□ Tr	uck		otorhome	□ p.,	
		_	Ш.	uck		otomome raxi	☐ Bu	IS
Licence Plate O	dometer	30966 Year	20	19	Make	t.a	Model S	out
Registration Number 1978	082	VIN/Serial #	rv	A	IP3	A56K76	463	519
l am satisfied that this rebuilt moto	r vehicle is	the same as the one desc	ribed in	the re	cord of rebu	ıilding.	es 🗆	No
Requirements of Rebuildi		Components	R	С	VIM Reference Section	Components	R C	VIM Reference Section
Photographs prior to rebuilding	Yes	STRUT			733.01	REAR STRUT TOWER		
clearly showing vehicle damage						THE THE TOWER		8 - 4 (b)
		- Left			8 - 4	- Left		8 - 4 (b)
Structural Integrity Declaration		- Right			8 - 4			8 - 4 (b)
Structural Integrity Declaration Report	Yes	- Right HINGE (A) PILLAR			8 - 4	- Left	~	8 - 4 (b) 8 - 5
Report	Yes	- Right HINGE (A) PILLAR - Left			8 - 4 8 - 19	- Left - Right	V	
		- Right HINGE (A) PILLAR				- Left - Right BUMPERS (Front/Rear)		8 - 5
Report 4 Wheel Alignment Printout	Yes	- Right HINGE (A) PILLAR - Left			8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER		8 - 5 8 - 3 (c)
Report	Yes	- Right HINGE (A) PILLAR - Left - Right			8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD		8 - 5 8 - 3 (c)
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR			8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT		8 - 5 8 - 3 (c) 8 - 1
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left			8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY		8-5 8-3 (c) 8-1
Report 4 Wheel Alignment Printout Welded and structural components that require	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right			8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME		8-5 8-3 (c) 8-1
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard.	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR			8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl)		8-5 8-3 (c) 8-1 8-2 8-3
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left			8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS		8-5 8-3 (c) 8-1 8-2 8-3
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right			8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left		8-5 8-3 (c) 8-1 8-2 8-3
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL			8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left - Right		8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c)
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right			8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left - Right FLOOR PAN		8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c)
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right			8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left - Right FLOOR PAN	d when iten	8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a)
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report.	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right			8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left - Right FLOOR PAN		8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a)
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report.	Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right	e m	Zi	8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left - Right FLOOR PAN	d when iten	8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a)
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report.	Yes Yes Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right ROCKER PANEL - Left - Right	le	74	8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left - Right FLOOR PAN "R" marke	d when iten	8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a)
Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report.	Yes Yes Yes	- Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right ROCKER PANEL - Left - Right	le	Vehicle	8 - 19 8 - 19 8 - 19	- Left - Right BUMPERS (Front/Rear) CROSSMEMBER HOOD RAD SUPPORT BODY FRAME BULKHEAD (cowl) DOORS QUARTER PANELS - Left - Right FLOOR PAN "R" marke	d when iten	8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a)

DENAMICATIO CENTRE LTD.

UNITATE SESSION RD SURREY BU

Thank Smaller: 604-501-9700 Fax Sumber: 664-501.9761

Customer	er e	The second of the control of the con	8/11/2022 4:17:34 PM
K ORIGINAR - I		1 3 / 1 3 N	kndjp3a56k7646519
Tildenst Not		lechnician:	aris

Delometer 20066 Order No.:

EMICLE ALIGNMENT REPORT

Princery Ampics			โดยเป	Specifi	ications	Final
~		er e		Min.	Max.	
Caster		Lote	8,40	4.6°	5.6°	\$
		Right) ·	4.60	5.6°	5.50
insun Cambor	Cambon	Leh	211	-1.490	(),()0	-10
		Kighi		-1.0°	0.0°	#0.5°
	buf	and the second of the second	U.05°	() [50	0.10"	
	, Esc	A Part		41.05%	0.15%	U. £0°
	en e	isani		-0.10°	(),3(j°	0.207
	Camber	Cost	e de la serie	-2 n°	-1 (t ^c	A 1 5 10
	E CONTRACTOR OF THE CONTRACTOR	Rocks	1 2 C	-2.6°	-1.0°	-1.39
(Chi		Turzi I	47.35 T	0.00°	0.40°	0.052
	Tor	Rogis	1 The second of	0.00%	0.40°	0,307
		74 1.4	A 13	0 (10),	0.80f	0.35
and the second second second second second		entropy of the state of the sta	and the second s	er e	on the control of the	6.50
General art Araba		Initial Specifications			Final	
the week and		and the management of the second		Min.	Max.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		un to de la	[3, 3°	12.9°	13.9°	13.3°
		Karni		12.00	13.99	13.1°
ncluded Am	1.5	Den	1,4			123
and had been comment or an extra section of the comment of	enterentation in the transfer of the contract	<u> </u>		ng, kanada da Mirapapa. Ti Mirabahir da kanada sa sa pagarangan sangka kanada sa	, on the the separate age	12.51
Jacoby (Au	fuins	Leit	- 11 (0.00)	0.0°	0.0°	*****
	the state of the second of the	Kyje		() ()0	0,00	-20 Ada da apr -10 Ata da apr -10 At
Taxi yuun Ti	1:428	lidat Maria		***	****	
	COMMINS MAY THE STORY	Right	er e () e e e e e e e e e e e e e e e e e	and the discourse spacetrage.	AND THE SPECIAL PROPERTY OF TH	prince as we re in
oe Curve C	innge	i sa žit		and the face and designed and		~~~~~
The Administration of the Commission of the Comm	and the manner of the control of the					per transfer and the contract of the contract
etback		71 ve2V				+(x, 1 "
het Wald	TS OFF	Conf			ar water de ser en	() 1) 1°
			2. 7"			-0.3"
en Elmser	SHELL IN THE SHEET	er e	4141			-(),] "
ioar Ride II	ाड <u>ी</u> म	liett se		15.2"	15.9"	**
hole 1	manager (Marian and Marian and Ma		in and a superior of the control of	15.2"	35.9"	— to —
low Ride He	c <u>98</u> 18	1.4		15.27	15.9"	*
con sade the gift (Cigh)		A. A.	*****	15.2"	15.9"	