

Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number:

FW12024 2023-Nov-30 20307824

Inspection Result: **PASS**

Facility: Inspector:

ABBOTSFORD TUNE-UP CENTER / \$5838

MOHAMMAD YUSOF, MOHAMMAD ARIS /

16093

inspection Type: Inspection Class:

Inspection Reason:

Complete

Class 1 - Light Vehicle with LGVW 5500

kg or less

Salvage Vehicle

Inspection Start Date/Time:

2022-Oct-17 05:45 PM

Collision Repair Facility:

Inspection Complete Date/Time: 2022-Nov-03 11:00 AM AMC AUTO

Collision Repair Facility Phone: Collision Repair Technician;

(778) 317-1840 ARIS YUSOF

Vehicle Jurisdiction:

Plate Number:

VIN:

Make:

Registration Number:

Licenced GVW (kg):

Work Order Number:

British Columbia 13004008

JN1BJ1CR7KW314799

Brake Type: Fuel Type:

Odometer:

Hub Odometer:

Hydraulic Gasoline

30796 KM

Owner/Lessee Name:

INLINE MOTORS LTD., INLINE

MOTORS LTD.

Address: City:

333 TWELFTH STREET

Province/State:

New Westminster

British Columbia

0 2019

Vehicle Year:

NISSAN

Body Style: Model:

4 Door Stationwagon

Postal Code/ZIP:

V3M4H5

Country:

Сапада

V-12-1 II W	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			
Section 5 - Instruments and Auxiliary Equipment	Passed		
Section 6 - Lamps	Passed		
	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)	, 40360		

i	Axles (front)	Outer Left	Inner left	Inner Right	0.4. 8:11	
	1	8		www.rught	Outer Right	Steering Axle?
	2	7			7	
	Comment:			<u> </u>	1,	

Brake Lining/Pad Measurement (mm)

Axles (front)	Lining/Pad	Left	Right
1	Pad	7	7
2 Comment:	Pad	8	8

MOHAMMAD YUSOF, MOHAMMAD ARIS

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	26.69	26,12
22	Rotor	16,34	16.73

Inspection Comments:

Inspector Name:

Has this Vehicle been road tested?

When?

After Inspection

This Inspection Report was submitted to CVSE on 2022-Nov-03 10:43 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/MP at the Commercial Vehicle Safety Enforcement

CVSE0013

11/3/2022 10:43:02 PM



Private Vehicle Inspection Report

Decal Number: **Decal Expiry Date:** Inspection Number:

FW12024 2023-Nov-30 20307824

Inspection Result: **PASS**

Facility:

Inspector:

ABBOTSFORD TUNE-UP CENTER /

MOHAMMAD YUSOF, MOHAMMAD ARIS!

203635

Inspection Type:

Inspection Class:

Complete

kg or less

Class 1 - Light Vehicle with LGVW 5500

Inspection Start Date/Time:

Collision Repair Facility Phone:

Collision Repair Technician:

2022-Oct-17 05:45 PM

Inspection Complete Date/Time: 2022-Nov-03 11:00 AM Collision Repair Facility:

AMC AUTO (778) 317-1840

ARIS YUSOF

Work Order Number: 16093

Inspection Reason:

Salvage Vehicle

INLINE MOTORS LTD., INLINE

Owner/Lessee Name:

Vehicle Jurisdiction: Registration Number:

13004008

British Columbia

JN1BJ1CR7KW314799

Brake Type: Fuel Type:

Hydrautic

MOTORS LTD.

Odometer:

Gasoline 30796 KM Address: City:

333 TWELFTH STREET

Plate Number:

0

Hub Odometer:

Province/State:

New Westminster British Columbia

Licenced GVW (kg):

2019

Body Style:

Model:

Not Applicable

Passed

4 Door Stationwagon

Postal Code/ZIP: Country:

V3M4H5 Canada

Vehicle Year: Make;

VIN:

NISSAN

	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	
	The second	

Tire Tread Depth (mm)

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Character Auto O
1	8			8	Steering Axle?
Comment:	7			7	

Brake Lining/Pad Measurement (mm)

Section 11 - Other Vehicle Components

Axles (front)	Lining/Pad	Left .	Right
1	Pad	7	7
2	Pad	8	8

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	26.69	26.12
2	Rotor	16.34	16.73
Comment:			1

ARIS

Inspection Comments:

Has this Vehicle been road tested?

After Inspection

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

Signature:

This Inspection Report was submitted to CVSE on 2022-Nov-03 10:43 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/MP at the Commercial Vehicle Safety Enforcement

CVSE0013

11/3/2022 10:43:02 PM





Ministry of Transportation and Infrastructure

Body Integrity Inspection Report

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

Designated Inspection Facility Inforr	nation	(00000)	ipicied	oy un	e Designate	a inspection Facility's Au	thorize	d Vehic	cle Inspect
Designated Inspection Facility Num	nber	S 5 8 3 8	Α	uthori	zed Inspecto	r Number			
DIF Facility Name ABBOTSFORD TU	INIT I'm en.					2 0 3	6	3 5	
Inspection Start Date			In	specto	or Name ARI	S YUSOF			
17102029	0.3	Inspection Completion Date	_9 In	specto	or Signature		\mathcal{T}		
Day Month Year VEHICLE OWNER	Day	Month . Year			_	Me	P		
			NA	ME C	F REBUI	LDER (if other than owner	er)	4	
Name Finling	Wo	for CPD	Nam	ne	AMC AUT	O GROUP LTD.			
Address 333 +	on L	eu c1	Add	ress	#2_11/26	132 A STREET			
•		7 		. 222	#3-11433	132 A STREET		·	
S'CW (1C3)	- Prov	BCPC V3RA	44 City		SURREY	Prov	/ BC	PC	V3R7S2
Tel# 6047671933				#	7783171	840			
Vehicle Information									
	^s assenge	r Car El May			Visit		<i>[</i>	eje a .	
			□ T ₁	uck		otorhome 🔲 Taxi] Bus	•
Licence Plate N/A O	dometer	30196 Year	20,	19	Make	Ď. an	Model	<i>~</i>	
			<u> </u>			Nissen	wode	\mathcal{L}_{ℓ}	whq.
Registration Number 1300			11/2	1/	BI 1	CR7KW3	3//6	17	190
am satisfied that this rebuilt moto	r vehicle is	the same as the one desc	ribed ir	the re	cord of reb	uilding. 🖂 Y	es	-/1/ -	No
nequirements of Rebuildi	ng	Components	R	C	VIM Reference Section	Components	R	 c	VIM Reference
Photographs prior to rebuilding clearly showing vehicle damage	Yes	STRUT				REAR STRUT TOWER		-	5ection 8 - 4 (b)
Structural Integrity Declaration	ļ -	- Left			8 - 4	- Left	 		
Report	✓ Yes	- Right	ļ			- Right			
		HINGE (A) PILLAR - Left			ļ	BUMPERS (Front/Rear)		<i>-</i>	8-5
Wheel Alignment Printout	✓ Yes		<u> </u>	ļ	8 - 19	CROSSMEMBER			8 - 3 (c)
A. I. I.	<u> </u>	- Right	ļ			HOOD		2	-8-1
Velded and structural		CENTRE (B) PILLAR	ļ			RAD SUPPORT		~	
components that require protected	NO.	- Left	ļ		8-19	BODY		2	8-2
s required by OEM or I-CAR	⊠ Yes	- Right				FRAME			8-3
tandard.		LOCK (C) PILLAR				BULKHEAD (cowl)			
		- Left			8 - 19	DOORS			8-6
ehicle meets symmetric and		- Rìght				QUARTER PANELS			8 - 2 (c)
symmetric specifications as ndicated on the Structural	✓ Yes	ROCKER PANEL				- Left			
ntegrity Declaration Report.		- Left			8 - 19	- Right		<u> </u>	
to grade of the port.		- Right	 			FLOOR PAN			0 4(5)
1807, 611	100	er Hox			lead	light "R" marke	d who		8 - 4 (a)
Hadrakor		SCIDNER	15/	-71					
the Fer	lex	KIDONER	<u></u>	<u> </u>	1029	C marke	a wher	ı item	corrected
		- Jayrell	ں ور	<u> </u>				. <u></u>	
	· · · · · · · · · · · · · · · · · · ·								
ertify that this rebuilt vehicle meets all Stru	ıctural integr	ity requirements as defined in th	e Motor	Vahicle	Act Dogulation	on and the Operation		\rightarrow	
ARIZ	YUSOF		ic motor			is and the BC. Vehicle Inspection	ı Manual	-	
VSE0031 (May 27, 2013)					gnature				

DYNAMICAUTO CENTRE LTD.

TNIFES FOR HOLF RD SURREY, RO

Phone Number: 604-501 9700 Fax Number: 604-501-9701

VEHICLE ALIGNMENT REPORT

MISSAN, 2017, QASHQALCVT 19" Canada

Peimar,	Angles		ស្រែប់អ	: ខ្មែរបៀវិ	ications	Final
A consequence	A TA	construction of the property of the second contract of the second	South and the state of the stat	Min.	Max.	
	Caster) eft		4.80	5.3°C	5.8
	white was desired the methods	Right	The state of the s	4.8°	6.3"	364
Front	Canber	Left	49.57	.1.3%	0.30	, <u>(1)</u>
N. 7 (M.M.)	And the second of the second o	Kigh	Company of the control of the contro	+j 3"	0.2°	At 70
	1	€.e®	2015年	-0.65"	13.150	
) loc	Right	·	-9,95°	0.15°	6 JU
terrent (a. 1908) e televisió en el acaptació acordigio		Total	e de la companya del companya de la companya de la companya del companya de la co	.0.059	0.350	1
Carabor Too	Cambor	Leli		1 40	() A ()	.0.70
	The second state of the second second	Right	e and a green of the annual section of the section	-1-7	0.31	41.5
	事 記事以上	Left	V 187	-0.16°	1) 36"	The second secon
	1400	Right		-0.10^{o}	0.36°	43 77-34
	Service and a service of the service	Total	and the same of the same of the same of	-6,25%	0.601	- (), () ()
managa yakin — pagmaddining yakinin	Himisi Angle	Ne. Commentation in grant square statement and a transfer in statement about its commentation of the comment of the Commentation in grant square statement and the commentation of the com	And American community of the control of the second	in the second se	The formal management of the state of the st	3.2
Secondary Angles		liminal	Specifications		Final	
And the manager of the property of the property of the property of the defendant of the property of the proper		Fig. 5.7	to the second	Min	Max.	
SAI		Left	1137	10.8°	12.33	11.9
a man that you have a constitution or supply	Photo surgeries and a second second second second second second second second	Right	11.70	40.35 40.35	12.36	11.79
Included Ang	gle	Lek	17.37		of the second state of the	110
manches and the second of the same of the	money the control of the party of the second of the control of the	Pight	The management of the same and the same of the same and t	the man are the polytopic to the contract of t	ده است. در	11.05
ter Out On I	Tures	i.est Right	Promotion and account of	0.0°	0.0°	or name to past the fall than of the property and the second seco
the service Development Andrews	فللمنصوص ويهم ومرامين الجرامية الأال المحاورات المراري والمرارية	entre from the first of the second profession and the second of the seco	groupe from the large growth and the large growth are the properties.	O'O'	0.09	An and and an angle of the second
Maximuse Te	BTLS	Left Righ		A see of the second		er vere various grand a
 Воли технологи чинцептит ученичений ших у г 	with the control of the control of the two controls and the control of the contro	i.ef	e description of the control of the	to externol lightings.	and the second s	-4 - e-4
foe Curve C	barge	r.en Rigin	1	11 DB MI on recker on	For the companion of the	at our none that are
Mys. dael active type (declare), and it is not the conference of t	199 - Kanan Ja Charles - Lake Lie Charles - Property - Arriva a majorite come a strajegający	referencements and the test members of the statement of the state of the statement of the s	The second section of the second seco	errompte på, mensky Books i de 1915 och som i den beldeligerede bl. – verse b	See and resident of the second	ne never de la companya de la compan
iciback		Front		The state of the s	1	9.9°
leach Width	Dis	ROTT	The design of the same and the	en e	The table of t	.()] **
Micel Base			100			0.0"
	A COMPANY OF THE PARTY OF THE P	Leff	and the second	man of the state o		0.2"
rom Ride H	cigia	K i gla	diameter community	29.8°	29.8"	
are not govern analysings to select anyon	estimate and a gardina of the state of the s	a service a closure of the green transmitted and are not as a resignation.	The state of the s	The second secon	20.50	and only to see a commercial and and the second and an account of the second and an account of the second and account of the second and account of the second account of the sec
lear Ride He	સહોહ	f.eh	The second secon	30.6"	30.61	Martin and the same
C. T. T. CHARLE MANAGES	19 200 14 11 11 11 11 11 11 11 11 11 11 11 11	3.ight		30.6"	30.6"	

www.dynamicsunc.ca THANK TOREFOREYOUR SPRVICE



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

Commercial Vehicle Safety and Enforcement Branch

PASS All requirements met	FAI	L Requiremen	ts NOT mat		
Designated Inspection Facility Information					
Designated Inspection Facility Number: S 5 8 3 8	Facility Na	me: ABBOTSFO	RD TUNE UP CENTI	RE LTD.	
Authorized Inspector Number: 2 0 3 6 3 5	Inspector	Name: ARIS YUS	OF		
Inspector Signature:	Date: 🦳	2/11/0	σ Θ O Decal N	lo: 57 //	0 = 01
Vehicle Information		7///20		10: FW/o	20J4
Owner Tistine Mafors	Registrati	ion#/2010	4008	Plate#	N/A
Address 333 twelfth St.			RIKWE		10
City <u>New west</u> Prov BC PC 3M4HB	Make	Viston		kau Year 🖇	70 (1)
Orderal Integrity Declaration Report		-123 C() (RUG B	0/9
Repair Standard and Vehicles Dimensions		Wheel alignmen	it (all 4 wheels- att	ach printout) Aligi	
1. I confirm that the repair / rebuild process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Cor On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including e cradle, conforms to the OEM dimension standards and that a full-fram	nference	NAME:	ity name and addi	ress if other than a	bove):
vernede complies with the OEM, I-CAR repair standard.	ea	From inside vehic	umoers and meast le: Front Left	rements on diagra	m below:
Occupant Protection and Vehicle Components		-0.9	Camber	Camber	-0.7
2. I confirm that the assembly of body components have been perform	ned in a	5.6	Caster	Caster	5.6
or I-CAR standards.	ng OEM	0.10	Toe	Toe	0.10
3. I confirm that the repairable structural components of the vehicle b	odv		SAI	SAI	
litave been assembled and repaired in accordance with mothods pro-	l		Included Angle	Included Angle	
and standards that will return the components to its original standard and properties in accordance with the OEM, I-CAR standards.	, quality		Turning Angle	Turning Angle	
4. I confirm that the assembly joints of the vehicle body are located in	places		Rear Left		
and reparted in accordance with the OEM, I-CAR procedures and stand	dards.	-0.7	Camber	Rear Right Camber	
wheel Alignment			<i>c</i>		<u>-0,5</u>
5. I confirm that a four-wheel alignment has been performed and that			Caster	Caster	
Isteering angles and wheel tolerances are within the OEM requirement	to Enu	-0.10	Toe	Toe	0.20
this vehicle. A four-wheel alignment computer printout has been inclipart of this declaration.	uded as		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 ARIS YUSOF		ALIGI	NMENT	☑ PASS	☐ FAIL
Autobody Tech Trade Qualification # 0014-AB-19		Date Rebuilt Co	mpleted <u>0</u> 3/	11/202	2
Autobody Tech Trade Jurisdiction BC		Rebuilder Name (if different from technic	AMC AU	го	
Technician Signature			255 #3 - 11435 132/	A STREET	
* The ORIGINAL copy of this form must be forwarded to the designated inspection facility in	dicated abo	ove, and MUST be re	tained by the facility.		

e authentic original version signed by the autobody technician. Any photocopied, modified, altered, or changed form is unacceptable and must be rejected. * A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).