# **MECHANICAL FITNESS ASSESSMENT**

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

Dealer: Motion Auto		AMVIC Licence Number: B2045734								
Address: 5817 97 Street NW, T6E 3J2										
Year: 2012 Make: FISKO Vehicle Identification Number: YH4KIUBA	VEHICLE IN  Model: K	IFORMATION	Y	Previous Provi	nce of Registration:		ndropous standardona			
Vehicle Identification Number: YHYKIUBP	17 CA 0003	Odometer R	eading:	57,34	0	(km/r	ni			
Truck Motorcycle Bus	Van	Light Truck		Auto [	Motorized RV		Other			
Please check mark (✓) each item as C=Com	plies or N=Non-Co	mpliant. If item	is Not A	pplicable inc	icate as N/A in t	the C colu	ımn			
Powertrain C N	Brakes	C	N	Frame & E	ody		N			
Accelerator	Parking/Emergency Bra	ke 🏒		Hood Latch		7				
Fuel System 🗸	Hydraulic System			Door Latches	& Hinges					
Exhaust	Vacuum System			Bumpers						
Transmission	Drum Brakes	NA			lipers & Washer					
Front/Rear/Spindles Axles	Disc Brakes			Rear Wiper &	Washer					
Clutch NA	Shoes/Pads	/)		Windshield						
Fluid Levels (power steering, brake)	Anti-Lock (if OEM equip	ped)		Windows						
CV Joints	Steering	С	Ν	Defrost/Heat	ers					
Lamps C N	Steering Lash			Mirrors		//				
Head Lamp Hi Beam	Steering Linkage	1	+	Seats		1				
Head Lamp Lo Beam	Rack & Pinion	- ブ		Seat Belts/Ai	bags					
Head Lamp Location	Power Steering System			Mudguards	·					
Daytime Running Lamps	King Pin	NA		Window Glaz	· · · · · · · · · · · · · · · · · · ·	1/				
Tail Lamps ~	Ball Joints			Structural Int	egrity					
Brake Lamps				Tires & W	heels	C	N			
Turn Signal Lamps	Suspension	C	N	Tread Depth						
Hazard Warning Lamps ~	Leaf springs	NA		Tread Section						
Licence Plate Lamp	Struts and Shocks	<i></i>	1	Sidewalls						
Back-up Lamps	Coil spring			Wheels						
Instruments C N	Torsion Bar	J		Electrica		C	N			
Speedometer/Odometer	Independent/Multilink	Kear	-	Wiring						
Indicator Lamps 2	Computer Controlled			Battery						
Horn //	Diagnostic	C	Ν	Switches		1				
Hi Beam Indicator	Diagnostic Trouble Code	es J		Alternator		1				
Technician Comments										
This is to certify that I have assessed the vewith the <i>Traffic Safety Act</i> , Vehicle Equipme signing this assessment, I verify the content	ent Regulation (A/R	122/2009). By			of this vehicle, his assessment.	acknowl	edge			
Signature of Certified Journeyman Technician				Signature o	f Buyer					
Technician Name (Print): Justin Stelter				Buyer (Print	)					
	A			Signature o	f Salesperson		 11C			
Technician Trade Certificate Number: 183946	<b>1</b>	· · · · · · · · · · · · · · · · · · ·					5/50			
Date: April 6, 2023				Salespersor	(Print)		 			
This assessment expires 120 days after the date it w	as issued.			Date			revi:			



# MOTOR VEHICLE RECORD OF INSPECTION

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

	V	rmatio		V	4	0	D	T	٨	T	7 1	<u> </u>	Λ	0	0	0	0	3	1	<u> </u>
/117	Y	H	4	K	ı	0	В	1	A		7   (	C	Α	U	U	U	U	3	'	U
<u>.</u>		Mak	e	L				Мс	odel	<del></del>				Yea	r		Odo	meter		
		Fisk	er					Karma 2012									57	7340		
Custo	mer li	nforma	tion		many we saw	Karangko, ara				<del></del>									william i	
								_			Name motive			000			aratama. 1994 (1994), Que (1994) <b>(1994)</b>			
				occurrence of	and the second s		iress 97 St l	٧W			The second secon	, a 11	440					tal Cod E3J2	e	
							Sec	ctio	n 1	- Pre	-Inspeci	tion								
			Compo	nent				P	F	NA	T i	·····		Compon	ent			P	F	N
1.1a. R	equest	for Inspe			, , ,			/	-		1.3c. Veh	hicle W			· · · · · · · · · · · ·			<b>-</b>		H
				ed On Th	e RFI			1			1.3d. Bra							1		T
		e Conditio						1			1.3e. Dri							<b>✓</b>		Г
1.2b. V	N Con	sistent W	ith RFI					<b>✓</b>			1.3f. Spe			ration				<b>✓</b>		
1.3a, C	V Joint	Road Te	st Result					✓			1.3g. Od	omete	r (if equij	oped) Ope	eration			<b>✓</b>		
1.3b. U	niversa	ıl Joint Ro	ad Test I	Result	,,			1												
				nent			~											P	F	
2.1b. P	CM (MI		etc) Lamp	Fails To	Illuminat	te		<b>✓</b>			2.4b. SR 2.4c. SR	S Lam	p Remai			1		<b>Y</b>		
2.1b. P 2.2a. A	CM (MI BS Cod	IL, SES, e des Prese	etc) Lamp ent	Fails To	Illuminat	te		✓ ✓ ✓			2.4c. SR 2.4d. Airl	S Lam bag(s)	p Remai Present	ns Illumin						
2.1b. P 2.2a. A 2.2b. A	CM (MI BS Cod BS Lan	IL, SES, e des Prese np Fails to	etc) Lamp ent o Illumina	o Fails To	Illuminat	te		✓ ✓			2.4c. SR 2.4d. Airl 2.4e. Airl	S Lam bag(s) bag Co	p Remai Present over Inte	ns Illumin grity	ated		2012			
2.1b. P 2.2a. A 2.2b. A 2.2c. A	CM (MI BS Cod BS Lan BS Lan	IL, SES, e des Prese np Fails to np Remai	etc) Lamp ent o Illumina ns Illumir	Fails To te ated				<b>/////////////////////////////////////</b>			2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec	S Lam bag(s) bag Co tronic	p Remai Present over Inte Stability	ns Illumin grity Control (E	ated					
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B	CM (MI BS Coo BS Lan BS Lan rake Sy	IL, SES, e des Prese np Fails to np Remai /stem Wa	etc) Lamp ent o Illumina ns Illumir erning Lar	o Fails To	o Illumin	ate		√ √ √			2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow	S Lam bag(s) bag Co tronic t ertrain	p Remai Present over Inter Stability Warning	ns Illumin grity Control (E g Lamps	ated					
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B	CM (MI BS Coo BS Lan BS Lan rake Sy rake Sy	IL, SES, e des Prese np Fails to np Remai /stem Wa	etc) Lamp ent o Illumina ns Illumir erning Lar erning Lar	o Fails To ite nated mp Fails t	o Illumin	ate		√ √ √			2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec	S Lam bag(s) bag Co tronic t ertrain	p Remai Present over Inter Stability Warning	ns Illumin grity Control (E g Lamps	ated					
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B	CM (MI BS Coo BS Lan BS Lan rake Sy rake Sy RS Coo	IL, SES, e des Prese np Fails to np Remai /stem Wa /stem Wa	etc) Lamp ent o Illumina ns Illumir erning Lar erning Lar	o Fails To ite nated mp Fails t	o Illumin	ate		\ \ \ \ \ \ \	ctio	on 3	2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow	S Lam bag(s) bag Co tronic rertrain er Safe	p Remai Present over Inter Stability Warning	ns Illumin grity Control (E g Lamps	ated					
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S	CM (MI BS Coo BS Lan BS Lan rake Sy rake Sy RS Coo	IL, SES, e des Prese np Fails to np Remai /stem Wa /stem Wa	etc) Lamp ent o Illumina ns Illumir erning Lar erning Lar	p Fails To hated hated hated sales to hated sales to hated sales to	o Illumin	ate		\ \ \ \ \ \ \		on 3	2.4c. SR: 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe	S Lam bag(s) bag Co tronic rertrain er Safe	p Remai Present over Inter Stability Warning ty Syste	ns Illumin grity Control (E g Lamps	ated					N.
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE:	CM (MI BS Coo BS Lan BS Lan rake Sy rake Sy RS Coo B:	IL, SES, edes Present Fails to p Fails to p Remainstern Warstern Wardes Present Fails	etc) Lamp ent o Illumina ns Illumir ming Lar ming Lar	p Fails To hated hated hated sales to hated sales to hated sales to	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR: 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe	S Lam bag(s) bag Co stronic rertrain er Safe	p Remai Present over Inter Stability Warning ty Syste	ns Illumin grity Control (E g Lamps ms	ated					N
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE:	CM (MI BS Coo BS Lan BS Lan rake Sy rake Sy RS Coo B:	IL, SES, edes Present Fails to p Fails to p Remainstern Warstern Wardes Present Wardes Present Wardes Present	etc) Lamp ent o Illumina ns Illumir ming Lar ming Lar	p Fails To hated hated hated sales to hated sales to hated sales to	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV	S Lam bag(s) bag Co stronic sertrain er Safe	p Remai Present Over Inter Stability Warning ty Syste	ns Illumin grity Control (E g Lamps ms Compon Lamps	ated SSC)					N.
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S 4OTE:	CM (MI BS Coo BS Lan as Lan rake Sy rake Sy RS Coo S:	IL, SES, edes Present Fails to p Fails to p Remainstern Warstern Wardes Present Wardes Present Wardes Present	etc) Lamp ent o Illumina ns Illumir ming Lar ming Lar	p Fails To hated hated hated sales to hated sales to hated sales to	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR: 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV 3.13. Wir	S Lam bag(s) bag Co stronic sertrain er Safe	p Remai Present Over Inter Stability Warning ty Syste	ns Illumin grity Control (E g Lamps ms Compon Lamps	ated SSC)	ation				N
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S 4OTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho	CM (MI BS Coc BS Lan rake Sy rake Sy RS Coc S:	IL, SES, edes Present Fails to p Fails to p Remainstern Warstern Wardes Present Wardes Present Wardes Present	etc) Lamp ent o Illumina ns Illumir ming Lar ming Lar	p Fails To hated hated hated sales to hated sales to hated sales to	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc	S Lam bag(s) bag Co stronic sertrain er Safe	p Remai Present Over Inter Stability Warning ty Syste	ns Illumin grity Control (E g Lamps ms  Compon Lamps and Was	ated SSC)	ation				IN IN
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S IOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se	CM (MI BS Coc BS Lam rake Sy rake Sy RS Coc S:	IL, SES, edes Presentes Pr	etc) Lamp ent o Illumina ns Illumir ming Lar ming Lar	p Fails To hated hated hated sales to hated sales to hated sales to	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV 3.13. Wir 3.14. Ac 3.15. Ser	S Lam bag(s) bag Co stronic s ertrain er Safe  trumer AC ndshie celerat rvice B	p Remai Present Over Inter Stability Warning ty Syste	ns Illumin grity Control (E g Lamps ms  Compon Lamps and Was	ated SSC)	ation				
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S 10TE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se	CM (MI BS Coc BS Lam rake Sy rake Sy RS Coc S: ors ar View n Vison rn ats atbelts	IL, SES, edes Presenp Fails to he present Marystem Warstem Wardes Present Warstem Warsten Wars	etc) Lampent o Illumina ns Illumira rning Lar rming Lar ent  Compa	p Fails To  te nated mp Fails t mp Rema	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc 3.15. Sec 3.16. Clu	S Lam bag(s) bag Co stronic s ertrain er Safe  trumer (AC ndshiel celerat rvice B	p Remai Present Present Over Inter Stability Warning ty Syste	ns Illumin grity Control (E g Lamps ms  Compon Lamps and Was	ated SSC)	ation				
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S <b>IOTE</b> : 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se 3.7. Siç	CM (MI BS Coo BS Lan 3S Lan ake Sy ake Sy RS Coo S: ors ar View n Vison rn ats atbelts anal Lan	IL, SES, edes Present Fails to p Fails to p Remainstern Warstern Warstern Wardes Present Warrors	etc) Lampent o Illumina ns Illumira rning Lar rming Lar ent  Compa	p Fails To  te nated mp Fails t mp Rema	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR. 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe  3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc 3.15. Sec 3.16. Clu 3.17. Pai	S Lam bag(s) bag Co stronic s ertrain er Safe  trumer AC ndshiel celerat rvice B utch Pe rk Brak	p Remai Present Over Inter Stability Warning ty Syste	Compon Lamps and Was	sent her Oper	ation				
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se 3.7. Sig 3.8. Ha	CM (MI BS Coc BS Lam rake Sy rake Sy RS Coc S: ors ar View n Vison rn ats atbelts inal Lar zard Lar	IL, SES, edes Present	etc) Lampent o Illumina ns Illumina rning Lar rning Lar ent  Compa	p Fails To  te nated mp Fails t mp Rema	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR. 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe  3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc 3.15. Sec 3.16. Clu 3.17. Pac 3.18. Ne	S Lam bag(s) bag Co stronic s ertrain er Safe  trumer (AC ndshiel celerat rvice B stch Pe rk Brak- utral S	p Remai Present Present Over Inter Stability Warning ty Syste	Compon Lamps and Was dal embly	sent her Oper	ation				
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se 3.7. Sic 3.8. Ha 3.9. He	CM (MI BS Coo BS Lan 3S Lan ake Sy ake Sy RS Coo S: ors ar View n Vison rn ats atbelts inal Lan zard La	IL, SES, edes Present Fails to p	etc) Lampent Illumina Illumina Illumira Iming Lar	p Fails To  te nated mp Fails t mp Rema	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR. 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe  3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc 3.15. Sec 3.16. Clu 3.17. Pac 3.18. Ne	S Lam bag(s) bag Co stronic s ertrain er Safe  trumer (AC ndshiel celerat rvice B stch Pe rk Brak- utral S	p Remai Present Present Over Inter Stability Warning ty Syste	Compon Lamps and Was	sent her Oper	ation				N
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se 3.7. Sig 3.8. Ha 3.9. He	CM (MI BS Coc BS Lan rake Sy rake Sy RS Coc S: Ors ar View n Visor rn ats atbelts inal Lar zard La adlamp uxiliary	IL, SES, edes Present	etc) Lampent Illumina Illumina Illumira Iming Lar	p Fails To  te nated mp Fails t mp Rema	o Illumin	ate		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2.4c. SR. 2.4d. Airl 2.4e. Airl 2.5. Elec 2.6. Pow 2.7. Othe  3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc 3.15. Sec 3.16. Clu 3.17. Pac 3.18. Ne	S Lam bag(s) bag Co stronic s ertrain er Safe  trumer (AC ndshiel celerat rvice B stch Pe rk Brak- utral S	p Remai Present Present Over Inter Stability Warning ty Syste	Compon Lamps and Was dal embly	sent her Oper	ation				

VSSROI2018

P=PASS F=FAIL NA=Not Applicable

Page 1 of 3

# MOTOR VEHICLE RECORD OF INSPECTION

	S	ecti	on 4	- Glass	
Component	P	F	NA	Component	PFNA
4.1a. Windshield Marked AS-1, AS-10, or AS-14	1			4.2b. Side Window Operation	<b>/</b>
4.1b. Windshield Condition	1			4.2c. Side Window Aftermarket Tint	<b>✓</b>
4.1e. Windshield Tinting / Decals	1			4.2d. Side Window Visibility (general)	<b>✓</b>
4.1f. Windshield Visibility (general)	1			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	1			4.4a. Other Glass	

# NOTES:

Component	P	F	NA	Component	P	F	NA
5.1. Lamps (general)	<b>✓</b>			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	<b>✓</b>			5.10. Licence Plate Lamp	<b>/</b>		
5.5. Auxiliary Lamps	✓			5.11. Emergency Lighting	<b>√</b>		
5.6. Front Side Marker Lamps	<b>✓</b>						

# NOTES:

	Sec	tion	6 -	Exte	orior, General				
Component		P	F	NA		Component	P	F	NA
6.1. Fuel Cap		1			6.3. Bumpers		<b>/</b>		
6.2. General Body Condition		1			6.4. Aftermarket Eq	uipment Installation	1		

# NOTES:

Section 7 - Under Hood							
Component	P	F	NA	Component	PF	: NA	
7.1. Hood Latch Mechanism	1		Ī	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	1			7.10. Oil Leaks	1		
7.5. Accessory Belt Drive System	1			7.11. Engine and Transmission Mounts	1		
7.6. Brake Master Cylinder	1						

# NOTES:

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

# NOTES:

VSSROI2018

P=PASS F=FAIL NA=Not Applicable

Page 2 of 3

## MOTOR VEHICLE RECORD OF INSPECTION

	Section 9 - Tires and Wheels										
Component		P	F	NA		Component			>   F	NA	
9.1. Tread Depth- LF:8.5 mm,RF:8.5 mm,LR:7 mm,RR:7 mm		1			9.4. Tire Serial Numb	ers & Dates of M	anufacture	`			
9.2. Tire Condition (general)		1			9.5. Wheels						
9.3. Tire Size		1			9.6. Wheel Nuts and	Studs					

#### NOTES:

	Se	ctio	n 10	- Brakes		
Component	P	F	NA	Component	P	FN
10.1. Brakes (general)	~			10.6. Park Brake Drum Diameter- LR:29.2 mm,RR:29.2 mm	~	
10.2. Park Brake Lining- LR:6 mm,RR:6 mm	~			10.6. Brake Rotor Thickness- LF:34.35 mm,RF:34.35 mm	<b>✓</b>	
10.2. Brake Lining- LF:8 mm,RF:8 mm,LR:6 mm,RR:6 mm	~			10.7. Brake Drum Condition (general)		~
10.3. Brake Lines and Hoses	~			10.8. Brake Rear Rotor- LR:29.2 mm,RR:29.2 mm	<b>✓</b>	
10.4. Brake System Wiring	<b>✓</b>			10.9. Park Brake	<b>✓</b>	
10.5. Brake Rotor Condition (general)	<b>✓</b>		T			

### NOTES:

	Sec	tior	1.11	- Uı	der Vehicle					
Component		P	F	NA	Component		PF	NA		
11.1. Bumpers		/			11.5. Drive Axles / Propeller Shafts		<b>✓</b>			
11.2. Engine		1			11.6. Floor Pan		1			
11.3. Transmission / Transaxle / Transfer Case		1			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 #5636261) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection	Technician Number	Facility Number	Signature
2023/04/05	C9589	20793	
Customer Acknowledgment			MU

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the Initial inspection and only the failed Items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2023/04/05

Customer Signature

**VSSROI2018** 

P=PASS F=FAIL NA=Not Applicable

Page 3 of 3