



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Light To	ruck			Seatin	g Cap	acity:					
GVW:		kg	· · · · · · · · · · · · · · · · · · ·	1.2		Brake	Type:		Hydra	ulic			
Owner Nan	ne:	ADREN	IALINE A	UTO	SALE	Ş							
Address:	102	09 100TI	H AVE										
City:	CLA	NRMON1	<u> </u>		Prov	ince:	AB			Post	al Code:	T8X	(0M6
Telephone	Num	ber:	(780) 51	2-531	11								
Vehicle Ide	ntific	ation Nu	ımber:		1F	D0X5H	N5MEI	015678					
Make:	F	ORD						Model:	F-550				
Year:	2	021						Unit Nu	mber:				
Odometer:	4	1325 KN	1	Lic	ence	Plate N	umber				Provinc	e:	АВ
Odo.noloi.											!		<u> </u>

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 Commercial Vehicle.

Inspection Facility Name:		Facility Number:
Anarchy Mechanical Ltd		19121
Inspection Technician Name:		Technician Number:
Randolph Campbell		B9833
Inspection Technician Signat	ure:	
Inspection Date:	2025/09/04	



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

-		icle 🕸	医 旋点 电		F# 🍇	48.45		Ad A	1、清		Gro	ss Veh	icle W		gistere	d 💮	
Light T	ruck													kg			
Vehici	e info	rmatio	n e e	XXXXXX	1. 产业			(A)		强。""撑				1	ð 7 88		
VIN	1	F	D	0	X	5	H	N	5	M	E	D	1	5	6	7	8
Unit	Numb	ег	<u>.L.,</u>	Year		<u>L</u>	Mal	ke	<u> </u>		Mod	el	1	1	Odo	meter	
				2021	1		FOR	D			F-5	50			41,	325	
					Re	gistered	Owner	's Name	+ ····						Plate I	Number	•
					ADF	RENALIN	NE AUT	O SALES	3								
					Address				• • • • • • • • • • • • • • • • • • • •			Postal			1	ne Nun	
				1020	9 100TI	H AVE						T8X0	M6		(780) 512-5	311
	Orum B	rakes:							Disc E	Brakes:	D-Ful	l Inspec	tion Whe	el Remo	ved		
						LEFT		FR	ONT		RIGH	<u> </u>					
		11	00 psi			39.12	mm	Drum	s/Rotors			38 mn	- 1	10	0 psi		
		-	 15 mm	 		11 NA	mm		gs/Pads			10 mn VA mn	[4 mm		
			ニ <u>ー</u> ー/	L=		NA	mm	Pusn F	Rod Trave	l							
_						38.40	mm	Drum	s/Rotors		38	3.3 mn	n				
-	90 ps	-	90 psi \ 13 mm ,	<u> </u>		6	mm	Lining	gs/Pads			7 mn	n		o psi Y	100 p	
_	11 mr	"人				NA	mm	Push R	lod Trave	<u> </u>	!	NA mn	n		4 mm	14 m	im)
				<u> </u>			mm	Drum	s/Rotors								
(_	ps	ıΥ _	psi				mm		gs/Pads			mn		_	_ psi	P:	si)
_	m	<u>"\ </u>					mm		od Travel			mn	1		_ mm	m	ım
	ps	· ·	psi	Γ-			mm		s/Rotors			mn	- 1		psi	ps	i
-	mr	-	mm				mm		gs/Pads			mn	i	-	- mm	m	m
(_		<u> </u>		<u> </u>			mm	Push R	lod Travel	·			<u>'</u>)
_		\ <u></u>		lr			mm	Drum	s/Rotors			mn	1				
-	ps	-	psi	<u> </u>			mm	Linin	gs/Pads			mn	٠	\dashv $-$	_ psi mm	ps	m
	mı	<u></u>					mm	Push R	od Travel			mn	¹				")
		<u> </u>					mm	Drum	s/Rotors			mn	1	_			
-	ps		psi				mm	Linin	gs/Pads			mn	·	-	psi mm	ps	1
		"人_		_			mm	Push F	Rod Trave	i		mn				m	"
				Park	Brake Lir	ning L	.eft 5	mm	Right	<u>5</u> m:	m Trans	NA	mm				
				Wh	eel Torqu	re Check	ed 🗸	Inner	_	ft lbs O			t Ibs				

	Sect	ion 1	(- P	ower Train	ye.		i i
Component	P	F.	ÑΑ	Component Component	P	F	NA
1.1. Accelerator Pedal/Throttle Actuator	√			1.8. Engine Start Safety Feature	✓		
1.2. Exhaust System	1		1	1.10. Engine or Accessory Drive Belt	✓		
1.3. Emission Control Systems and Devices	1		/	1.9. Gear Position Indicator	✓		<u> </u>
1.4. Drive Shaft	~			1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System			✓
1.5. Clutch and Clutch Pedal			1	1.12. Gasoline or Diesel Fuel System	/		
1.6. Engine/Transmission Mount	1			1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			✓
1.7. Engine/Shut Down	1						

NOTES:

AP	PE	ŃD	ĮΧ	"A"	· 🕸	: م پير سِد	再建 约克·
Component P F	FU	JΑ	iga Ç	Component	3	F	NA
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	1,		Α.	3. Liquefied Natural Gas (LNG) Fuel System			✓
A.2. Compressed Natural Gas (CNG) Fuel System	_[,				\perp		

NOTES:

S	ecti	on.2	2 - S	uspension			
Component	P	E	NA	Component	P.	F	NA EXTRA
2.1. Suspension & Frame Attachments	1			2.5. Air Suspension			✓
2.2. Axle Attaching & Tracking Components	✓			2.6. Self-Steer and Controlled-Steer Axle	✓		
2.3. Axle & Axle Assembly	/			2.7. Shock Absorber/Strut Assembly	<u> </u>		
2.4. Spring & Spring Attachment	1	Ĺ <u>.</u>			<u>l. </u>		L

NOTES:

Sect	ion	3Н,-	Hýc	Iraulic Brakes	- 2		9 5.
Component	P	F.	ΝA	Component	P	F.	ŅΑ
3H.1. Hydraulic System Components	/			3H.13. Disc Brake System Components			
3H.2. Brake Pedal/Actuator	/			3H.14. Mechanical Parking Brake	✓		
3H.3. Vacuum Assist (Boost) System	12			3H.15. Spring-Applied Air-Released Parking Brake			✓
3H.4. Hydraulic Assist (Boost) System			1	3H.16. Spring-Applied Hydraulic-Released Parking Brake			✓
3H.5. Air Assist (Boost) System				3H.17. Anti-Lock Brake System (ABS)	/		
3H.6. Air-Over-Hydraulic Brake System			1	3H.18. Stability Control System			✓
3H.11. Brake System Indicator Lamps	\			3H.19. Brake Performance			✓
3H.12. Drum Brake System Components							

NOTES:

Sec	ion	JA -	Air/Brakes		Ė.
Component	F	NĄ	Component	P F	NA
3A.1. Air Compressor	Ţ	1	3A.13. Air System Components		-
3A.2. Air Supply System		1	3A.14. Brake Chamber		✓
3A.4. Air Tank		1	3A.15. Drum Brake System Components		✓
3A.5. Air Tank Check Valves		1	3A.16. S-Cam Drum Brake System		✓
3A.6. Brake Pedal/Actuator		1	3A.17. Brake Shoe Travel (Wedge Brakes)		✓
3A.7. Treadle Valve and Trailer Hand Valve	1	1	3A.18. Disc Brake System Components		✓
3A.8, Brake Valves & Controls	<u> </u>	1	3A.19. Anti-Lock Brake System (ABS)		✓
3A.9. Proportioning, Inversion or Modulation Valve	<u> </u>	1	3A,21. Stability Control System		✓
3A.10. Towing Vehicle (Tractor) Protection System	1	17	3A.23. Brake Performance		✓

	Sect	ion	3A -	Air Brakes			·
Component	² P	F	NA	Component	P	F.	JĀ
3A.11. Parking Brake & Emergency Application		ļ	✓				_
NOTES:						.,	
	, Se	ctio	n 4 -	Steering	(3° 4)	4 4 7	
Component	P	l F	NA	Component	P	F	ĮΔ
4.1. Steering Control and Linkage	√	1		4.4. Kingpin	1		HOME
4.2. Power Steering System (Hydraulic and Electric)	✓			4.5. Self-Steer and Controlled-Steer Axle	✓		
4.3. Steering Operation (Active Steer Axie)		<u> </u>	<u> </u>				_
NOTES:							
	حمر مالية	1.4.5.4.00	Contract 175	nd Auxillary Equipment	A	ander Lygent	<u> </u>
Component	P	F	ΝĀ	Component	P	F.	IĀ
5.1. Fire Extinguisher	√			5.8. Heater & Windshield Defroster	~		
5.2. Hazard Warning Kit	1	_	-	5.9. Fuel-Burning Auxiliary Heater			<u>/</u>
5.3. Horn 5.5. Speedometer	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1	5.10. Chain/"Headache" Rack	~		_
5.6. Odometer	4	 	 	5.11. Auxiliary Controls and Devices 5.12. Auxiliary Drive Controls			/
5.7. Windshield Wiper/Washer	1	i		O. 12. Havillary Bitto Controls			
Component		4 c. 11124	S	- Lamps Component	P	F \	AI
6.1. Required Lamps	V			6.4. Instrument Panel Lamps	\		74.6
6.2. Reflex Reflector	/			6.5. Headlamp Aim	✓		_
6.3. Retro-Reflective Marking	√		<u>!</u>				_
NOTES:							
Component	<	100,77		trical System		F N	ΙΔ
7.1. Wiring	-	8	ŅĄ	Component	P	£ 760 %	/2 ÷
7.2. Battery	1			7.3. Trailer Cord (output to towed vehicle)	~		_
NOTES:	<u> </u>						
			CONTRACTOR OF THE PARTY OF THE			200	
	7m 3ac	A 1 13	1000	Body	D	E N	Δ
Component	7m 3ac	A 1 13	NA	Component	P.	F N	A
Component 8.1. Hood or Engine Enclosure	7m 3ac	A 1 13	NA	Component (P.	F N	A
8.1. Hood or Engine Enclosure 8.2. Tilt Cab	7m 3ac	A 1 13	NA	Component 6 8.12. Bumper 8.13. Windshield	P. /	F N	A
8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab	Ten Sale	A 1 13	NA	Component (P.	F N	A
8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body	P >	A 1 13	NA	8.12. Bumper 8.13. Windshield 8.14. Side Windows	P.	FN	A
8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame, Rails & Mounts	P	A 1 13	NA	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor	P	F	
8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame, Rails & Mounts 8.7. Unitized Body Elements	P >	A 1 13	NA \	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor 8.18. Rear-View Mirror	P	F N	
8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame, Rails & Mounts 8.7. Unitized Body Elements 8.8. Cab or Cargo Door	P > > > > > > > > > > > > > > > > > > >	A 1 13	NA ✓	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor 8.18. Rear-View Mirror 8.19. Seat	P.	F N	
8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame, Rails & Mounts	P > > > > > > > > > > > > > > > > > > >	A 1 13	NA ✓	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor 8.18. Rear-View Mirror	P	F	

	Se	ction 8	- Body			
Component	P	F NA	Compo	onent .	P	≨F. N
Vehicle						
8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))		1	8.24. Aerodynamic Device & A	itachment		
NOTES:						
Sec	ction 9	'-'Tire	s and Wheels			1 2 2 .
Component	P	F NA	⊕ ⊊ Compo	nent	P	F. N
9.1. Tire Tread Depth	1/		9.7. Wheel/Rim (Applies to all v		/	
9.2. Tire Tread Condition	1/		9.8. Multi-Piece Wheel/Rim			~
9,3. Tire Sidewall & Manufacturer Markings	1		9.9. Spoke Wheel/Demountable	e Rim System		
9.4. Tire Inflation Pressure	1		9.10. Disc Wheel System			~
9.5. Wheel Hub	1		9.11. Wheel Fasteners (Nuts, E	Bolts and Studs)		
9.6. Wheel Bearing	1/1					
Component 10.1. Hitch Assembly, Structure & Attaching Components 10.2. Secondary Attachment (Safety Chain or Cable) 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch 10.4. Ball Type Hitch	表现这样结子	F NA	Composition 10.5. Roll-Coupling Hitch 10.6. Automated Coupling Dev 10.7. Fifth Wheel Coupler 10.8. Oscillating Fifth Wheel Co	ice	P	FN
NOTES:						
Certification The Vehicle for which this Record of Inspection is issued has PA	ASSEI) (Cert	lificate #8562022) the inspect	tion and I certify it has been in		
Date of Inspection Technician Number		<u> </u>	Facility Number	Signature		
2025/08/28 B9833			19121			
Customer Acknowledgment	, i.,	5.34	1. 34 (E.C. 1981) 12 14 ESTA		A 170	7
Lunderstand if a vehicle inspection identifies defects and repair	rs are	require	d, once repaired, the vehicle	Date (Year/Month/		
and this Record of Inspection (ROI) may be presented to any V the initial inspection and only the falled items noted on this RO vehicle is not returned for re-inspection within 10 days of the in	l are re	equired	to be re-inspected. If the	2025/09/04		