



#### **CERTIFICATE NUMBER**

# Commercial Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Truck		Seatin	g Capac	ity:	26,		
GVW:		2500 kg		Brake	Type:	Air			
Owner Nan	ne:	HURLBURT R	OCK PRO	ODUCTS L	ΓD				L
Address:	P.O	BOX 1119						1- 20	
City:	FOR	RT MACLEOD	P	rovince:	AB		Postal	Code:	T0L0Z0
Telephone	Num	ber: (403)	553-4705					, i	
Vehicle Ide	ntific	ation Number:		1XKDD09	X38R936	549			
Make:	P	(enworth			IV	lodel: Constr	uct		
Year:	2	2008			L	Init Number:			10-1
Odometer:	dometer: 449990 KM Licen		ce Plate N	umber:		P	rovince	e: AB	

# 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:
Vanee Livestock Ltd.		12233
Inspection Technician Name	:	Technician Number:
Justin Yunick		C1966
Inspection Technician Signa	ture:	10707
Inspection Date:	2025/09/04	

Expires Sept 4, 2026



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

Type ( Truck	of Vel	icle								5)雙河	Gro	ss Veh	icie We	ight re 2500 l	gistere (g	d E	***
/ehic	e Info	rmati	on ·	58, 4 <b>5</b> 6			10 (B. 7)	THE FEET	. 1. 10 m	do ent		nd nasas			n Li	//2 A.L.	
<b>∕IN</b>		X	K	D	D	0	9	X	3	8	R	9	3	6	5	4	9
Unit	Numl	ber		Year 2008			Mal Kenwa		<u>.                                      </u>		Mod Cons	-	L			meter ,990	<u> </u>
						gistered	Owner								Plate	Number	<del></del>
					HURLBU	_									· late		
						_				<del>- T</del>		Postal			Dh	one Nun	
					Address O BOX 1							TOLO				3) 553-4	
				F.\	O BOX	1119						1020			(		
	Drum E	Brakes:	A-Fı	ull Inspe	ction with	Drum Re	moved		Disc I	Brakes:							
						LEFT		FI	RONT		RIGH	T		)			
			108 psi	1 г		15.035	in	Drum	s/Rotors		15.0	35 in		11	0 psi		
		-	2/32 in			.48	in	Linin	gs/Pads			.49 in	-		-		
		(1)		1 1		1.5	in	Push (	Rod Trave	1		1.5 in		12/3	12 in		
				-									<del></del>	-			
	97 ps	Ri	98 psi	1 F		16.550	in	Drum	s/Rotors		16.5	60 in		-	8 psi	100 p	7
10	 3/32 in	-	3/32 in	<del>  </del> .		.73	in	Linin	gs/Pads			.70 in			2 in		
				1 L		1.5	in	Push I	Rod Trave	<u> </u>		1.5 in				15/32 ir	ソ
				_		40 505	in	D	s/Rotors				_				_
( _	100 p	si 🌱 _	98 psi	\  ·		.61	in		is/Rotors igs/Pads		16.5	.59 in	ŀ	9	6 psi	94 p	si
2	0/32 in	1	9/32 in	$\prod_{i}$		1.5	in		Rod Trave			1.5 in		19/3	2 in	19/32 in	, ]
										<del></del>							<b>ノ</b>
				\			in	Drun	ns/Rotors			in					_
-	p:	-	psi	<b></b>			in	Lini:	ngs/Pads			in	<u> </u>	┨ —	psi Y	ps	- 1
(-	in	<u>ا</u> کے	in	1 L			in	Push f	Rod Trave			in			_ <u>in</u> 人	in	ノ
_		<u> </u>		_		<del></del>	in	Den	s/Rotors			in		_			_
( .	p:	si 🏻 _	psi	<u> </u> -			in in		gs/Pads			in		r	psi	ps	3i)
\ .	in	`人 _	in	-			in		Rod Travel			—— in		7 -	in	in	
		_								<u> </u>							)
	_	~					in	Drum	s/Rotors	_		in		<b>-</b>			\
-	p:	- 1 -	psi	-			In	Linin	gs/Pads			in	<u> </u>	- I	psi Y	ps	1)
(-	in	<u>'</u>		L			in	Push F	Rod Trave			in			_ <u>in</u>	in	J
				Park	Brake Lin	ing Le	eft N/	A in	Right	NA_in	<b></b>	NI A					
					eel Torqu	_		Inner	_	ft lbs O		<u>NA</u> 500 f	_ in t ibs				
														)			

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

# NOTES:

		APP	END	DIX "A"			
Component	P	F	NA	Component	Р	F	NA
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			1	A.3. Liquefied Natural Gas (LNG) Fuel System			1
A.2. Compressed Natural Gas (CNG) Fuel System			1				

## NOTES:

	Sec	tio	n 2	2 - S	uspension		
Component	F	• T	F	NA	Component	PF	= NA
2.1. Suspension & Frame Attachments	~	1			2.5. Air Suspension	1	
2.2. Axle Attaching & Tracking Components	~	/			2.6. Self-Steer and Controlled-Steer Axle	1	
2.3. Axle & Axle Assembly	~	1			2.7. Shock Absorber/Strut Assembly	1	
2.4. Spring & Spring Attachment	-	1					

## NOTES:

REPLACED 6 AIRBAGS

The state of the s	Section	ЗН	- Hy	draulic Brakes			
Component	P	F	NA	Component	P	F	NA
3H.1. Hydraulic System Components			1	3H.13. Disc Brake System Components			1
3H.2. Brake Pedal/Actuator			1	3H.14. Mechanical Parking Brake			1
3H.3. Vacuum Assist (Boost) System			1	3H.15. Spring-Applied Air-Released Parking Brake			1
3H.4. Hydraulic Assist (Boost) System			1	3H.16. Spring-Applied Hydraulic-Released Parking Brake			1
3H.5. Air Assist (Boost) System			1	3H.17. Anti-Lock Brake System (ABS)			1
3H.6. Air-Over-Hydraulic Brake System			1	3H.18. Stability Control System			1
3H.11. Brake System Indicator Lamps			1	3H.19. Brake Performance			/
3H.12. Drum Brake System Components			1				

## NOTES:

	Sect	ion	3A -	Air Brakes			
Component	P	F	NA	Component	P	F	NA
3A.1. Air Compressor	1			3A.13. Air System Components	1	0000	
3A.2. Air Supply System	/			3A.14. Brake Chamber	1		
3A.4. Air Tank	/			3A.15. Drum Brake System Components	1		
3A.5. Air Tank Check Valves	/			3A.16. S-Cam Drum Brake System	1		
3A.6. Brake Pedal/Actuator				3A.17. Brake Shoe Travel (Wedge Brakes)			1
3A.7. Treadle Valve and Trailer Hand Valve	/			3A.18. Disc Brake System Components			1
3A.8. Brake Valves & Controls	/			3A.19. Anti-Lock Brake System (ABS)	1		
3A.9. Proportioning, Inversion or Modulation Valve	/			3A.21. Stability Control System			1
3A.10. Towing Vehicle (Tractor) Protection System	/			3A.23. Brake Performance	1		

	Sect	ion	3A - Air B	rakes			
Component	P	F	NA	Component	P	F	NA
3A.11. Parking Brake & Emergency Application	<b>/</b>						

## NOTES:

	Sec	ctio	n 4 -	Steering			
Component	P	F	NA	Component	P	F	NA
4.1. Steering Control and Linkage	1			4.4. Kingpin	1		
4.2. Power Steering System (Hydraulic and Electric)	1			4.5. Self-Steer and Controlled-Steer Axle			1
4.3. Steering Operation (Active Steer Axle)	1						

#### NOTES:

REPLACED STEERING SHAFT UJOINTS

S	ection 5 - Instru	men	ts a	nd Auxiliary Equipment			
Component	I P	F	NA	Component	P	F	NA
5.1. Fire Extinguisher	<b>/</b>			5.8. Heater & Windshield Defroster	1		
5.2. Hazard Warning Kit	1			5.9. Fuel-Burning Auxiliary Heater	1		
5.3. Horn	1			5.10. Chain/"Headache" Rack	<b>✓</b>		
5.5. Speedometer	1			5.11. Auxiliary Controls and Devices			1
5.6. Odometer	1			5.12. Auxiliary Drive Controls			1
5.7. Windshield Wiper/Washer	/						

#### NOTES:

REPAIRED WINDSHIELD WIPERS

	Se	ctic	on 6	Lamps			
Component	P	F	NA	Component	P	F	NA
6.1. Required Lamps	1			6.4. Instrument Panel Lamps	1		
6.2. Reflex Reflector	/			6.5. Headlamp Aim	1	1	
6.3. Retro-Reflective Marking	/						

#### NOTES:

REPAIRED HEADKLIGHTS

REPLACED MISSING REFLECTIVE TAPE

Section 7 - Electrical System							
Component	P	F	NA	Component	P	F	NA
7.1. Wiring	1			7.3. Trailer Cord (output to towed vehicle)	1	85,433	50000
7.2. Battery	1						

## NOTES:

REPARIED WIRING

Section 8 - Body							
Component	P	F	NA	Component	P	F	NA
8.1. Hood or Engine Enclosure	1			8.12. Bumper	./		NO PORTE
8.2. Tilt Cab				8.13. Windshield	/	_	
8.3. Air-Suspended Cab	1			8.14. Side Windows	/	_	+
8.4. Cab and Passenger-Vehicle Body	1			8.15. Rear Window	/	-	
8.5. Cargo Body				8.16. Interior Sun Visor	/	-	_
8.6. Frame, Rails & Mounts	1			8.17. Exterior Windshield Sun Visor	/		
8.7. Unitized Body Elements			1128	8.18. Rear-View Mirror	4		<del>                                     </del>
8.8. Cab or Cargo Door	1			8.19. Seat		_	
8.9. Cargo Tank or Vessel				8.20. Seat Belt/Occupant Restraint	4		-
8.10. Body, Device or Equipment Attached or Mounted to the	1			8.21. Fender/Mud Flap	1		

	S	ecti	on 8	- Body			
Component	P	F	NA	Component	P	F	NA
Vehicle 8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))			1	8.24. Aerodynamic Device & Attachment			1

## NOTES:

	Section	9 -	Tire	s and Wheels			
Component	P	F	NA	Component	P	F	NA
9.1. Tire Tread Depth	1	JESSES SE	1000	9.7. Wheel/Rim (Applies to all wheel types)	1		
9.2. Tire Tread Condition	1			9.8. Multi-Piece Wheel/Rim			1
9.3. Tire Sidewall & Manufacturer Markings	/		-	9.9. Spoke Wheel/Demountable Rim System			1
9.4. Tire Inflation Pressure	1			9.10. Disc Wheel System			1
9.5. Wheel Hub	1			9.11. Wheel Fasteners (Nuts, Bolts and Studs)	<b>✓</b>		_
9.6. Wheel Bearing	1						

#### NOTES:

REPLACED AXLE #3RH WHEEL SEAL REPLACED WHEEL BEARINGS AXLE #1LH

Sec	tion 10	) - C	oup	lers and Hitches			
Component	P	F	NA	Component	P	F	NA
10.1. Hitch Assembly, Structure & Attaching Components	1			10.5. Roll-Coupling Hitch			1
10.2. Secondary Attachment (Safety Chain or Cable)			1	10.6. Automated Coupling Device			1
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch			1	10.7. Fifth Wheel Coupler	1		
10.4. Ball Type Hitch			1	10.8. Oscillating Fifth Wheel Coupler			1

#### NOTES:

#### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #8456512) 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 2025/08/28	Technician Number C1966	Facility Number 12233	Signature
and this Record of Inspection (RO the initial inspection and only the	n identifies defects and repairs are re I) may be presented to any Vehicle In failed items noted on this ROI are req	spection Facility within 10 days of uired to be re-inspected. If the	Daye (Year/Month/Day) 2025/09/04
vehicle is not returned for re-inspe must be conducted.	ection within 10 days of the initial dat	e of inspection, a new inspection	Customer Signature