



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type: Truck					Seating	g Capa	city:							
GVW: kg				Brake Type:				Air						
Owner Nan	ne:	897552	alberta l	td					•					
Address:	suit	e 300-13	24-11 av	e se										
City: calgary				Ĭ	Province: AB					Posta	al Code:	T30	0М6	
Telephone Number: (403) 804-58				4-58	72									
Vehicle Ide	ntific	ation Nu	mber:		1NKWL00X21J880885									
Make: Kenworth					Model: Construct									
Үеаг:	2	001						Unit Nu	mber:					
Odometer:	7	'3731 ML		Lic	ence	Plate Nu	ımber:				Province	e:	АВ	

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:
Bliids Truck Service Ltd.		19149
Inspection Technician Name) :	Technician Number:
Michael Dunn		B8474
Inspection Technician Signa	iture:	refl-
Inspection Date:	2020/09/03	

Version No:1



COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

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

уре о	f Ve	ehici	e									Gro	ss V	ehicle \	Veight		stere	d			
ruck											U				k	g			With The		
ehicle	În	form	ation			,				r											
/IN	1		N	K	W	L	0	0	X	2	1	J	8	8	0		8	8	5		
Unit	Nun	nber	nber Year Make Model						Odometer												
					2001			Kenwe	orth			Cons	truct				73	,731			
						Reg	gistered	Owner	's Name								Plate	Numbe	r		
							897552	alberta	ı Itd										_,		
					-	Address								al Code		İ		one Nu			
				SI	ite 300	-1324-1	11 ave s	se					T3	COM6			(403	8) 804-	58/2		
D	rum	n Brak	es:	A-Fu	II Inspect	tion with	Drum Re	emoved		Disc B	rakes:							~~			
							LEFT		FR	ONT	A FEET (1889)	RIGH	<u> </u>		1						
		ľ	88	psi	[421,92	mm	Drum	s/Rotors		421.	.89	mm		94	osi				
				mm			15	mm	Lining	gs/Pads				mm			nm				
		(-		30	mm	Push F	Rod Travel		-1.44	31	mm			/				
							420.91	mm	Drum	s/Rotors		421	.06	mm							
		psi	100	-			12	mm	Lining	gs/Pads		13 mm		-	96		90 p				
	10	mm	12	mm			30	mm	Push R	lod Travel			30	mm			mm (13 г	mm) —		
							·			/D 1		404			_				-		
(98	psi	96	psi			420.89 12	mm mm		s/Rotors gs/Pads		421.04 mm 12 mm		. / .	88	osi	92 p	psi 🗎			
	16	mm	12	mm	-		29	mm		od Travel				mm	_	8	nm	13 「	mm		
`		^		——]	L <u>-</u>								1220								
,—							382.14	mm	Drum	s/Rotors		382	.21	nm	-	90	osi Y	na p	si \		
		psi		psi			12	mm	Linin	gs/Pads				nm			nm	na n			
\ <u> </u>	na	mm∫	10	mm			31	mm ————	Push R	Rod Travel			32 1	mm	1-						
					Γ_			mm	Drum	s/Rotors	_		,	mm			, vi		\		
		psi		psi	-			mm		gs/Pads		111	1	mm			si		osi \		
	_	mm		mm				mm		od Travel				mm		r	nm)	n	nm		
					ŗ				D	s/Rotors				nm	.				=21		
		psi		psi				mm		s/Rotors gs/Pads				mm		F	si	p	si		
-		mm		mm				mm		garraus Rod Travel				nm		r	nm 🚶	П	nm		
\					l. <u> —</u>																

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

	Son	tio	n 1 -	Power Train	-		
		-,-		**************************************	,	,	
Component	F		FN		P	F	
1.1. Accelerator Pedal/Throttle Actuator		1	_	1.8. Engine Start Safety Feature	1		
1.2. Exhaust System		4.	- -	1.9. Gear Position Indicator	1	L_	
1.3. Emission Control Systems and Devices				1.10. Engine or Accessory Drive Belt	1	1_	
1.4. Drive Shaft	~			1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System			
1.5. Clutch and Clutch Pedal	✓			1.12. Gasoline or Diesel Fuel System	1		1
1.6. Engine/Transmission Mount	~		İ	1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			7
1.7. Engine/Shut Down					†	+ ·	+
NOTES: holes in exhaust elbow under muffler replaced elbow on muffler, also replaced muffler a		-					
		AP	PEN	IDIX "A"			
Component	P	F	N/	Component	Р	F	ĵ
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	1-	1		A.3. Liquefied Natural Gas (LNG) Fuel System	(* }		4
A.2. Compressed Natural Gas (CNG) Fuel System		-	Y	/ Last Engagned Matural Gas (ENG) Fuel System		L	+
NOTES:							
		-		Suspension			
Component	P	F	N/	Component	P	F	Ī
2.1. Suspension & Frame Attachments	✓			2.5. Air Suspension	1		į.
2.2. Axle Attaching & Tracking Components	✓			2.6. Self-Steer and Controlled-Steer Axle	_	_	t
2.3. Axle & Axle Assembly	1			2.7. Shock Absorber/Strut Assembly			t
2.4. Spring & Spring Attachment	1		1				-
	Section	3H	- Hv	draulic Brakes	-	11	
Component	Р		NA				N
H.1. Hydraulic System Components				·	P	F	r
BH.2. Brake Pedal/Actuator			1	3H.13. Disc Brake System Components	_	↓	1
			1	3H.14. Mechanical Parking Brake			ŀ
BH.3. Vacuum Assist (Boost) System		\vdash	1	3H.15. Spring-Applied Air-Released Parking Brake			_
H.4. Hydraulic Assist (Boost) System				3H.16. Spring-Applied Hydraulic-Released Parking Brake			
H.5. Air Assist (Boost) System		<u> </u>		3H.17. Anti-Lock Brake System (ABS)		j	
H.6. Air-Over-Hydraulic Brake System		-		3H.18. Stability Control System			
H.11. Brake System Indicator Lamps			1	3H.19. Brake Performance			. :
H.12. Drum Brake System Components OTES:			!				-
	Section	on :	3A -	Air Brakes			-
Component	Р	F	NA	Component	P	F	Ñ
A.1. Air Compressor	/			3A.13. Air System Components	/		-
A.2. Air Supply System	✓			CA 44 Barba Cl			
A.4. Air Tank	1				/	1	
				24 46 C C D D C	/	1	re
			!	3A.17. Brake Shoe Travel (Wedge Brakes)	/	-+	
A.5. Air Tank Check Valves			!	ON. II. DIGING ONDE HAVEL (MEUGE DIGNES)			
A.5. Air Tank Check Valves A.6. Brake Pedal/Actuator	1						_
A.5. Air Tank Check Valves A.6. Brake Pedal/Actuator A.7. Treadle Valve and Trailer Hand Valve A.8. Brake Valves & Controls	Y		1 1	3A.18. Disc Brake System Components			7
A.5. Air Tank Check Valves A.6. Brake Pedal/Actuator A.7. Treadle Valve and Trailer Hand Valve	\ \ \ \					,	, ,

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P=PASS F=FAIL NA=Not Applicable

Page 2 of 4

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

	Se	ctio	n 3	A -	Air Brakes			
Component		P	F	 NA	Component	P	F	N/
3A.11. Parking Brake & Emergency Application		1					Ĺ	
NOTES:								
front drums worn past spec								
front shoes have major cracking need replace								
replaced front drums and shoes								
		ect	ion	4 -	Steering			
Component		P	F	NA	Component	P	F	NA
4.1. Steering Control and Linkage		1			4.4. Kingpin		1	- t
4.2. Power Steering System (Hydraulic and Electric)		1			4.5. Self-Steer and Controlled-Steer Axle		, 	+-
4.3. Steering Operation (Active Steer Axle)							1	-
NOTES:								
Section	5 - Instr	um	ents	 S al	nd Auxiliary Equipment		- 9.	
Component		P	FIN	A	Component	Р	F	NA
5.1. Fire Extinguisher		Ĺ		1	5.8. Heater & Windshield Defroster	/		
5.2. Hazard Warning Kit				_	5.9. Fuel-Burning Auxiliary Heater			1
5.3. Horn			4		5.10. Chain/"Headache" Rack			✓
5.5. Speedometer		-	_		5.11. Auxiliary Controls and Devices	/		Ţ
5.6. Odometer					5.12. Auxiliary Drive Controls	✓		ļ
5.7. Windshield Wiper/Washer		-	L	:_			i	<u> </u>
heater fan not working replaced heater fan and squirel cages		ect	ion	6 -	Lamps			
Company			N					NA
Component 6.1 Required Leaves		, "	N		Component	P		NA
6.1. Required Lamps 6.2. Reflex Reflector		-			6.4. Instrument Panel Lamps			
6.3. Retro-Reflective Marking		-			6.5. Headlamp Aim			-
						<u> </u>		1
NOTES: few marker lights not working fixed/repaired all non working lights								
	Sectio	n 7	- Ele	ect	rical System			
Component	P	F	N	- 4	Component	P	F	NA
7.1. Wiring	~	4	- -		7.3. Trailer Cord (output to towed vehicle)	1		
7.2. Battery		. l	<u> </u>			<u>. </u>		L
NOTES:								
		Sect	ion	8 -	Body	at lize the		
Component	P	F	N	A	Component	P	F	NA
8.1. Hood or Engine Enclosure				1	3.12. Bumper			
8.2. Tilt Cab			1		3.13. Windshield			
8.3. Air-Suspended Cab		1	-		3.14. Side Windows	✓		
8.4. Cab and Passenger-Vehicle Body		.	1_		3.15. Rear Window]
B.5. Cargo Body		ļ	-	†	3.16. Interior Sun Visor]
8.6. Frame, Rails & Mounts		_			3.17. Exterior Windshield Sun Visor			
8.7. Unitized Body Elements		1	1	15	l 18 Rear-View Mirror			- 1

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8.8. Cab or Cargo Door

P=PASS F=FAIL NA=Not Applicable

8.19. Seat

Page 3 of 4

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Section 8 - Body									
Component	P	F	NA	Component	P	F	NA		
8.9. Cargo Tank or Vessel	1			8.20. Seat Belt/Occupant Restraint	1		1-		
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle	1			8.21. Fender/Mud Flap	1				
8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))	1		1	8.24. Aerodynamic Device & Attachment			~		

convex mirror on driver side broken replaced broken convex mirror

	Section	n 9	- Tire	s and Wheels			
Component	P	F	NA	Component	P	F	NA
9.1. Tire Tread Depth			J.	9.7. Wheel/Rim (Applies to all wheel types)	7		1
9.2. Tire Tread Condition	✓			9.8. Multi-Piece Wheel/Rim			1
9.3. Tire Sidewall & Manufacturer Markings				9.9. Spoke Wheel/Demountable Rim System		Ī —	1
9.4. Tire Inflation Pressure				9.10. Disc Wheel System	- 1		1
9.5. Wheel Hub	✓	-		9.11. Wheel Fasteners (Nuts, Bolts and Studs)	✓		1
9.6. Wheel Bearing	/	1					

NOTES:

left front hubcap leaking

replaced gasket on hub and topped up with oil

Section 10 - Couplers and Hitches							
Component	Р	F	NA	Component)	F N/
10.1. Hitch Assembly, Structure & Attaching Components	1		Ť -	10.5. Roll-Coupling Hitch		+	
10.2. Secondary Attachment (Safety Chain or Cable)	,		1	10.6. Automated Coupling Device			
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:

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #6876496) 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
2020/09/03	B8474	19149	alle_

Customer Acknowledgment

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) 2020/09/03

Customer Signature