



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type: Truck					Seating Capacity:										
GVW: kg						Brake Type:				Air					
Owner Name: 897552															
Address: suite 300-1324-11 ave se													_		
City: calgary Pro				Prov	ince: AB Postal Code:				T30	0М6					
Telephone Number: (403) 804-5872					72	_									
Vehicle Identification Number:					11	1M2AG11C06M045919									
Make: Mack								Mod	del: 70	00					
Year: 2006							Uni	t Num	ber:		03		_		
Odometer:	8	6403 KM		Lic	ence i	Plate Nu	mber:	Ī				Province	:	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:
Bliids Truck Service Ltd.		19149
Inspection Technician Name	:	Technician Number:
Bradley Wutzke		A5021/
Inspection Technician Signa	ture:	Brad Kull
Inspection Date:	2020/08/24	



COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

	hicle									Gre	ss Vel	nicle W	eight re	glatere	rd		
Fruck	150									Ĺ			kg				
fahicle in			T .	_								-				_	
'IN 1	M	2	Α	G	1	1	C	0	6	M	0	4	5	9	1	1	
Unit Num	ber		Year	\vdash		M	ake	ا إ		Mod	81		'1	Odo	meter	-	
03 2006 Mack									70	0		ĺ	86	403			
				Reg		d Owne 97552	r's Name						1	Plate	Number	. –	
		Su	ite 300	ddress 1324-1	1 ave	80					Postal (one Nun		
	 .		200			- 37 -21			1-								
Drum I	Brekes:	A-Fu	Inspect	ion with [Drum R	emoved		Disc 8	rnkes:	_							
		(LEFT		FR	ONT		RIGHT			1		_		
	110) pel		419.69 mm			Drums/Rotors			419.57 mm			110 psi \				
	10	mm j			17 mm			Linings/Pade Push Rod Travel			17 mm			mm :			
			L-			wuji	Push R	od Travel			5 mm		19				
100 ps	100	psi)			20.14	mm	Drums	Rotors		420.1	9 mm	1					
14 mm 15 mm			18	a mm Linings/Pads			_	17 mm				100 pel 100 psi					
· -			L_		30	mm	Push Ro	d Travel	_		2 mm		15	mm į	14 mr	m)	
			Γ	-	19.61	Own	Drume	Rolors		419.5	2 mm	ă					
100 ps) psi		:	18	mm	Linings		_	11			100	psi	100 psi	η	
10 m	nl 10	mm			30	mm .	Push Ro	d Travel		30		if 8	19	mm .	17 770	n,	
		[mm	Drume	maia				-, 1					
Ps	ιΥ	psi	_			THE STREET	Linings				mm	1		pel j	psi	ì	
mr	·	mm ,				mm	Push Ro			_	mm	1	_	mm	mm	J	
		_										4					
						mm	Drums/l	Rotors			mm	1 /		-,,			
ps		psi mm	-			mm	Lininge	Pads			mm			HSI .	pal	1	
·						mm	Push Ros	Travel			mm	1		nm)	
,			Ι				Drums/F	Rotors			mm	7					
psi		psi	=			mm	Linings				mm	1	P	el	psi '	1	
mn	7	mm				mm	Push Ros	d Travel			mm			100 L	mm,	j	

COMMERCIAL VEHICLE RECORD OF INSPECTION

1 - Northead	Sec	or	1 7	Power Train			
Composient	i i	7	FIN	A Component	7		: IN
1.1. Accelerator Pedal/Throllie Actuator				1.8. Engine Start Safety Feature			IPW
1,2. Exhaust System		:†	-+-	11.9. Gear Position Indicator	- X	7	. +
1.º Emission Control Systems and Devices		-	7.	1.10. Engine or Accessory Drive Bult	15	7	٠
1.4. Drive Shaft		1		1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train	1	+	+-
1.5. Clutch and Clutch Pedal		j		System			
1.6. Engine Transmission Mount	×	1		1.12. Gasoline or Diesel Fuel System	1	Ľ	T
1.0. Engine transmission mount	-	1	i.	1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG, SEE APPENDIX A*)	Г	~
1.7. Engine/Shut Down	- 1	. †	+	SEE APPENDIX A	- J	4	+-
NOTES:	13	.t	4		<u>i</u>	<u>Ļ_</u>	<u>.</u> l.,
steady bearing worn and yolk cracked (replaced)	,						
		P	PEN	DIX 'A"			
Component	T P	E	N	Post annual Control of the Control o			1
A.1, Liquidied Petrojeum Gas (LPG or Propano) Fuel System				Con.ponent A.3. Liquetted Natural Gas (LNG) Fuel System		F	N
A.2. Compr. ased Natural Gas (CNG) Fuel System	1		1	Trees carbonica residual casa (FMR) Final SAstem	-		1
NOTES:					ļ.,	<u>L.</u>	÷
NOIES.							
			in the same				
	Secti	61	2 - 8	Suspension	-	-	_
Component	1 p	Ė	NA	Corepenent	-		ine
2.1. Suspension & Frame Auschments	1		27.	5. Air Suspension	10		NA
2.2. Axle Attaching & Tracking Components	1	-		2.6. Self-Steer and Controlled-Steer Axic	1	·	<u> </u>
2,3, Axie & Axie Assembly	- 2	-	1 -	2.7. Shock Absorber Strut Arsembly	14		ł
2.4, Spring & Spring Atlachment	1		1		1		
- 100 mm - 1	Section 2	н.	Hve	fre die Brakes		=	
Companient	10	è	NA	Corpenani		_	rii a
JH.1. Hydraulic System Components	- 1-			3H.13, Disc Brak: System Components	P		NA
3H.2. Brake Pedal. Chiptor				3H.14 Mechanical Perting Brake	 }		7
3H.3. Vacuum Assiat (Boost) System	- + +			3H.16. Spring-Applied Air-Released Parking Brake	l i		4
3H.4. Hydraulic Assist (Boost) System	- 1	-	5	3H.16. Spring-Applied Hydraulic-Releas od P. dring Braks			1
3H.5. Air Assist (Boost) System	1		1	3H.17. Anti-Lock Brake System (ABS)		-	¥,
3H.6. Air-Over-Hydraulic Breits System				3H.18, Stability Conal System	-	-	×///
3H.11. Brake System Indicator Lamps			Z	3H,19. Brake Performance	+		5
3H,12. Drum Breke System Components			1				_
NOTES:							-
	554						
	Section	n İ	M - /	Air Brakee			
Component	P	F	NA	Component	6	FIS	VA.
3A.1. /ur Compressor	1/1	i i	1			- 4	
3A.2. #ir Supply System	1	_1		3/1.14. Brake Chamber		••+	-:
3A.4. / Jr Tank		-4		3A, 15. Drum Brake System Components	7	-1	7
3A. 5. Air Tenk Check Valves 3A. 6. Brake Pedal/Actuator	1		3	3A. 15. S-Cam Drum Brake System	1		
3A.7. Treadle 1 sive and Trailor Hand Velice	- 1	÷	- 1	3 1.17. Brate Shoe Travel (Wedge Brakes)	1		
A.S. Brake Valves & Controls	- 6			3A.18, Disc Brake System Components			/
A.S. Proportioning Inversion or Modulation Valve	- 1	-+	- 15	A.19. Anti-Lock Brake System (ABS)	/	_ [
IA.10. Towing Vehicle (Tractor) Protection System	Y .	-+		3A.21, Slabilit Control System		- 1-	1
- The County of Consent of Sanging	17.7		12	3A.23, Brake Performance	/ L	⅃.	1
SRO(2018				ot Applicable Page 2 d			

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

	Shill	on 3/	A - Air Brakes	
Sciapo, writ	- IP	F	(A: Coruponent	P P N
3A.11, Parking drake & Emergino Application		11	1	
NOTES: all shoes on #2 and 3 axles damaged from sitting to	n water	(all r	eplaced)	
		riina i	I - Steenay	
Commonent		PIN		PFNA
4.1. Sieering Control and Linkage	17	1515	14 4. Kingpin	PFMA
4 2, Power Steering System (Hydraulic and Electric) 4.3. Steering Operation (Active Steer Axie)	1		4.5. Self-Steer and Controlled-Steer Axis	
NOTES: steer shaft u joints worn (replaced)				
Section 5	- Institu	nenis	and Auxiliary Equipment	
Component		F.N		P F NA
5.1. Fire Exunguisher			5.8 Hugter & Windshield Defroster	
5.2. Hazerd Warning Kil		7	5.9. Fuel-Burning Auxiliary Heakly	
5 3. Harn	1		5 10. Chain 'Headache' Rack	
5,5, Spendomoter	1		5.11. Auxiliary Controls and Devices	
5,6, Odometer			5.12. Auxiliary Drive Controls	
5,7, Windshield Wiper/Washer		-4-		
Couperent	P	F W		P P NA
6.1, Required Lamps	1		6.4. Instrument Panel Lamps	
6.2. Ratiex Reflector 6.3. Retro-Ratiective Marking	- 1	i -	B.5. Headlamp Aim	
IOTES:			<u> </u>	
·				
			ctrical System	
Comparent	PI	FINA	Compinent .	PFNA
7.1. Whing 7.2. Ballery	1	- <u>i</u>	7.3. (railer Cord (output to lowed vehicle)	
OTES:				The state of the state of
	Sec	tion 8	Body	
Component	(6)	F NA	Component	PIFINA
1,1, Hood or Engine Enclosure	Z	1	6,12, Bumper	
2. Tilt Cab		5	8.13. Vfindshield	12
.3, /ir-9uspended Cab	LI		£ 14. Side Windows	
.4. Cab and Passenger-Vehicle Body		-L.	8.15. Rear Window	
.5, Cargo Borty	1.	4	8.16. Interior Sun Visor	
8. Frame, Rails & Mounts	1	-	8.17, Exterior Windshield Sun Visor	
7. Unikzed Body Elements	1	1 -	8.18. Rear-View Mirror	1
.8. Cab or Cargo Door .9. Cargo Tank or Vessal	1	+-	6.19. Sent	- 1
.10. Body. Device or Equipment Attached or Mounted to the	+		8.20. Seat Bell/Occupant Restraint	✓
IN. DUMP. METHE IN ENGINEERING AUBCRED OF MIDURES TO INS	1	1	8.21. Fander/Mud Flap	

P=PABS F=FAIL NA=Not Applicable

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

		Sh	ction	5 - Body		
Component		Pj.	FW	dor	nprne t	P # 1
Yunide	T	1		I		
8.11. Refrigeration/Heater Unit Fuel System (Re Power Unit (APUI)	efer or Auxiliary		_	8.24. Aerodynamic Device	& Attachntent	
NOTES:						
						=
	Section	эп 9	- Tire	e and Wheels		
Component		P	FINA	Con	ponent	PF
9.1. Lire Tread Dopth			1	8.7. Wheel/Rum (Applies in a		100
9.2. Tire Tread Condition		/	- į	9.º. Multi-Piece Wheel/Rim	mi Arinan (Abes)	
9.3. Tire Sidevall & Manufacturer Markings	J			9 9. Spoke Wheel/Damount	shie Cim Custom	
8.4 Tire Inflation Pressure	1.7	1		P.10. Drac Wheel System	acie itimi ayatem	
9.5. Wheel Hub		7	1	9.11. Wheel Fasteners (Nut	Path 400 LV	
9.6. Wheel Bearing		1	Τ.	1 . (1. Assert Lasterless Lider	a policy and oluga)	
IOTES:						والمدادة ومستحد
10.2. Secondary Attrictment (Safety Chain or Cat 0.3. Pitale Hook, Pin Hitch, or Coupler Hitch 10.4. Ball Type Hitch OTES:	ole)	ļ. 	.Z	19.5. Automated Chupling D 19.7. Filth Wheel Coupler 19.5. Oscillating Frith Wheel		
ertification			_			
e Vehicle for which this Record of Inspection cordance with the Vehicle Inspection Regulati	is issued has PASS	ED ((Certi	ficate #6876492) the insp	ection and I certify it has be	n inspected in
	ınician Number	T	-	Facility Number	7.114	_
2020/08/24	A5021	l		19149	DUNIE!	7
spicener Acknowledgment	·	May			F. V.Y	
understand if a vahicle inspection identifies d ad this Record of inspection (ROI) may be pre to initial inspection and only the falled items of whicle is not returned for re-inspection within	sented to any Vehicle	e Inc	pecti	on Facility within 10 days of	2020/08	1724
ust be conducted.	care or the limital	uatt	e or III	rpection, a new inspection	Customer Si	gnature

P=PASS F=FAIL NA=Not Applicable