



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Trailer			Seating	g Capa						
GVW:		kg			Brake	Type:		Air				
Owner Nan	1e:	TARA I	ENERGY	SER'	VICES LTD							
Address:	952	6 81 AVE								<u> </u>		
City:	CL/	AIRMON	Γ		Province:	AB			Posta	i Code:	T8X	OM2
Telephone	Num	ber:	(780) 83	0-800	08	-					_	
Vehicle Ide	ntific	ation Nu	ımber:		2B90A129	13104	8524		-			
Make:	k	oow ridg	е		······································		Model:	tri axle		<u> </u>		
Year:	7	2003					Unit N	umber:		LHS-88		
Odometer:		KM		Lic	ence Plate N	umber	6N	S154		Provinc	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:
Anarchy Mechanical Ltd		19121
Inspection Technician Name:		Technician Number:
Randolph Campbell		B9833
Inspection Technician Signatu	re:	
Inspection Date:	2025/04/28	



COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY, CONVERTER DOLLY

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

LHS-88 2003 Bow ridge Registered Owner's Name TARA ENERGY SERVICES LTD Address 9526 81 AVE Drum Brakes: A-Full Inspection with Drum Removed LEFT FRONT R	Model tri axle Postal C T8XO RIGHT 419.80 mm 18 mm 449.65 mm 419.65 mm	4 8	5 Odd Plate 6N Ph (78	2 ometer Number \$154 Ione Nur 0) 830-8	mber 3008 osi
Vinit Number	Model tri axle Postal C T8XO RIGHT 419.80 mm 18 mm 449.65 mm 419.65 mm	Code M2	95 psi 11 mm	2 ometer Number \$154 Ione Nur 0) 830-8	r mber 3008
Unit Number	Postal C T8XO RIGHT 419.80 mm 419.65 mm 419.65 mm	Code M2	95 psi 11 mm	95 p	r mber 3008
LHS-88 2003 bow ridge	Postal C T8XO RIGHT 419.80 mm 18 mm 419.65 mm 18 mm	M2	95 psi 11 mm	95 p	mber 3008 osi
Registered Owner's Name	Postal C T8XO RIGHT 419.80 mm 18 mm 44 mm 419.65 mm	M2	95 psi 11 mm	95 p	mber 3008 osi
Drum Brakes: A-Full Inspection with Drum Removed Disc Brakes:	T8XO RIGHT 419.80 mm 18 mm 44 mm 419.65 mm	M2	95 psi 11 mm	95 p	mber 3008 osi
Drum Brakes: A-Full Inspection with Drum Removed Disc Brakes:	T8XO RIGHT 419.80 mm 18 mm 44 mm 419.65 mm	M2	95 psi 11 mm	95 p 111 r	osi mm
Address 9526 81 AVE	T8XO RIGHT 419.80 mm 18 mm 44 mm 419.65 mm	M2	95 psi 11 mm	95 F 11 r	osi mm
Drum Brakes: A-Full Inspection with Drum Removed Disc Brakes:	T8XO RIGHT 419.80 mm 18 mm 44 mm 419.65 mm	M2	95 psi 11 mm	95 p	osi mm
Drum Brakes: A-Full Inspection with Drum Removed Disc Brakes:	419.80 mm 18 mm 44 mm 419.65 mm 18 mm		11 mm	11 r	nm
LEFT FRONT R	419.80 mm 18 mm 44 mm 419.65 mm 18 mm		11 mm	11 r	nm
95 psi	419.80 mm 18 mm 44 mm 419.65 mm 18 mm		11 mm	11 r	mm
95 psi	419.80 mm 18 mm 44 mm 419.65 mm 18 mm		11 mm	11 r	nm
95 psi	18 mm 44 mm 419.65 mm		11 mm	11 r	nm
13 mm	44 mm 419.65 mm		115 psi	115 p	ノ 〜
95 psi 95 psi 13 mm Drums/Rotors 19 mm Linings/Pads	18 mm	1 1	·		osi
95 psi 95 psi 19 mm Linings/Pads	18 mm	1 1	·		nsi
95 psi 95 psi 19 mm Linings/Pads 13 mm	18 mm	1 1	·		si Ì
13 mm 13 mm 1					
	64 mm	1 <u>.</u>	17 mm	18 n	nm
419.65 mm Drums/Rotors	420.01 mm	┐	25	95 p	
90 psi 100 psi 19 mm Linings/Pads	19 mm	ı -	95 psi		
8 mm 12 mm 38 mm Push Rod Travel	44 mm	<u> </u>	15 mm	13 n	
mm Drums/Rotors	mm	<u> </u>	psi		si
psi psi mm Linings/Pads	mm	י -	mm		nm
mm Push Rod Travel	mm	<u>'</u>	<u> </u>	<u> </u>	
psi psi mm Drums/Rotors	mm		psi	p	isc
Limigs/Faus	mm 	1 1	mm [-	nm
mm Push Rod Travel	mm		^		ノ
mm Drums/Rotors	mm	$\neg \mid$			_
psi psi mm Drums/Rotors mm Linings/Pads	mm	1 1	psi	p	si)
mm Push Rod Travel	mm		mm	n	nm
					_

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY, CONVERTER DOLLY

	Secti		tiobador 4 or	
Component	P	F	NΑ	Component P F
1.2. Exhaust System			✓	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*
NOTES:				
	Wes.	<u>A</u> PP	ENC	Na" Xi
Component	P	F.	NΑ	Component P F
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			1	A.3. Liquefied Natural Gas (LNG) Fuel System
A.2. Compressed Natural Gas (CNG) Fuel System	\top		1	
	Secti	on 2) [] [uspension
				DSDHIBIUN
PARTIES AND A STATE OF THE STAT		700	1.00	C. T. C. Declaration of the Control
Component		700	1.00	Component P F
2.1. Suspension & Frame Attachments		700	1.00	Component P F 2.5, Air Suspension
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components		700	1.00	Component P F 2.5. Air Suspension 2.6. Self-Steer & Controlled-Steer Axle
2.1. Suspension & Frame Attachments		700	1.00	Component P F 2.5, Air Suspension
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: RIDE HEIGHT CONTROL VALVE BUSHINGS WORK	P P	F T- F	NA REPI	Component P F 2.5. Air Suspension 2.6. Self-Steer & Controlled-Steer Axie 2.7. Shock Absorber/Strut Assembly LACED BUSHINGS
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: RIDE HEIGHT CONTROL VALVE BUSHINGS WORN	P V	T- F	EPI	Component P F 2.5, Air Suspension 2.6. Self-Steer & Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly LACED BUSHINGS
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: RIDE HEIGHT CONTROL VALVE BUSHINGS WORK	P P	T- F	NA REPI	Component P F 2.5. Air Suspension 2.6. Self-Steer & Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly LACED BUSHINGS
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: RIDE HEIGHT CONTROL VALVE BUSHINGS WORK	P V	T- F	EPI	Component P F 2.5, Air Suspension 2.6, Self-Steer & Controlled-Steer Axle 2.7, Shock Absorber/Strut Assembly LACED BUSHINGS
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: RIDE HEIGHT CONTROL VALVE BUSHINGS WORK Component	P V	T- F	EPI	Component P F 2.5. Air Suspension 2.6. Self-Steer & Controlled-Steer Axie 2.7. Shock Absorber/Strut Assembly LACED BUSHINGS draulic Brakes Component x P F
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: RIDE HEIGHT CONTROL VALVE BUSHINGS WORN Component 3H.1. Hydraulic System Components 3H.6. Air-Over-Hydraulic Brake System 3H.7. Surge Brake Controller	P V	T- F	EPI	Component P F 2.5. Air Suspension 2.6. Self-Steer & Controlled-Steer Axie 2.7. Shock Absorber/Strut Assembly LACED BUSHINGS fraulic Brakes Component P F 3H.10. Electric Brake System 3H.12. Drum Brake System Components 3H.13. Disc Brake System Components
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: RIDE HEIGHT CONTROL VALVE BUSHINGS WORN Component 3H.1. Hydraulic System Components 3H.6. Air-Over-Hydraulic Brake System	P V	T- F	EPI	Component P F 2.5. Air Suspension 2.6. Self-Steer & Controlled-Steer Axie 2.7. Shock Absorber/Strut Assembly LACED BUSHINGS fraulic Brakes Component P F F 3H.10. Electric Brake System 3H.12. Drum Brake System Components

	Section 3A	-Air Brakes		
Component	F P F N	Component .	P F	NA
3A.3. Air System Leakage	ン	3A.16. S-Cam Drum Brake System	√ ~	
3A.4. Air Tank	✓	3A.17. Brake Shoe Travel (Wedge Brakes)		/
3A.8. Brake Valves & Controls	✓	3A.18. Disc Brake System Components		✓
3A.12. Parking Brake & Emergency Application	1	3A.20. Anti-Lock Brake System (ABS)	√	
3A.13. Air System Components	/	3A.22. Stability Control System (ESC) or (RSS)		✓
3A.14. Brake Chamber	V	3A.23. Brake Performance	✓	
3A.15. Drum Brake System Components	1			

NOTES:

P/S SLACK ADJUTSER NOT ADJUSTING- REPLACED SLACK ADJUSTER SERVICE BRAKE VALVE LEAKS OUT BOTTOM OF VALVE- REPLACED VALVE P/S 3 S-CAM BUSHINGS - REPLACED BUSHINGS

ALL CLEVIS PINS SEIZED- REPLACED ALL CLEVIS PINS

	Sectio	n 4 -	Steering	· ·	
Component	PF	ŅĄ	2.6 Component :	P	F NA
4.1. Steering Control & Linkage	V		4.5. Self Steer & Controlled-Steer Axle	 	
4.4. Kingpin	1				ļ

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NOTES:					
	o in the second	/E4003-811 ₂			长、乳、水煎
	* T 125	-200	s and Auxiliary Equipment		7,200
Component	P	F.	NA Component	P	F. N
5.1. Fire Extinguisher		<u> </u>	V		
NOTES:					
	- Se	ection	i.6 - Lamps		
Component Component	P	EEI	NA Component	Р	F ₀ N/
6.1. Required Lamps	√	-	6.3. Retro-Reflective Marking	1	6. max ,
6.2. Reflex Reflector	1				
NOTES: D/S FRONT MARKER LIGHT OUT- FIXED LIGHT					
	ection	7 - E	lectrical System		yd comi
Component	/ P	FI	Component	P	F N
7.1. Wiring	1		7.3. Trailer Cord (output to towed vehicle)	7	ACTUAL NA
7.2. Battery	1				
Component	-/-, S	ection F-1	n 8 - Body VA Component	P	F N
8.5. Cargo Body		- 15% (I	8.11. Refrigeration/Heater Unit Fuel System		
8.6. Frame Rails & Mounts	1		8.21. Fender/Mud Flap	/	
8.7. Unitized Body Elements	<u> </u>		8.22, Landing Gear on Trailer	/	\top
8.8. Cab or Cargo Door			✓ 8.23. Sliding Axle Assembly (Sliding Bogie)		_ <
8.9. Cargo Tank or Vessel			8.24. Aerodynamic Device & Attachment		
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle	-		8.25. Rear Impact Guard (RIG)	\checkmark	
NOTES:					9 - Quina, M.
			res and Wheels	B	- 1817
Component 9.1, Tire Tread Depth	P	F. N	77.5 1 - 0. 40.00 20 0.00-07.0000 - 10.0 - 0.0 11.0 11.0 11.0 11.0 1	1 2	F
9.2. Tire Tread Condition	- 4		9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim	*	
9.3. Tire Sidewall & Manufacturer Markings	\ <u>\</u>		9.9. Spoke Wheel/Demountable Rim System	\dashv	-
9.4. Tire Inflation Pressure	V		9.10. Disc Wheel System		/
9.5. Wheel Hub	✓		9.11. Wheel Fasteners (Nuts, Bolts,& Studs)	✓	
9.6. Wheel Bearing	√				
NOTES: P/S WHEEL SEAL LEAKING- REPLACED WHEEL S	SEAL				
		PARAMETRICAL SE	uplers and Hitches		
Component	E P	F N		P	F NA
10.1. Hitch Assembly, Structure & Attaching Components	~		10.6. Automated Coupling Device	Ţ	√
10.2. Secondary Attachment (Safety Chain or Cable)]	l l	/ 10.7. Fifth Wheel Coupler	✓	

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10.3. Pintle Hook, Pin Hitch, or Coupler Hitch

10.8. Oscillating Fifth Wheel Coupler

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MEDICAL S. A. S. M. S. M. S. M. P. M			Edward Co.	ers and Hitches	7 - 1, 7 - 1	. 1	entra de la companya
Componer	(157,1523)(W7+==1,158)	P F	NA	Comp	onent to a second	P .	F. N
10.4. Ball Type Hitch	Mark of 12 / Company	1	1	10.9. Ball-Bearing Type Turnta	ble on Trailer		
10.5. Roll-Coupling Hitch			1			<u> </u>	
NOTES:							
Certification 2		4 1 2		Marie Control of the		ONE WA	
The Vehicle for which this Record of accordance with the Vehicle Inspec	of Inspection is issued has PAS	SED	(Cert	ificate #8502837) the inspe	ction and I certify it has been ins	spect	ed in
accordance with the vehicle inspec	tion Regulation, Alberta Regula	ilion z	277/20	us and the applicable inspect	ion Manual.		
Date of Inspection	Technician Number	111011 2	211/20	Facility Number	Signature		
			211/20		· · · · · · · · · · · · · · · · ·		
Date of Inspection 2025/04/28	Technician Number B9833	iuon 2	211/20	Facility Number	· · · · · · · · · · · · · · · · ·		43%:
Date of Inspection 2025/04/28 Customer Acknowledgment Lunderstand if a vehicle Inspection	Technician Number B9833 n identifies defects and repairs	are re	equire	Facility Number 19121 d, once repaired, the vehicle	Signature Signature Date (Year/Month/D		4330 :
Date of Inspection 2025/04/28	Technician Number B9833 n identifies defects and repairs i) may be presented to any Vehifailed items noted on this ROI a	are re	equire spect	Hacility Number 19121 d, once repaired, the vehicle ion Facility within 10 days of to be re-inspected. If the	Signature Signature Date (Year/Month/D		X342:-