



#### **CERTIFICATE NUMBER**

## Commercial Vehicle Inspection Certificate Traffic Safety Act

### PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	e:	Trailer			Seating Cap				<b>/</b> :						
GVW:		kg			В	Brake 1	Гуре:			Air					
Owner Name: TARA ENERGY SERVICES LTD															
Address:	Address: 9526 81 AVE														
City:	ty: CLAIRMONT Provin				rovino	ce: AB Postal Code				I Code:	T8X0M2				
Telephone	Num	ber:	(780) 830	0-8008											
Vehicle Identification Number: RPM0006							2J327	7000	2						
Make: Dynacorp								Model: Test Unit							
Year: 2003								Un	it Nu	mber:		SS-286			
Odometer: KM Licence F					nce Pla	Plate Number:			: 6NS170			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:
Anarchy Mechanical Ltd		19121
Inspection Technician Nam	e:	Technician Number:
Randolph Campbell		B9833
Inspection Technician Sign	ature:	
Inspection Date:	2025/03/26	



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

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Trailer		No. of the last of the last	- W. of P. see			<del> </del>								who we say so a series of the	kg			
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VIN	R	P		M	0	0	0	6	6	2	J	3	2	7	0	0	0	2
	Numb S-286				Year 2003			Mai Dynac		J		Mod Test		!		Odo	meter	
		1	<del> </del>			F	Registere	d Owner	's Name	!						Plate i	Number	•
						TAF	RA ENER	GY SER	VICES L	TD						6NS	3170	
						Addre 9526 81							Postal T8X0				one Nun ) 830-8	
I	Orum B	Brakes:		A-Fu	ll Insp	ection wi	ith Drum I	Removed		Disc	Brakes:							
							LEFT		FR	ONT		RIGH	<u></u>					
	92 psi	$\gamma^-$	94	psi			419.86	mm	Drums	s/Rotors		419.	74 mn	n	9.	4 psi	94 p	si
-	 13 mn	–		mm	<u></u>		10	_ mm	Lining	gs/Pads			16 mn	¹		3 mm	13 m	
<u>_</u>		<u> </u>		-1		<del></del>	44		Push R	lod Trave	<u> </u>		44 mn	1				7
_	06	·	96		ĺ		419.94	mm	Drums	s/Rotors		420.	25 mn	1				
-	96 ps	-		psi mm			13	mm	Lining	gs/Pads			16 mn	ı		0 psi Y	88 ps	
(_	18 mi	<u>''\ -</u>					38	mm	Push R	od Trave			38 mn	ו	1	4 mm	13 m	m
_		_			ſ	<del></del>	419.80	mm	Drums	s/Rotors		419.	74 mn	<b>1</b>				
-	86 ps	i -		psi			17	mm	Lining	gs/Pads		, "	19 mn	1	94	-	92 ps	
_	16 m	<b>m</b> \	16	mm	Į		38	mm	Push R	od Trave			38 mn	ו	18	5 mm		m)
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_	mı	<b>™</b> 人_		mm				mm	Push R	od Trave			mm	ı		mm	mı	m
		\ <u></u>			ſ		<del></del>	mm	Drums	s/Rotors			mm	, ]				
-	ps	si   _		psi				mm		gs/Pads			mm		<b>↓</b>	psi	ps	i )
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	m	<b>m</b>		mm		k Brake L Iheel Tor	ining que Chec	Left NA	Push R	Right	•	n Trans	NA	_ mm t lbs		mm	<u></u> mr	n)

7 40 40 4 30 4 10 4 30 4 3	Se	CTION		Power Train		Georgia Georgia	
Component	A Paris	P. I	N	A Component	P	F	N
1.2. Exhaust System			~	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEL APPENDIX A*	E		
NOTES:		<del></del> _	<del>'</del>	The state of the s	1		<u> </u>
	<b>本行政</b> 認為					S.Car	
Component			NO CHARLES	IDIX "A"			
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	1	PF	·× IN	A Component	P	F	Ņ
A.2. Compressed Natural Gas (CNG) Fuel System			╁	A.3. Liquefied Natural Gas (LNG) Fuel System	<b> </b>	├	┼-
NOTES:		<u>V. 1</u>			<u> </u>	<u>L</u>	<u>!</u>
		etor of A	**************************************	- September 196 (September 196 (September 196 ) - September 196 (September 196 ) - Edit September 196 (Septe	- WEST		
				Suspension	2.5		
Component 2.1. Suspension & Frame Attachments	£-1815	P, F	N/	Component	P	F.	N.
2.2. Axle Attaching & Tracking Components	-		+	2.5. Air Suspension 2.6. Self-Steer & Controlled-Steer Axle	<b>\</b>	<del> </del>	╁.
2.3. Axle & Axle Assembly	<del>-  `</del>	/	╫	2.7. Shock Absorber/Strut Assembly		<del> </del> -	ľ
2.4. Spring & Spring Attachment			<u> </u>	2.11. Grock Absorber of at Assembly	-		T
A STATE OF THE STA	1000			draulic Brakes	L A		
Component	**************************************	P. F.	NA	Component	P.	> F.	N/
3H.1. Hydraulic System Components 3H.6. Air-Over-Hydraulic Brake System	$\dashv$	- -	<b>Y</b>	3H.10. Electric Brake System		<u> </u>	<b>Y</b>
BH.7. Surge Brake Controller	+	_	1	3H.12. Drum Brake System Components 3H.13. Disc Brake System Components		<u> </u>	Y
3H.8. Vacuum System				3H.19. Brake Performance	<u> </u>		Ĭ
3H.9. Air-Boosted Trailer Brake System			1				
IOTES:							
	Ser	ction	3A -	Air Brakes		Tage	4.4
Component		P F	NA	Component	P	F	N/
BA.3. Air System Leakage			5,54	3A.16. S-Cam Drum Brake System	\$5.800	Age 18 y	25.40
3A.4. Air Tank	$\Box$	7		3A.17. Brake Shoe Travel (Wedge Brakes)			1
<del></del>				1			<b>✓</b>
3A.8. Brake Valves & Controls			ļ	3A.18, Disc Brake System Components			i
3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application	,			3A.20. Anti-Lock Brake System (ABS)	<b>✓</b>		Ь—
BA.8. Brake Valves & Controls BA.12. Parking Brake & Emergency Application BA.13. Air System Components	7 7 7			3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	<b>✓</b>		<b>√</b>
3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber	7 7 7 7			3A.20. Anti-Lock Brake System (ABS)	✓ ✓		<b>✓</b>
3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	7 7 7 7 7 7			3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	✓ ✓		<b>✓</b>
3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	7 7 7 7 7			3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	✓ ✓		
3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	Si	ectio	ñ 4 -	3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components  IOTES:  Component		ection	4	3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	<b>P</b>	F	
3A.8. Brake Valves & Controls 3A.12, Parking Brake & Emergency Application 3A.13, Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components IOTES:		#/\$###*	NA	3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	/ / / P		NA V

WAR 1 1997 1 1998 1 1997 1 1998 1 1997 1 1998 1 1997 1 1997 1 1997 1 1997 1 1997 1 1997 1 1997 1 1997 1 1997 1	CONTRACTOR		-	and Auxiliary Equipment			
Component	,, J.F	F	N.	A Component	P	F	N
5.1. Fire Extinguisher		$\perp$					
NOTES:							
		2 10-60	Authority E.S.	-Lamps	3.4		. 500
Component	Р	F	N/	Component	P	F	. N
6.1. Required Lamps	_ <	1	$\downarrow \Box$	6.3. Retro-Reflective Marking	7	7	1
6.2. Reflex Reflector	<u> </u>	1_	<u> </u>		<u></u>	L.	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$
NOTES:							
	TO THE OWNER.			ctrical System	(	ar u	-
Component	P	F	NA	Component	P	F	NA
7.1. Wiring	1			7.3. Trailer Cord (output to towed vehicle)	<b>1</b>	, w. 4000	6 5-0
7.2. Battery	<b>√</b>				<u> </u>		
	****	lacti	on'	B-Body			
	THE PERSON NAMED IN	CHECK 17"42	× -	with the state of	1	3000	È.
Component	P	F,	NA	Component	P	ãF.	NA
8.5. Cargo Body		<b> </b>		8.11. Refrigeration/Heater Unit Fuel System			<b>✓</b>
8.6. Frame Rails & Mounts			<u> </u>	8.21. Fender/Mud Flap	<b>/</b>	<u> </u>	_
8.7. Unitized Body Elements		-		8.22. Landing Gear on Trailer	<b>✓</b>	<u> </u>	<u> </u>
8.8. Cab or Cargo Door		-	ļ	8.23. Sliding Axle Assembly (Sliding Bogie)	_	<u> </u>	<b>_</b>
8.9. Cargo Tank or Vessel 8.10. Body, Device or Equipment Attached or Mounted to the	<u> </u>		_	8.24. Aerodynamic Device & Attachment	_		<b>-</b>
Vehicle	🗸			8.25. Rear Impact Guard (RIG)	<b>~</b>		
NOTES:	ction	9 -	Tire	s and Wheels			****
Component	P	7 F.	NΑ	Component.	P.	§F ∕	NA
9.1. Tire Tread Depth	1		See and	9.7. Wheel/Rim	<b>\</b>	100 A	····. ,-pi-3(3)
9.2. Tire Tread Condition	1			9.8. Multi-Piece Wheel/Rim	-		<b>✓</b>
9.3. Tire Sidewall & Manufacturer Markings	<b>✓</b>			9.9. Spoke Wheel/Demountable Rim System			<b>✓</b>
9.4. Tire Inflation Pressure				9.10. Disc Wheel System			<b>✓</b>
9.5. Wheel Hub	**/			9.11. Wheel Fasteners (Nuts, Bolts,& Studs)	<b>✓</b>		<u> </u>
9.6. Wheel Bearing	1						<u> </u>
NOTES:							
Section	on 10	#C	oup	ers and Hitches	- 19		
Component		F			P.	F	NA
10.1. Hitch Assembly, Structure & Attaching Components	<b>/</b>	name of Fig.		10.6. Automated Coupling Device	Flore, "vl -	-	*****
10.2. Secondary Attachment (Safety Chain or Cable)			1	10.7. Fifth Wheel Coupler			1
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	<b>/</b>			10.8. Oscillating Fifth Wheel Coupler			<b>✓</b>
10.4. Ball Type Hitch			✓_	10.9. Ball-Bearing Type Turntable on Trailer		]	1
10.5. Roll-Coupling Hitch			<b>✓</b>			ļ	

NOTES:			
Certification			
The Vehicle for which this Record of accordance with the Vehicle Inspec	of Inspection is issued has PASSED tion Regulation, Alberta Regulation 2	(Certificate #8306673) the inspection 11/2006 and the applicable Inspection	on and I certify it has been inspected in Manual.
Date of Inspection 2025/03/26	Technician Number B9833	Facility Number 19121	Signature
Customer Acknowledgment			
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 re	spection Facility within 10 days of	Date (Year/Month/Day) 2025/03/26
must be conducted.	ection within 10 days of the initial date	e of inspection, a new inspection	Customer Signature