2020 P VKIP ADV

144 Henderson Dr.

Certificate of Compliance

This is a complete and certified tank/tank vehicle	Regina, SK S4N 5P7 Phone: 306-721-5678 Fax: 306-721-4451
This tank/tank vehicle is incomplete and requires further construction, as Certificate of Compliance shall be provided to the owner by the facility	ssembly and certification. A Transport Canada 25-1175
assembly and certification.	ASME 26182 National Board R-2667
OWNER Tank Source Inc.	
TANK TYPE 31,000 L/3 ALUM PETRO B-REAR	MDIN 14043-1
TANK MANUFACTURER Advance Tank Production Ltd., Reg	
ASSEMBLER Advance Tank Production Ltd.	
ORIGINAL TEST DATE 2022/09/12 CERT. DATE 2022/09	/12 DATE OF MFR. 2022/09/12
MAWP: INTERNAL 22.7 kPa EXTERNAL	ORIGINAL TANK TEST PRESSURE 34.5 kPa
Carried to the carrie	ERIODIC TANK RETEST PRESSURE 34.5 kpm
<u> </u>	ESIGN TEMP. RANGE -40 C TO 50 C
	IN. HEAD THICK. 5.97 mm 5.97 mm BOTTOM 5454-H32 5454-H32
SHELL MATL TOP 5454-H32 SIDE 5454 MFD. SHELL THICK TOP 4.77 mm SIDE 4.77	
MIN. SHELL THICK TOP 4.39 mm SIDE 4.39	
VOLUMETRIC CAPACITY 12,025 L 6.349 L 14.109 L	9 mm 5571.535 4,00 mm 5.01 mm
NOMINAL CAPACITY 11,500 L 6,000 L 13,500 L	
EXPOSED SURFACE AREA 25.2 M2 10.7 M2 29.1 M2	A December 1
	MAXIMUM LOADING PRESSURE 22.7 kPa
	MAXIMUM UNLOADING PRESSURE (VAC) 2,6 kPa
	TING SYS. TEMP.
WELD MATE. 5554 LIN	ING MATERIAL.
MAX. LADING DENSITY 0.9 Kg/I. MA	X PRODUCT LOAD 22,500 KG
ASME of NATIONAL BOARD # TCRN	CRN RTPWIII
MDMT TO AT	(Internal) TO (External)
This certifies the tank and tank vehicle has been designed, constructed, it	nspected and tested in accordance with the following:
▼ TC SPEC. TC406 As per CSA B620 - 2020	
This Certification Includes The Following:	This Certification Excludes The Following:
Tank Tank Supports and Anchoring	☐ Tank Support and Anchoring
▼ Tank Fittings ▼ Piping □ Pumps □ Hoses	☐ Tank Fittings ☐ Piping ☑ Pumps ☑ Hoses
Tank Valves - Internal Self Closing	Tank Valves - Internal Self Closing
Tank Valves - External Self Closing	Tank Valves - External Self Closing
Tunk Valves - External	Tunk Valves - External Tunk Vulve Operator Thermal Closure Remote Closure
★ Tank Valve Operator ★ Thermal Closure	
K Accident Damage Protection - Rottom	Accident Damage Protection - Rollover Accident Damage Protection - Bottom
Accident Damage Protection - Roar End	Accident Damage Protection - Benton
K Inspection and Testing and Markings	Inspection and Testing and Markings
Pressure Test	Pressure Test Leak Test
Internal Visual Inspection	☐ Internal Visual Inspection ☐ External Visual Inspection
Pressure Relief Device: Type Reclosing Sct Pressure 25 kPa	Pressure Relief Device
SCMII 13,991 at 43 kPs Qty per Compl. 1	
77 -	Colby Dick

Compliance Person Name

Compliance Person Signature



EXTERNAL VISUAL INSPECTION

New Tank In-service Tank Service Type LPG (144 11	lenderson Dr.							
Job Order # 014043-1-1 Tank Spec TC406 Tank 5	Serial #	2AE	ARRAE1N	R000567	Regin	a, SK S4N 5P7			
MAWP 22.7 kPa Cert Date 2022/09/12 MFG Date 2022/09/1	12 VI	N ZAE	ARRAE1N	R000567		e: 306-721-5678			
Owner Equip. # Insulated	Lin	ned 🗌			114 114 2	306-721-4451			
Owner Name Tank Source Inc. Orig. Tank Mfr.	Advance	Tank F	roduction	Ltd., Regin		sport Canada 25-1175 OT-CT-3883			
Owner Address 421 Industrial Road, London			355-925-5		- ''''	E 26182			
Container inspected to original code of construction and intended lading provisions	DATE OF THE PARTY	n@tanl	source.ca	l'i	Natio	National Board R-2667			
For any ASME certified tanks such as MC330, MC307, TC/MC331, TC/MC3	38, TC/CG		C350, TC/D	OT 407, TC/	DOT 412,	TC51, DOT 51			
NB No. ASME Code Symbol: CRN		TCRN				QT NQT			
PWHT after Manufacture/ Type PWHT after Re	pair/ Type	mm	Shell Leng			RT			
Shell Material 5454-H32 Min Shell Thickness 4.39		mm Tank Capacity							
Head Material 5454-O Min Head Thickness 5,97		mm 31,000 L							
Item Inspected		Pass	Fail	Corrected Retested and Passe	N/A	Defects: Location, Nature of Repair			
Ensure metal ID plate(s) and other safety marks are legible are marked legible in accordance with their specification.	d and	•	0	0	0				
Without removing Insulation of Jacketing, inspect tank shell, heads an attachments for corroded and abraded areas, dents, distortions, defect welds, defects in piping, and any other condition including leakage, the indicates weakness in the tank that might render it unsafe for transport	ts in it	0	0	0	•				
Ensure devices for tightening manhole covers are operative, all nuts a on product retention components are leak tight and properly tightened.		(0	0	0				
Ensure proper functioning of all valves, gaskets, vents, pressure relief devices, emergency devices, self-closing stop valves, excess flow valvemote closure devices, are free of corrosion, distortion, leakage or an condition that would prevent their normal operation.	es,	(1)	0	0	0				
Ensure all major appurtenances and attachments, connecting structure those elements such as the upper coupler assembly, impact framewor lifting equipment that can be inspected without dismantling that assem not damaged or corroded to affect the safe operation of the vehicle.	k and	(a)	0	0	0				
Inspect void drains on multi-compartment tanks for signs of leakage; e void drains are operable and unplugged or uncapped.	nsuro	(1)	0	0	0				
When tanks transport lading corrosive to the pressure relief device, the device(s) shall be replaced or bench tested.		0	0	0	•				
Internal self-closing valve(s), off-truck emergency shutdown, cooling a heating systems are tested and roport forms are available for review.		(0	0	0				
On tanks with full opening rear heads, inspect gaskets for cuts, cracks		0	0	0	(1)				
Hose assemblies accompanying tank do not display defects and are m with serial or ID number, HAWP and month and year testod.	narked	0	0	0	•				
Tank Disposition: Pass - Return to Service Fail - Remove from	Service	0	·						
Colby Dick			Close	er d					
Name of Tank Inspector/Registered Inspector	Signature	ofTank	Inspector/	Registered In	spector				
Date of Tank Inspection 2022/09/12									
Tank Marking: Month, Year and Inspection Symbol (V) ap	plied afte	r all de	feets corre	cted and re	-inspecte	d Not Marked			
This Inspection was conducted in accordance with and mee	ts the req	uiremei	nts of CSA	B620 X					
This Inspection was conducted in accordance with and meet					0				
1									
Owner or Owners Representative Signature (Applicable to CFR49 Part 180)									



INTERNAL VISUAL INSPECTION

New I	ank (9)	In-service	Tank -	0	Service Type	LPG () NH3(Other (144 Henderson Dr.		
Job#	01404	3-1-1		Tank S	Брес	TC406	Tank S	erial#	2AEARRAE1NF	R000567	7	Regina, SK S4N 5P7
MAWP	22.	7 kF	e MFG Dat	e 2	022/09/	12 Cert Date	2022/09/1	2 VIN	2AEARRAE1N	IR0005		Phone: 306-721-5678
Owner	Equip. t	Ť			Insulat	ed 🔲		tin	еd 🗍			Fax: 306-721-4451 Transport Canada 25-1175
Owner	Name		Tank Sour	ce Inc	·*	k	rig. Tank N	Afr. Ac	dvance Tank Pro	duction		US DOT CT 3883
Owner	Address	5	421 Indust	trial Ro	oad, Lon	don			Ph# 1-855	-925-50		ASME 26182
Contain	er inspec	ted to or	iginal code of	constru	iction and	intended lading prov	Isions Ema	il john	@tanksource.ca			National Board R-2667
For any ASME certified tanks such as MC330, MC307, TC/MC331,TC/MC 338,TC/CGA341,TC350, TC/DOT 4 NB No. ASME Code Symbol: CRN/TCRN CRN/TCRN												
	after Ma	anufacti	- Company	е зути	JOI:		er Repair/	Altor [1		QT	RT RT
-	aterial		54-H32	IV	Ain Shell	Thickness 4.39	er nepon/r		ell Length		mn	
Head N	Material	54	54 - O	N	lin Head	Thickness 5.97			ad Diameter		mn	
			Item In				Pass	Fail	Corrected, Retested and Passed	NA	Defe Rep	ects: Location, Nature of air
render	the tan	k unsa	s that indica fe for trans efects, and	portation	on, such	s that might as, signs of ches.	(1)	0	0	0		
gouge	s, scrap ess test	es. Co	or abraded orroded or a repaired a	abrade	ed areas	shall be	•	0	0	0	8	
systen corres	ns and t ion, sig	their ga ns of le	s, pressurizes eskets and leakage, and operation.	bolted	attachm	nd cooling ents for that might	•	0	0	0		
their le	ength. D	ents in	icluding a v	veld ar	e less th	eed 10% of an ½" (12.7mm)	•	0	0	0		
incom	plete fu et lading	sion ar g comp		nt. If v	welding i s shall b	s performed on e re-inspected	•	0	0	0		
Tank	Disposi	tion: I	ass - Retui	n to S	ervice (Fail - Remo	ve from S	ervice ()			
Colby I	Dick								College	2		
Name	of Tan	k Inspe	ector/Regis	tered I	nspecto	•		S	ignature of Tank I	nspector	/Regist	tered Inspector
Date o	f Tank	Inspec	tion 2022	09/12								
Tank	Markiı	ng: Mo	onth, Year	and I	nspecti	on Symbol (I) a	pplied at	ter all d	efects corrected	d and re	e-insp	ected Not Marked
						nce with and n				_	_	Table
						ince with and n				Line		
							Ć	Owner or C	Owners Represents			gnature



PRESSURE TEST

New Tank	In-service	Tank (<u>) </u>	Service	Туре	LPG () N	інз() с	Other (144 Henders	on Dr.
Job# 014043-1-1		Tank Spec	TC	406		Tank Serial #	2AE	ARRAE1NR00056	57	Regina, SK S	34N 5P7
MAWP 22.7 kP	a MFG Da	te		Cert Da	ate	v	N 2AE	ARRAE1NR000567	7	Phone: 306-	-721-5678
Owner Equip. #			nsulate	d Fil			-Lined-			Fax: 306-72	
Owner Name	Tank Sou	rce Inc.			Ori	g. Tank Mfr.		ce Tank Production	l td	Transport (Canada 25-1175
Owner Address	421 Indus		Londo	าก			Ph#	·		US DOT CI	
Test Pressure: 34.5	kPa Test N				Hold Time	e(min): 10				ASME 2618	32 pard R-2667
				BATTER BATTER BATTER	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	Mary World Comment of the Comment	Ema				
For any ASME certi	ned tanks	Code Symb	C33U,I	VIC307,1		1,10/1010338		4341, TC350, TC/D	OT40		
PWHT after Manufact		Code Synt	IUI.		CRN	after Repair/		.niv		QT RT	NQT
	54-H32	<u> </u>	Min S	hell Thick		A STATE OF THE PARTY OF THE PAR	mm	Shell Length	Т —		Tank Capacity
	54-0		-		kness 5.9		mm	Head Diameter		mm mm	31,000 L
Defcets: Location		atura	J.		0,0			ricad Diameter	10.84.03		51,000 E
Defects, Locatio	m and 14	ature						the state of the s		AR STANK	
In Conjunction with a) A full External V b) After any repairs Particle Test mus c) All rectosing pre Replaced/New d) All piping and ac e) Upper coupler and f) Heating System T g) Refrigeration or	isual and I that requir t be perfore ssure relief Tested b cessories s areas coverc 'est Pressur	nternal Vi re welding med after devices si y others hall be pro- ed by the up	or grid or grid a Press hall be Not essure	nding on sure Test replaced Applica tested at upler shal kPa J	a MC 33 t. Comple d or bench able not less t ll he inspec	te Form QAI te Form QAI tested. If b han 80% of ted and may te	31, TC/Nonch testank MA	DOT 51 or TC/DO /A sted complete Form AWP: Oval. Complete Form	T 60, 1 QA5	a Wet Fluor	
								_	Р	ass O 14	III N/A
Tank Disposition:	Pass Retui	rn to Servi	ce 📵	}	Fail Ren	nove from S	ervice {	Control of the Contro			
Rick Longhurst								Rick Kongl	huns	jt.	ocamanistica;
Name of Tank Tester/	Registered I	nspector			_	Signatu	e of Tan	k Tester/Registered I			diam
Date of Tank Pressure	Test 202	2/09/06									
Tank Marking: Month			 (P) app	lied after	all defects	corrected, re	-inspecte	d and re-tested (
Tank Not Marked: Ins								_			
This Pressure Test was	conducted:	in apportan	التأريب هم	and mes	to the war	iromanta of C	e a proc				
This Pressure Test was								[<u>F</u>			
)wner or O	wners Repres	entative	- Owner or	Owne	rs Representa	ative Signature

LEAK TEST



New Tank	Ich # 1014043 4 4												
MAWP 22.7				: T	C406	Tank Se			ARRAE11			Phone: 306-	
		kPa Cer	t Date		MFG Date				RRAE11	VR0005	67	Fax: 306-721	
Owner Equip.				Insula				ined []			US DOT CI	Canada 25-1175
Owner Name			ource Inc.			rig. Tank	Mfr. A	dvance	Tank Production Ltd., ASME 26182				
Owner Addre	SS	421 Ind	ustrial Roa	id, Lor	ndon			Ph#	1-855-92	25-5050)	National Bo	ard R-2667
Test Pressure 2	22.7	kPa	Test Mediu	m air∧	vater Hold	l Time(m	ln)5	Ema	il john@)tanks	ource.c	a	
For any ASN	1E certi	fied tanl	s such as	МСЗЗ	0, MC307, TC/MC	331, TC	/MC338	, TC/CG	A341, TO	C350, T	C/DOT	407, TC/DOT	412, TC51, DOT51
NB No.		ASM	IE Code Syr	nbol	CRN		TCRN		-	MATERIAL CHANGE OF STREET	nem Politicalities	QT	NQT
PWHT after N					PWHT	after Re	pair/Type					R'	Land Lond
Shell Material 5454-H32 Min Shell Thickness 4.39 mm Shell Length mm Tank Capacity												Tank Capacity	
Head Materia	545	4-0		Mir	Head Thickness 5	.97	ח	m	Head Dia	meter		mm	31,000 L
Ensura tank	locuros		em Inspe		ets are in good co		Pass	Fail	Corre Re-to and P	FIRST NEW XYSCHES (C)	NA	Defects: I Nature of	ocation Nature, Repair
and do not lea	ak withii	n the pipi	ing or to th	e exte	rior.		(a)	0			0		
Ensure venting be removed of prevent over p	r rende	red inope	erative and	s thar I ensu	n the test pressure re there is a mear	shall ns to	()	0)	0		
operative and	tested	in seque	nce.		ccessories are in		•	0)	0		
seconds.				opera	tive and closes wi	thin 30	(1)	0)	0		
open discharg	ge valvi je valve	e, open t , drain o	ank valve r blow dow	n pipi	ormal valve opera ng and inspect for zation in the pipin		•	0)	0		
Check for leal tank.	kage int	o secono	lary comp	arlmer	nt of TC 406 doub	le wall	0	0			•		
In Conjunc Tank Disp			ak Test: A s Return (external Visual Ins				ed. Con		orms (QAI@N/AC	(Repair Only)
Rick Longhu			- 10000011	5 501		1 dil IV	CHOYC	TOIL 3	CIVICE		ch No	rg/rus/7	
Name of Tan	k Tester	Registere	d Inspector	1) 				Signat	ure of Tai			! tered Inspector	
Date of Le	ak Tes	t 2022/0	09/06									. T. K. 81 - 1010 - 1010	
Tank Marking: Month, Year and Test Symbol (K) applied after all defects corrected re-inspected and re-tested Tank Not Marked: Inspection and Test performed on defective area only, re-inspected and re-tested to verify repairs													
					lance with and n lance with and n								
	Owner or Owners Representative Owner or Owners Representative Signature (Applicable to 49 CFR Part 180)												

VAPOUR RECOVERY PRESSURE/VACUUM LEAK TEST



(METHOD 27 40 CFR 63-425)

New T		<u> </u>	In-service Tar	ık ()	Servi	се Туре	LPG	O NI	13() Ot	ner 🔘		144 Henderson Dr.
# dot	014043	-1-1	Tank :	Spec TC4	80		Tank So	erial#	2AEA	RRAE1NR	000567	Regina, SK S4N 5P7
MAWP	22.7	************	kPa Cert Date	2	A	AFG Dat	e		VIN	2ΛEARRA	E1NR000567	Phone: 306-721-5678
Owner	Equip. #				Insula	ted []			Lined 🔲		Pax: 306-721-4451
Owner	Name	Tank	Source Inc.			0	rig. Tank	Mfr.	Advan	e Tank Pr	oduction Ltd., Reg	Transport Canada 25-1175 US DOT CT 3883
Owner	Address	4	21 Industrial F	Road, Lond	on				P	n# 1-855-	925-5050	ASME 26182
							Email	john@)tanksou	rce.ca		National Board R-2667
			648 psi] Actual 1		kPa kPa				ne) Actual		Final Press. In 11	
Т		APA	MPARTMENT CITY MORE		KNUAL SIG	CERT	IFICAT kPa	ION-A	LLOWA	BLE PRES IN. HG	SURE OR VACU	UM CHANGE IN 5 MINUTES 420 IN. H20
			MORE)	0.0	0360		0,248			0.0735	25	1.0
) 5678) 1500)	0.0	054		0.372			0.110	38	1.5
	(14	199 T) 3785) 1000)	0.0	072		0.496			0.147	51	2.0
			LESS LESS)	0.0	090		0.620			0.184	61	2.5
			Pass Return to	Service ()	Fai	l Remo	ve fron	n Service	in the vertice of the control of the	POSSONIA III MOSSIA AMBANIA A SAMA	
Rick Lo	onghurst										Rich Kong	runst
Namo	e of Tes	ter							S	ignature o	of Tester	
Date	of Test	202	2/09/06]								

ADVANCE TANK PRODUCTION LTD.

Tank Calibration or Test

Г				1 -	r		_		-					,				
Date of Verification Sticker Issued:	Company Official:	Tested by:		G- Skin full volume (L)	E- Probe outage (L)	D- Probe height (in)****	C- Top marker to probe(L)	B- Top marker (in)	A- Stated comp't capacity (L)			Type of overfill system: Flotech 2-wire	Head Size:	MDIN #:	Tanks Serial #:	Unit Type	Custome	TARRENCE TROUBLES
		Advance	B D D STANCE	12,046	404	7 1/2	142	8 1/2	11,500	_	Compartment #	1: Flotech 2-wire	73 1/2" × 101"	£ 14043-1	: 2AEARRAE1NR000567	Unit Type: 31,000 ALUM PETRO FUSION TANDEM AXLE B-REAR	Customer: Tank Source Inc.	
	Rick Longhurst	Tank Production Ltd	AIED CAPACITY	6,401	318	9 3/8	ස	10 3/8	6,000	2	Compartment #		Rid	Upper Fif	000567	ETRO FUSION TA	,	
Sign	Sign	•		14,182	515	8.0000	167	9.0000	13,500	3	Compartment #		Ride Height: 13.5	Upper Fifth height: 51.5		NDEM AXLE B-R		
Signature:	Signature: الأمدة	Address: 14	1000 1000 1000 1000 1000 1000 1000 100			0		0	0	4	Compartment #					REAR		
	₹ oKanaphikusst-	14 Henderson Dr.	VO LOME CO E			0		0	0	5	Compartment #						Test	4
Date:	Date:	*all valu				0		0	0	တ	Compartment #		0 000	Deta:	met wet by.	Wat tact hw. 3773	Test or Calibrated:	
	2022/	*all values based on calibrated data				0		0	0	7	Compartment #		2022/03/00	2022 CONTRACTOR	2	3773	500	4
	2022/09/06	librated data				0		0	0	ထ	Compartment #							

(terminal representative)



WARRANTY CERTIFICATE

Advance Tank Production Ltd. (Advance) warrants that this tanker equipment is free of defects in material and workmanship under normal use and service. Advance guarantees for a period of one year on all parts and labour from date of ownership. Advance guarantees for a period of 3 Years from date of owner possession, to correct by repair or replacement any defect in the material or workmanship in any items manufactured by Advance, subject to the following conditions:

- 1. Prompt written notice of any such claimed defect must be given to Advance during the warranty period;
- 2. Advance shall have the right to inspect the claimed defective equipment at such time and replace as it reasonably requests;
- 3. The equipment must be delivered by the owner for repair to the Advance approved repair facility;
- 4. Unauthorized repair shall void this warranty;
- 5. This warranty does not apply to parts requiring replacement because of natural wear and tear, or to products, accessories, parts or attachments which were not manufactured by Advance Advance transfers warranties on certain components purchased by it with the obligations with respect to such components to be limited to the extent of the warranties, if any, given by its suppliers;
- 6. It is the responsibility of the owner to know what products can be contained in the tank or used to clean the tank. Owner will at his own cost and expense, maintain and repair the equipment and keep it in good condition during the term of the warranty, reasonable wear and tear excepted. Reasonable wear and tear does not include tank shell damage as a result of corrosion regardless of material of construction (aluminum, steel or stainless steel or other) or failure of any tank components, valve or piping seals such as but not limited to gaskets, seats, o-rings or diaphragms.
- 7. This warranty shall not apply if parts and/or labour are required due to accident, abuse or improper or neglected maintenance, and applies only to the original purchaser;
- 8. When alterations are made or parts or attachments are installed by the owner or for him by others, this warranty shall be void and Advance shall not be responsible for such alterations or installations, or for the operation of the equipment thereafter;
- This warranty shall be void when tanks are subjected to loads or pressures, or are used to contain, or are cleaned with, materials that are corrosive at temperatures or other characteristics for which the tank was not designed;
- 10. Advance shall not be obligated to furnish "loaners" or any compensation for rented, loaned or borrowed equipment while repair is being made under this warranty:
- 11. Advance assumes no responsibility for the design, installation and performance of any lining which may be applied to this tank.

The foregoing warranty is in lieu of any other warranties, express or implied, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose, and is in lieu of any and all additional obligations or liability on Advance's part. Under no circumstances will Advance be liable for any incidental or consequential damages, or for other loss, damage or expense of any kind, including but not limited to, personal injury, labour cost or loss of profits, arising in connection with this contract or with the use of or inability to use the equipment sold hereinunder. Advance's maximum liability shall not exceed, and buyer's remedy is limited to, correction, by repair or replacement, to defects to which the foregoing warranty applies.

OWNER:	Тапk Source Inc.
Description:	31,000 ALUM PETRO FUSION TANDEM AXLE B-REAR
VIN/SERIAL #:	2AEARRAE1NR000567
DATE:	2022/09/12

Lite-Check Certifier 912 # 1, rev. 5.52, hub 2.50, gui 4.12

9/6/2022 3:13:09 PM

Advance Tank Production Ltd

REGINA SK

Customer: Tank Source - Eastern

Order #: 014043-1 Operator: 3796

Aluminum Petroleum Meritor WABCO 4S/2M

RSS ABS system

VIN #: 2AEARRAE1NR000567

Fusion "B" Rear unit:

Bectrical Test

Channel	Condition	Volts	Amps	Test Mode	Status
Brake	Good	13.42	2.46	Auto	Pass
Marker	Good	13.79	0.10	Auto	Pass
Auxilary	Good	13.68	0.45	Auto	Pass
Left	Good	13.54	1.24	Auto	Pass
Tail	Good	13,75	0.48	Auto	Pass
Right.	Good	13.60	1.13	Auto	Pass
Brake	Good	13.43	2.47	Load	Pass
Marker	Good	13.41	2.47	Load	Pass
Auxilary	Good	13.33	2.48	Load	Pass
Left	Good	13.15	3.16	Load	Pass
Tail	Good	13.13	3.61	Load	Pass
Right	Good	12.79	4.21	Load	Pass

r System Test

Air System	Start	End	Loss	Test Mode	Result
Emergency	108	107	0	Auto	Pass
Service	117	117	0	Auto	Pass

121 Timing Test

\$5.6.3 Application and Hold

\$5.3.3 Brake Actuation Time

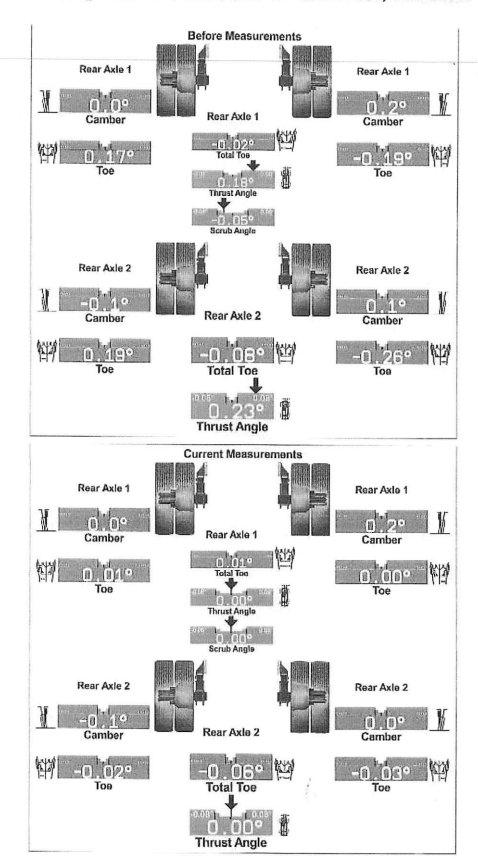
\$5.3.4 Brake Release Time

Selected Vehicle Type: Trailers not designed to tow another vehicle

Port	Location	Emer Set Psi	Set Seconds	Set Result	Release Seconds	Release Result
2	Emer 1	1.30				The state of the s
4	Road 1	0.00	0.486	Pass	0.539	Pass
6	Curb 1	0.00	0.489	Pass	0.537	Pass



Total Alignment Without Caster on Rear Axles, 6 sensors





Semi-Trailer Inspection Certificate

This Certificate is issued under the authority of the Province of Saskatchewan

Decal # M830917

Station #: 71426

Station Namo: Advance Tank Production Ltd.

Technician #: 89225

Technician Name: Vipul Sagar

Signing Officer #: 90613

Signing Officer Name: Colby Dick

Customer Details:

Name: Tank Source Inc.

Address: 421 Industrial Rd, London, Ontario, N5V1T6

Inspection Completed Date: 12Sep2022

Inspection Expiry Date: 30Sep2023

Vehicle Details:

VIN: 2AEARRAE1NR000567

Hubometer Reading:

Year: 2022

Vehicle Make/Model: ADVANCE TRAILER/

Plate:

Jurisdiction:

Unit:

Message(s): VIN has been validated.





N.V.I.S. / D.V.N New vehicle information statement Description du véhicule neuf

			Vehicle / Véhicule					
	Vehicle ider	ntification Number/ <i>Numéro d'ide</i>	mtification du véhicule			Registration No riculation	. / Nº de plaq	ue .
		2AEARRAE1NR000	567					
Make Marque	Mode Modè		Series Sërie	Mode Année di	l Year ı modèle	Coulcur	;	ody type Type de
ADVANCE	ARR	AE 31,000 L/3 ALUM	PETRO B-REAR	20	22	GREY	EY TA	
Motive power (fuel/electric) Force mortice	No. of Cyl Nombre de cyl.	Electric Propulsion Motor Output (kW) Puissance du moteur électrique de propulsion (kW)	Shipping/Curb/GV/Weight(k Mosse nette/à l'expédition (kg)				À L'US.	JSE ONLY AGE DU REAU
N/A	N/A	N/A	4,498	26,500		6,650		
_ E	gine serial No. (if a	pplicable) / Nº de Série du moteu	r (si applicable)	Olsplace: Cylindra	•		ff Road Vehic hicule Hors-R	••••
	mments / comment	N/A		N/	A	Yes/ Oui	No/	V
date for registration se soussigné représ	en to and to certify t sentant autorise de	ntative of the company from the c that the vehicle is new and has no la compayne du corporation désig u et n'a pas été enregistré précéd	it been registered previously. Inée ci-dessous déclare par la j				ode à celle d	late ufin et
Tank Source I Authorized Signature	1111	Printed Surname and First Name/No.	m et prénom en lettras mouléas	ON Date of sale/Dat Yr./A. Mu./A 2022/0	1. Day/ <i>J.</i>	compteur	.ading/KBomèli	res ou
N (5		Purchaser(s) or Lessor (if a		ou Locateur (si i	applicab	le)		
	`	any/Non (nom de familie, prénon	n) ou société					
Address (No. Stree	t, Apt.)/Adresse (No	o, Rue, App.)						
City - Municipality	/Ville - Municipalité		Province	Postal Code/Code	postal	Phone Number	/Numéro de	tėlėphone
			pplicable) / Locataire (si	applicable)				4
		m de fumilie, prénam)					Conference (1) a real total conference and conferen	
Address (No. Stree	i. Api)/Adresse (No	, Kue, App.)						
City – Municipality	/Ville Municipalité		Province	Postal Cade/Code p	ostal	Phone Number	/Numéro de	<i>téléphone</i>

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