

J04-2
BLUE - MAR

#19721 ()



Created By: *Ladell Kaupp*

Tel: 780-832-8264
TC Registration: 25-1302 (Expires: 2028-09-05)

Facility

TNT Tank and Trailer Repair LP
722052 Range Road 53
County of GP #1
Grande Prairie, AB, T8X 4J5
587-803-3900

Tank Data

Ser. No.	14832
Unit Number	154602
TC Spec.	TC 407
Date of mfr.	2014-12-01
Cert. date	2014-12-01
VIN	1T9DL4931FS588110
Tank mfr.	TREMCAR
Assembler	TREMCAR
MDIN	12869
MAWP	172 kPa
Test P.	310 kPa
Mfd. head thick	9.525 mm
Min. head thick	6.985 mm
Mfd. shell thick	6.350 mm
Min. shell thick	5.969 mm
Exposed Surface	93 m2
Cap.	45850 litres
Design Temp. Range	-40 C to 93 C
Max. Lading Density	1.20 kg/L
Shell Material	SB209-A95454-H32
Head Material	SB209-A95454-0
Weld Material	ER 5356
Max. Payload	37195 kg
Max. Load Rate	1893 L/m at 172.28 kPa
Max. Unload Rate	1893 L/m at 172.28 kPa
Original Test Date	2014-12-01

Service provided by **eStandard Solutions**

External Visual Inspections (14832)



Created By: *Ladell Kaupp*

Tel: 780-832-8264
 TC Registration: 25-1302 (Expires: 2028-09-05)

Facility

TNT Tank and Trailer Repair LP
 722052 Range Road 53
 County of GP #1
 Grande Prairie, AB, T8X 4J5
 587-803-3900

Client

INTERIOR LAKES HOLDINGS
 13228 GIBBONS DRIVE
 LAKE COUNTY, BC, V4V 2S4
 Ph. No. - 250-808-6553

Tank

Ser. No.	14832	Unit Number	154602
TC Spec.	TC 407	Date of mfr.	2014-12-01
Cert. date	2014-12-01	VIN	1T9DL4931FS588110
Tank mfr.	TREMCAR	Assembler	TREMCAR
MDIN	12869	MAWP	172 kPa
Test P.	310 kPa	Mfd. head thick	9.525 mm
Min. head thick	6.985 mm	Mfd. shell thick	6.350 mm
Min. shell thick	5.969 mm	Exposed Surface	93 m2
Cap.	45850 litres	Design Temp. Range	-40 C to 93 C
Max. Lading Density	1.20 kg/L	Shell Material	SB209-A95454-H32
Head Material	SB209-A95454-0	Weld Material	ER 5356
Max. Payload	37195 kg	Max. Load Rate	1893 L/m at 172.28 kPa
Max. Unload Rate	1893 L/m at 172.28 kPa	Original Test Date	2014-12-01

External Visual Inspection

Inspection Date	2025-09-17	Inspection Expiry Date	2026-09-30
Manway Pressure	47 psi		

Inspection

- Inspect jacketing for dents, digs, scrapes, gouges, perforations, stains, or other defects or signs of damage to the inner vessel or any other condition that might make it unsafe as per 7.2.1(a)
Not Applicable
- Inspect the entire area of head and shell for dents, gouges, bulges, corrosion, abrasion, cracks, or signs of leakage or other conditions that might render it unsafe for transport as per 7.2.1(a)
Pass
- Inspect the entire length of every weld for cracks, defects or signs of leakage as per 7.2.1(a)
Pass
- Ensure devices for tightening manhole covers are operative and covers are leak tight as per 7.2.1(b)
Pass
- Check all valves, vents, emergency devices and remote closures for corrosion, distortion, cracks, signs of weakness and loose or missing fasteners as per 7.2.1(c)
Repair
- Ensure all required markings are legible including manway, PRV, couplings, valves and specification plate as per 7.2.1(e)
Not Applicable
- Inspect supporting structures, pads, bolsters, tie-downs and protective devices for dents, distortion, cracks, signs of weakness and loose or missing fasteners as per 7.2.1(f)
Pass
- Ensure accompanying or mounted hoses comply with inspection and marking requirements as per 7.2.10.4 and 7.2.10.6
Pass

Leakage Tests (14832)



Created By: *Ladell Kaupp*

Tel: 780-832-8264
 TC Registration: 25-1302 (Expires: 2028-09-05)

Facility

TNT Tank and Trailer Repair L.P.
 722052 Range Road 53
 County of GP #1
 Grande Prairie, AB, T8X 4J5
 587-803-3900

Client

INTERIOR LAKES HOLDINGS
 13228 GIBBONS DRIVE
 LAKE COUNTY, BC, V4V 2S4
 Ph. No. - 250-808-6553

Tank

Ser. No.	14832	Unit Number	154602
TC Spec.	TC 407	Date of mfr.	2014-12-01
Cert. date	2014-12-01	VIN	1T9DL4931FS588110
Tank mfr.	TREMCAR	Assembler	TREMCAR
MDIN	12869	MAWP	172 kPa
Test P.	310 kPa	Mfd. head thick	9.525 mm
Min. head thick	6.985 mm	Mfd. shell thick	6.350 mm
Min. shell thick	5.969 mm	Exposed Surface	93 m2
Cap.	45850 litres	Design Temp. Range	-40 C to 93 C
Max. Lading Density	1.20 kg/L	Shell Material	SB209-A95454-H32
Head Material	SB209-A95454-0	Weld Material	ER 5356
Max. Payload	37195 kg	Max. Load Rate	1893 L/m at 172.28 kPa
Max. Unload Rate	1893 L/m at 172.28 kPa	Original Test Date	2014-12-01

Leakage Test

Inspection Date	2025-09-17	Inspection Expiry Date	2026-09-30
Test Medium	Air over water	No. of Compartments	1

Compartment #	Start (psi)	End (psi)	Hold Time (min)	Capacity
1	20	20	10	45850 L

Test Results

- Venting devices hold pressure as required, if removed they are bench tested and hold pressure as required
Pass
- Product piping and valves hold pressure without leakage
Pass
- Manways and closures inspected for leaks or deformation
Pass
- Flanged connections checked for leakage
Pass
- Inspect the entire area of the head, shell and welds for leaks or deformation including voids and adjacent compartments
Pass
- Test pressure maintained for minimum of 5 minutes
Pass
- All leaks are repaired before the tank is marked
Pass

Inspect head shell

Defects

No defects found.

Tank Disposition

Current Disposition Passed / No Defects Found

Approval

LK

JJ

Inspector
Signed by Ladell Kaupp



Tester
Signed by JESSICA JACKSON



Service provided by **eStandard Solutions**

Hose Inspections ()



Created By: *Jessica Jackson*

Tel: 5878033900
 TC Registration: 25-1302 (Expires: 2028-09-05)

Facility

TNT Tank and Trailer Repair LP
 722052 Range Road 53
 County of GP #1
 Grande Prairie, AB, T8X 4J5
 587-803-3900

Client

INTERIOR LAKES HOLDINGS
 13228 GIBBONS DRIVE
 LAKE COUNTY, BC, V4V 2S4
 Ph. No. - 250-808-6553

Hose Data

Serial / Identification	14682A	HAWP	125 psi
Manufacturer	PRESSURE HOSE	Test Medium	Water
Test Pressure	150 psi	Hold Time	10 MINS

Hose Inspection

Inspection Date: 2025-09-11 Inspection Expiry Date: 2026-09-30

Inspection

- Damage to the hose cover exposing the reinforcement
Pass
- Kinked, flattened or permanently deformed wire braid
Pass
- Soft spots when not under pressure, bulging under pressure, loose outer covering
Pass
- Damaged, slipping, or excessively worn hose couplings
Pass
- Loose or missing bolts or fastenings on bolted hose coupling assemblies
Not Applicable
- Deteriorated legibility or absence of serial number, identification number or HAWP
Pass
- Holds required pressure without bulging, distortion or leaks for a minimum of 5 minutes
Pass

Hose Disposition

Current Disposition
 Returned to Service

Approval

JJ

Inspector
Signed by Jessica Jackson



Service provided by **eStandard Solutions**

Hose Inspections ()



Created By: *Jessica Jackson*

Tel: 5878033900
 TC Registration: 25-1302 (Expires: 2028-09-05)

Facility

TNT Tank and Trailer Repair LP
 722052 Range Road 53
 County of GP #1
 Grande Prairie, AB, T8X 4J5
 587-803-3900

Client

INTERIOR LAKES HOLDINGS
 13228 GIBBONS DRIVE
 LAKE COUNTY, BC, V4V 2S4
 Ph. No. - 250-808-6553

Hose Data

Serial / Identification	2741801	HAWP	125 psi
Manufacturer	PRESSURE HOSE	Test Medium	Water
Test Pressure	150 psi	Hold Time	10 MINS

Hose Inspection

Inspection Date	2025-09-11	Inspection Expiry Date	2026-09-30
-----------------	------------	------------------------	------------

Inspection

- Damage to the hose cover exposing the reinforcement
Pass
- Kinked, flattened or permanently deformed wire braid
Pass
- Soft spots when not under pressure, bulging under pressure, loose outer covering
Pass
- Damaged, slipping, or excessively worn hose couplings
Pass
- Loose or missing bolts or fastenings on bolted hose coupling assemblies
Not Applicable
- Deteriorated legibility or absence of serial number, identification number or HAWP
Pass
- Holds required pressure without bulging, distortion or leaks for a minimum of 5 minutes
Pass

Hose Disposition

Current Disposition
 Returned to Service

Approval

JJ

Inspector
Signed by Jessica Jackson



Service provided by **eStandard Solutions**