

Semi-Trailer Record of Inspection

The Record of Inspection must be given to the customer regardless of whether the vehicle passes or fails.

Station #: 71459 Station Name: Funk Mechanical

Technician #: 91482 Technician Name: Kyle Bryson

Signing Officer #: 88859 Signing Officer Name: Patty Lindsay

Customer Details:

Name: Wayne Megli Address: Box 607, Carrot River, Saskatchewan, S0E0L0

Vehicle Details:

VIN: 2L9A13823WH003219 Hubometer Reading:

Year: 1998 Vehicle Make/Model: LORNES TRAILER

Inspection Details:

Pass	Rejected	Corrected	Req Attn	DRIVERS COMPARTMENT	Comments
х				Vehicle Identification (5)	
х				Fire Extinguisher (5)	
х				Auxiliary Controls/Equip (5)	

Pass	Rejected	Corrected	Req Attn	BODY EXTERIOR	Comments
		х		Lamps (6)	Front right marker full of water, replaced;
х				Reflex Reflectors (6)	
х				Retro Reflective Markings (6)	
х				Trailer Hitch (10)	
х				Attached Equipment (8)	
х				Cargo Bodies/Vessels (8)	
х				Mud Flaps/Fenders (8)	
х				Landing Gear (8)	
х	_			Rear Impact Guard (8)	
Х				Trailer Power Cord (7)	

Pass	Rejected	Corrected	Req Attn	ENGINE COMPARTMENT	Comments
х				Fuel System (1)	
х				Battery/Wiring Condition (7)	

Pass	Rejected	Corrected	Req Attn	CHASSIS	Comments
Х				Hyd Brake System/Components (3.1)	
		х		Air Brake System/Components (3.2)	Rear left brake pot caged, replaced; Rear right scam bushing fell apart, repaired;
x				Elec Brake System/Components (3.1)	
		х		Wheel Bearings (9)	Front right hub cap cracked/heated, replaced; Front left hub oil greased, assuming it needs a wheel seal; Middle left hub oil on add, topped up and checked for wheel seal;
		х		Tires/Wheels (9)	Rear left outter tire low tread, replaced;
x				Self-Steering Axle (2&4)	
		х		Frame/Crossmembers/Mounts (8)	Cross ahead of rear fifth wheel has small rot hole on top side, repaired; Cross member above rear axle rotten, repaired;
		х		Suspension/Axles (2)	Middle left shock bottom ripped off, repaired; Front left shock, replaced;
х				Exhaust/Emission System (1)	
Х		_		Sliding Axle Assembly (if equipped) (8)	

Brake/Tire Measurements

Axle 1-Pass

Wheel1 : Tire Tread Depth: 12 mm

Brake(1): No Brake

N/A

Wheel2-On: Tire Tread Depth: 12 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: .682 in • Cam Rotation: 45 degrees • Brake Stroke: 1 1/2 in

Wheel3-On: Tire Tread Depth: 8 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: .557 in • Cam Rotation: 62.0 degrees • Brake Stroke: 1 1/2 in

Wheel4 : Tire Tread Depth: 9 mm

Brake(1): No Brake

N/A

Axle 2-Pass

Wheel1 : Tire Tread Depth: 14 mm

Brake(1): No Brake

N/A

Wheel2-On: Tire Tread Depth: 14 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: .395 in • Cam Rotation: 108.0 degrees • Brake Stroke: 1 1/2 in

Wheel3-On: Tire Tread Depth: 9 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: .585 in • Cam Rotation: 69.0 degrees • Brake Stroke: 1 1/2 in

Wheel4 : Tire Tread Depth: 8 mm

Brake(1): No Brake

N/A

Axle 3-Pass

Wheel1 : Tire Tread Depth: 1 mm

Brake(1): No Brake

N/A

Wheel2-On: Tire Tread Depth: 3 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: .642 in • Cam Rotation: 55 degrees • Brake Stroke: 1 1/2 in

Wheel3-On: Tire Tread Depth: 11 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: .53 in • Cam Rotation: 80 degrees • Brake Stroke: 1 1/2 in

Wheel4 : Tire Tread Depth: 11 mm

Brake(1): No Brake

N/A

PASS - vehicle passes inspection

Decal # A217538

Inspection Completed Date: 28Oct2025