

Semi-Trailer Record of FAILED Inspection

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

Station #: 71683

Station Name: Butterfield Forklift Ltd

Technician #: 89617

Technician Name: Eric Leech

Signing Officer #: 82918

Signing Officer Name: Robert Sokochoff

Customer Details:

Name: Action Express Ltd.

Address: 836 Fleury Street, Regina, Saskatchewan, S4N 4W6

Vehicle Details:

VIN: 2PLG05137XBF93050

Hubometer Reading:

Year: 1999

Vehicle Make/Model: PEERLESS TRAILER

Inspection Details:

Pass	Rejected	Corrected	Req Attn	DRIVERS COMPARTMENT	Comments
	х			Vehicle Identification (5)	Some numbers on VIN hard to read.
х				Fire Extinguisher (5)	
Х				Auxiliary Controls/Equip (5)	

Pass	Rejected	Corrected	Req Attn	BODY EXTERIOR	Comments
	х			Lamps (6)	Right side pullout light inoperable, light housing also rusted out. Multiple amber marker lamps on right side not working. Amber lights at rear can not be marker, only turn signal. Rear strobe lamp not working.
х				Reflex Reflectors (6)	
Х				Retro Reflective Markings (6)	
х				Trailer Hitch (10)	
	×			Attached Equipment (8)	Two cracked pole support holes, one near left side in front of 1st axle, other is on right just behind scissor neck.
Х				Cargo Bodies/Vessels (8)	
	х			Mud Flaps/Fenders (8)	Mud flap under very rear of trailer about to fall off.

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)	
	×			Air Brake System/Components (3.2)	LF and RF brake shoes running out of drum. Advise only: RF and RM scam inboard bushings near wear limit.
х				Elec Brake System/Components (3.1)	
х				Wheel Bearings (9)	
	х			Tires/Wheels (9)	RRD inside tire off bead.
х				Self-Steering Axle (2&4)	
	x			Frame/Crossmembers/Mounts (8)	Cracks along most angle iron supports for liftable plates, visible underneath. Small cracks on all air bag base frames. Cracks on cross member between the 1st axle suspension hangers. Cracks on all 4 support wings in between axles to frame. Cracks on plates above LF, LR and RM wheels.
	х			Suspension/Axles (2)	Right middle tri-functional bushing worn. LM shock broken. LM lower shock mount damaged. LF lower shock mount damaged.
х				Exhaust/Emission System (1)	
х				Sliding Axle Assembly (if equipped) (8)	

Brake/Tire Measurements

Axle 1-Fail

Axle 2-Pass

Wheel1 : Tire Tread Depth: 9 mm

Brake(1): No Brake

N/A

Wheel2-On: Tire Tread Depth: 8 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 0.54 in • Cam Rotation: 77 degrees • Brake Stroke: 1.5 in

Wheel3-On: Tire Tread Depth: 10 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 0.40 in • Cam Rotation: 112 degrees • Brake Stroke: 1.5 in

Wheel2-On: Tire Tread Depth: 8 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 0.71 in • Cam Rotation: 35 degrees • Brake Stroke: 1.5 in

Wheel3-On: Tire Tread Depth: 6 mm

Brake(1): S-CAM Brake

• Min Brake Lining/Pad: 0.73 in • Cam Rotation: 26 degrees • Brake Stroke: 1.5 in

Wheel4 : Tire Tread Depth: 8 mm

Brake(1): No Brake

N/A

Fail: Vehicle failed inspection. Vehicle is eligible to return to this inspection facility until 07Sep2025 for re-inspection of the failed components.

A vehicle that has failed inspection is unsafe for operation on public roads. This vehicle should not be operated until the repairs or adjustments have been made to restore it to a safe operating condition and a qualified technician has re-inspected the vehicle.