

DOT / BIT Inspection and PM Worksheet

Check Mark = OK

X = Needs Further Attention

R = Repaired

N/A = Not Applicable

☒ Glad Hands & Rubber Grommets

☐ Repaired

☒ 7-Way Electrical Plug

☐ Repaired

☒ Registration, Valid License Plate and sticker

☐ Repaired

☒ Lights, Wiring and Splice Conditions

☐ Repaired

☒ Exterior Trailer - Body Condition and Coupling Device

☐ Repaired

☒ Corner Locking Devices

☐ Repaired

☒ Landing Gear Legs / Gear Box and Bracing - Lubricate & Cycle

☐ Repaired

☒ Fuel Tank and Fuel System (Reefer)

☐ Repaired

☒ Air Brake System - Test for Leaks

☐ Repaired

☒ Dump Valve (Air Ride Only) - Test operation and check for Leaks

☐ Repaired

☒ ABS System - Actuate

☐ Repaired

☒ Air Lines - Check for damage / wear / chaffing

☐ Repaired

☒ Suspension Hangers - Free of defects and cracks

☐ Repaired

☒ Air Tank and Mounting Brackets

☐ Repaired

☒ Brakes - Drums / Linings / Air Chambers - free of defects and cracks

☐ Repaired

☒ Slack Adjusters / S-cams / Brake adjustment - Lubricate & adjust

☐ Repaired

☒ Suspension / U-Bolts / Springs - Free of defects and cracks

☐ Repaired

☒ Flatbed Winches - Lubricate and Cycle

☐ Repaired

☒ Sub-Frame - Free of Cracks / Bent Crossmembers

☐ Repaired

☒ Aerodynamic Side Skirts

☐ Repaired

☒ Slider Mechanism & Locking Pins - Lubricate, Release, Re-engage Proper

☐ Repaired

☒ Lubricant Level in each Wheel End - Fill if necessary

☐ Repaired

☒ Wheels - Check for Cracks / Tire Matching

☐ Repaired

☒ Tires - free of impermissible damage or wear

☐ Repaired

☒ Lugnuts - Torque to 450-500 ft/lbs - Set wrench to 500 ft/lbs

☐ Repaired

☒ Metal Flow-Thru Valve Stem Caps

☐ Repaired

☒ Conspicuity Tape - Side Panels, Rear Doors, Rear Impact Guard, Headboards

☐ Repaired

☒ Mudflaps, Brackets, Rubber Dock Bumpers, and Rear Impact Guard

☐ Repaired

☒ Doors - Proper Operation

☐ Repaired

☒ Door Hold Backs and Pull Handles - Present & Functional

☐ Repaired

☒ All Hinges, Rollers, Locks - Lubricate

☐ Repaired

☒ Interior Trailer - Floor, Roof, and Side Walls

☐ Repaired

☒ Interior - Resecure Plywood as Needed

☐ Repaired

☒ DOT Inspected - Sticker Applied

☐ Repaired

☒ California BIT Inspected & Passed

☐ Repaired

TIRES (in 32nds)

Axle	Position	TD	Brand	PSI	Position	TD	Brand	PSI
1	LO Front	10		100	RO Front	9		100
	LI Front	9		100	RI Front	9		100
2	LO Middle				RO Middle			
	LI Middle				RI Middle			
3	LO Rear	10		100	RO Rear	9		100
	LI Rear	10		100	RI Rear	8		100

Brakes (in 8ths)

Axle	Position	Depth
1	L Front	5/8
	R Front	5/8
2	L Middle	
	R Middle	
3	L Rear	5/8
	R Rear	5/8

Hubo: 80165.5

Engine Hrs: \_\_\_\_\_

Prot. Time: \_\_\_\_\_

Fuel 8ths: \_\_\_\_\_

By signing and dating this form the inspector certifies (i) the accuracy and completeness of the inspection of this vehicle in compliance with all of the requirements of 49 C.F.R. Part 396, and (ii) that the vehicle has passed inspection in accordance with 49 C.F.R. Part 396.17.

Inspection Conducted By: Nick Hendlee (Inspector Signature)

Inspection Date: 02/09/22

Print Name: Nick Hendlee Company Name: RSS Trailer Repair