

EQUIPMENT INSPECTION

Generated by Safety Compliance App www.safetycompliance.com | www.safetycomplianceapp.com

Company	Semios	Type of Inspection:	Pre Trip Trailer Inspection: Semios
Project	Trailer - 16 (4SZ5957)	Date of Inspection	April 01, 2022
Inspector Name	Misael Flores	Time of Inspection	07:11 AM

INSPECTION ITEMS

ltem		Comment	Photo
Click "Satisfactory" and enter your Semios branch in the comments section below.	Satisfactory		-
Click "Satisfactory", take a photo of the license plate number or enter it in the comments section below.	Satisfactory		-
Brakes: Are the brake connections in good condition?	Satisfactory		-
Landing Gear: Is the landing gear in good condition?	Satisfactory		-
Hitch: Is the hitch in good condition?	Satisfactory		-
Doors: Are the doors in good condition?	Satisfactory		-
Coupling: Is the coupling {king} pin in good condition?	Satisfactory		-
Coupling: Are the coupling devices in good condition?	Satisfactory		-
Brakes: Are the brakes in good condition?	Satisfactory		-
All Lights: Are all lights working properly?	Unsatisfactory		-
Reflectors: Are the reflectors working properly and is the reflective tape visible and in good condition?	Satisfactory		-
Roof: Is the roof in good condition?	Satisfactory		-
Suspension System: Is the suspension system working properly and in good condition?	Satisfactory		-
Tarpaulin: Is the tarpaulin in good condition?	Satisfactory		-
Tires: Are the tires in good condition?	Satisfactory		-

Wheels: Are the wheels and rims in good condition?	Satisfactory		-		
Breakaway Cable: Is the breakaway cable in good condition?	Satisfactory		-		
Side Rails: Are the side rails secure?	Satisfactory		-		
Cargo: Is all cargo secure?	Satisfactory		-		
Trailer Deck: Is the trailer deck in good condition?	Satisfactory		-		
Is there anything else deficient? If so, please describe in the comments section below.	Satisfactory		-		
If using tie down straps, are they fit for use?	Satisfactory		-		
UNSATISFACTORY ITEMS					
Photo	Comment	Corrective Action			

side lights don't work

-