

EQUIPMENT INSPECTION

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

Company	Semios	Type of Inspection:	Pre Trip Truck Inspection: Semios
		Data of	
Project	Truck 50 - Andivan R	Date of Inspection	December 22, 2020
Inspector Name	Andivan Rios	Time of Inspection	05:46 AM

INSPECTION ITEMS

Item		Comment	Photo
Click "Satisfactory" and enter the BEGINNING ODOMETER reading in the comments section below	Satisfactory		-
Is the vehicle free of any unusual noises?	Satisfactory		-
Are decals clear and visible?	Satisfactory		-
Gauges: Are the fuel gauge, temperature gauge, and dashboard warning light working correctly?	Satisfactory		-
Lights: Are the headlights working correctly?	Satisfactory		-
Lights: Are the brake lights working correctly?	Satisfactory		-
Lights: Are the turn signals working correctly?	Satisfactory		-
Lights: Are the hazard lights working correctly?	Satisfactory		-
Other: Are the windshield wipers in good condition?	Satisfactory		-
Other: Are the fans and defroster in good condition?	Satisfactory		-
Other: Are the brakes in good condition?	Satisfactory		-
Other: Is the parking brake working correctly?	Satisfactory		-
Other: Are the mirrors in good condition?	Satisfactory		-
Other: Is the horn working correctly?	Satisfactory		-
Tires: Are the tires properly inflated?	Satisfactory		-

Tires: Do the tires have adequate tread?	Satisfactory	-
Tires: Is the spare available and properly inflated?	Satisfactory	-
Leaks: Is the vehicle free from oil leaks?	Satisfactory	-
Leaks: Is the vehicle free from all other leaks?	Satisfactory	-
Safety Equipment: Is there a fire extinguisher?	Satisfactory	-
Click "Satisfactory" and enter your Semios branch in the comments section below.	Satisfactory	-
Safety Equipment: Is there a first aid kit?	Satisfactory	-
Safety Equipment: Are there spare bulbs/fuses?	Satisfactory	-
Safety Equipment: Are seat belts in safe condition?	Satisfactory	-
Is the vehicle in acceptable driving condition? If not please describe below	Satisfactory	
Is there anything else deficient? If so, please describe in the comments section below.	Satisfactory	-