



2020 Freightliner 106 Medium Duty

Test Information

Engine	Cummins B6.7 (6.7)
Engine Serial	CMMNS*6B u17D0670000000*74464674
VIN	3ALACYFC9LDLT9044
Driveline	Class 8 4x2
Body	Truck MDHD: Conventional
Test Time	Feb. 17, 2026, 3:33 p.m.
File Length	43.962 s

Usage

Label	Value	Units
Engine Odometer	256,024	mi
Odometer (Instrument Cluster #1)	256,024	mi
Engine Total Hours of Operation	9,724.85	h
Aftertreatment 1 Diesel Particulate Filter Soot Load Percent	8	%

Engine On/Off

Engine running

Check Engine Light

No check engine lights on

Emissions Deleted/Tampered

No

Faults

DM	Controller Name	SPN Name	FMI Name	Count
Active	Transmission #1	Transmission Oil Filter Restriction Switch	Condition Exists	127
Previous	Engine #1	Manufacturer Assignable SPN	Voltage Below Normal	1
Previous	Engine #1	Aftertreatment 1 Outlet NOx 1	Data Drifted High	2
Previous	Engine #1	Unknown	Data Error	2
Previous	Engine #1	Transmission Output Shaft Speed	Data Error	2
Previous	Transmission #1	Transmission Output Shaft Speed	Special Instruction	2
Previous	Transmission #1	Battery Potential / Power Input	Voltage Below Normal	2
Previous	Body Controller	Manufacturer Assignable SPN	Not Responding Properly	8
Previous	Body Controller	Estimated Percent Fan 2 Speed	Current Below Normal	1
Previous	Body Controller	"Clearance, Side Marker, Identification Lamp Circuit (Black)"	Current Below Normal	3
Previous	Body Controller	Engine Starter Motor Relay Control	Current Below Normal	3
Previous	Body Controller	Windshield Wiper Motor Speed	Current Below Normal	17
Previous	Body Controller	Manufacturer Assignable SPN	Current Below Normal	126
Previous	Body Controller	Manufacturer Assignable SPN	Voltage Below Normal	1
Previous	Body Controller	Manufacturer Assignable SPN	Data Error	2
Previous	Body Controller	Manufacturer Assignable SPN	Data Error	5
Previous	Body Controller	High-Low Beam Switch	Data Error	6
Previous	Body Controller	Windshield Wiper Motor ON/OFF	Not Responding Properly	1
Previous	Body Controller	Turn Signal Switch	Data Error	6
Previous	Body Controller	Manufacturer Assignable SPN	Not Responding Properly	1
Previous	Body Controller	Manufacturer Assignable SPN	Not Responding Properly	1
Previous	Body Controller	Manufacturer Assignable SPN	Not Responding Properly	126
Previous	Proprietary	Source Address 33	Data Error	74
Emissions Previous	Engine #1	ECU Power Output Supply Voltage #1	Erratic, Intermittent, or Incorrect	3
Emissions Previous	Engine #1	Transmission Output Shaft Speed	Data Error	2
Emissions Previous	Engine #1	Unknown	Data Error	2
Emissions Previous	Engine #1	Aftertreatment 1 Outlet NOx 1	Data Drifted High	2
Emissions Previous	Engine #1	Manufacturer Assignable SPN	Voltage Below Normal	1