

Inspection Date:

March 22, 2024 3:05 PM

Print Date:

March 22, 2024 3:06 PM

Location: LocationID

Customer		VIN	2FZHATDC67AW6591
Customer Number		Vehicle Make	STERLING TRUCK
Contact Info		Model	L7500 SERIES
Phone Number		Series	
nspected By		Model Year	2007
Color		Last DOT Inspection	
Unit Number	309	Odometer	52336.8
			
License Plate	<u> </u>	Engine Hours Omments / Complaints	
	C		



Inspection Date:

March 22, 2024 3:05 PM

Print Date:

March 22, 2024 3:06 PM

Location: LocationID

Action	Component	Notes
	Steering	
	Battery	
	Brakes	
	Body	
	Clutch	
	Coupling System	
	Exhaust System	
	Fifth Wheel	
	Front Axles	
	Rear End	
	Horns	
	Mirrors	
	Hitch	
	Lighting System	
	Tires	
	Drive Train	
	Suspension	
	Wheels	
	Windshield Wiper	
	Radiator	
	Air Bags	
	Fluids	
	Belts	
	Hardware - Expendable Items	
 ;	Cooler - EGR	



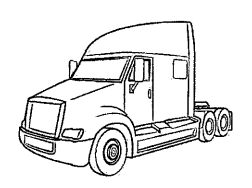
Inspection Date:

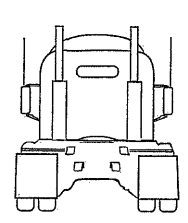
March 22, 2024 3:05 PM

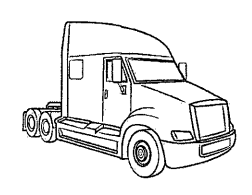
Print Date:

March 22, 2024 3:06 PM

Location: LocationID







Component	Description	Serial Number	Software Version	Network
Engine	CAT C-7 Truck	WAX34016	2725317-00 AUG05	J1587 (Low)
Brakes	WABCO E Frame(12V) 4S/4M	423200	E208	J1587 (Low)
Instrument Cluster	Freightliner ICU3	N/A	U.r.2.1.2	J1587 (Low)



Inspection Date:

March 22, 2024 3:05 PM

Print Date:

March 22, 2024 3:06 PM

Location: LocationID

Vehicle Key Data Points

Description	Parameter Value
Avg Fuel Econ	2.50 mpg
Battery Potential	13.90 volts
Total Idle Hrs	7,833.80 hrs
Idle Shutdown	0.00 min
Road Speed Limit	70.00 mph
PTO Status	Inactive
Red Stop Lamp	Off
Protect Lamp	Off
Engine Speed	696 rpm
Exhaust System High Temperature Lamp Command	Not Available
ABS Control Status, Trailer	Not Available
Engine Odometer	52,336.80 mi

Description	Parameter Value	
Idle Fuel Used	4,429.40 gal	
DPF Soot Level	Not Available	
DPF Derate	Not Available	
Total Engine Run Time	18,027.90 hrs	
Cruise Spd Limit	70.00 mph	
Malfunction Indicator Lamp	Off	
Amber Warning Lamp	Off	
Parking Brake Switch	On	
DPF Lamp Command	Not Available	
ABS Control Status	Off	
Odometer	52,336.80 mi	
Instrument Cluster Odometer	Not Available	

Vehicle Issues



No Active Issues Found

Faults

Status	Component	Description	Lookup Code	F-8.41	Τα
Inactive	Brakes	Over Voltage		FMI	Count
Ima-si-			SID 251	3	15
Inactive	C-7 Truck	Low ECM Battery Power (Flash Code 51) - First occurrence 18249; Last occurrence 18249	PID 168	1	2
Inactive	C-7 Truck	Injection Actuation Pressure output fault (Flash Code 18) - First occurrence 18249; Last occurrence 18249	SID 42	11	1
Inactive	C-7 Truck	Vehicle Speed loss of signal (Flash Code 31) - First occurrence 18241; Last occurrence 18241	PID 84	1	1