3/15/25, 7:26 PM HEM Data Dashboard



## **2022 Peterbilt 579**

Test Information				
Engine	Cummins ISX (15.0)			
Engine Serial	CMMNS*6X1u20D1500000000*80300221*322113			
VIN	1XPBD49X3ND759597			
Driveline	Class 8 6x4			
Body	Truck-Tractor MDHD: Conventional			

**Test Time** March 12, 2025, 1:34 p.m.

File Length 117.111 s

Usage					
Label	Value	Units			
Engine Odometer	682,942	mi			
Odometer (Cab Controller - Primary)	682,942	mi			
Engine Total Hours of Operation	19,744.0	h			
Aftertreatment 1 Diesel Particulate Filter Soot Load Percent	14	%			

## **Engine On/Off**

Engine running

## **Check Engine Light**

No check engine lights on

## **Emissions Deleted/Tampered**

No

Faults						
<b>DM</b> Active	Controller Name Communications Unit, Satellite	SPN Name  Manufacturer Assignable SPN	FMI Name  Data Error	Count		
Previous	Transmission #1	Transmission Air Tank Pressure	Low-moderate severity	2		
Previous	Transmission #1	Transmission Shift Rail 4	Low-least severe	1		
Previous	Brakes - System Controller	J1939 Network #1. Primary Vehicle Network	Erratic, Intermittent, or Incorrect	1		
Previous	Brakes - System Controller	Axle Load Sensor	Erratic, Intermittent, or Incorrect	2		
Previous	Brakes - System Controller	Relay Diagonal 1	Voltage Below Normal	1		
Previous	Headway Controller	Proprietary Network #1	Abnormal Update Rate	127		
Previous	Headway Controller	Headway Controller Forward Antenna	Voltage Below Normal	127		
Previous	Headway Controller	VDC Fully Operational	Erratic, Intermittent, or Incorrect	127		
Previous	Headway Controller	XBR System State	Data Error	127		
Previous	Headway Controller	ABS Fully Operational	Erratic, Intermittent, or Incorrect	127		
Previous	Headway Controller	Foundation Brake Use	Abnormal Update Rate	127		
Previous	Headway Controller	Steering Wheel Angle	Abnormal Update Rate	127		
Previous	Headway Controller	Tire Dimension Supervision	Out of Calibration	127		
Previous	Proprietary	CCD Data Link	Erratic, Intermittent, or Incorrect	1		