6/27/25, 8:33 AM HEM Data Dashboard



#### 2013 Peterbilt 367

#### **Test Information**

Engine Cummins ISX (15.0)

**Engine Serial** CMMNS\*6X3u10D1500000000\*79576573\*0000000000

VIN <u>1XPTD40X5DD178232</u>

**Driveline** Class 8 6x4

**Body** Truck-Tractor

**Test Time** June 25, 2025, 8:39 a.m.

File Length 32.393 s

**Test Time** May 20, 2025, 1:40 p.m.

File Length 32.323 s

# Label Value Units Engine Odometer 278,474 mi Odometer (Cab Controller - Primary) 278,474 mi

16,540.95

h

## **Engine On/Off**

Engine Total Hours of Operation

Engine running

## **Check Engine Light**

Amber Warning Lamp - Warning, but OK to drive

### **Emissions Deleted/Tampered**

No

6/27/25, 8:33 AM HEM Data Dashboard

Faults				
DM	Controller Name	SPN Name	FMI Name	Count
Active	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Active	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1
Active	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Active	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1
Active	Cab Controller - Primary	Drive Axle Temperature	Voltage Above Normal	126
Active	Cab Controller - Primary	Forward Rear Drive Axle Temperature	Voltage Above Normal	126
Active	Cab Controller - Primary	Drive Axle Temperature	Voltage Above Normal	126
Active	Cab Controller - Primary	Forward Rear Drive Axle Temperature	Voltage Above Normal	126
Previous	Engine #1	Engine Coolant Level 1	Voltage Above Normal	1
Previous	Engine #1	Unknown	Erratic, Intermittent, or Incorrect	1
Previous	Engine #1	Unknown	Erratic, Intermittent, or Incorrect	1
Previous	Engine #1	Engine Coolant Level 1	Low-moderate severity	1
Previous	Brakes - System Controller	J1939 Network #1. Primary Vehicle Network	Failure	2
Previous	Brakes - System Controller	J1939 Network #1. Primary Vehicle Network	Failure	6
Emissions Pending	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Emissions Pending	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1
Emissions Pending	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1
Emissions Pending	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Emissions Active	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1
Emissions Active	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Emissions Active	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Emissions Active	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1
Emissions Previous	Engine #1	Engine Coolant Level 1	Voltage Above Normal	1
Emissions Previous	Engine #1	Unknown	Erratic, Intermittent, or Incorrect	1
Emissions Previous	Engine #1	Unknown	Erratic, Intermittent, or Incorrect	1
Permanent	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1
Permanent	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Permanent	Engine #1	Engine Exhaust Gas Recirculation 1 Valve 1 Control 1	Out of Calibration	1
Permanent	Engine #1	Engine Exhaust Gas Recirculation System Monitor	High-moderate severity	1