9/2/25, 3:43 PM HEM Data Dashboard



## 2016 Caterpillar 660S

#### **Test Information**

**Engine** Caterpillar CT 13 (13.0)

**Engine Serial** INT \*7571011515\*124KM2Y4400616 \*0

VIN 3HTJGTKT8GN000552

**Driveline** Class 8 6x4

**Body** Truck MDHD: Conventional

**Test Time** Aug. 28, 2025, 1:11 p.m.

File Length 65.635 s

#### **Usage**

Label	Value	Units
Engine Odometer	265,060	mi
Odometer (Instrument Cluster #1)	265,135	mi
Engine Total Hours of Operation	13,137.8	h
Aftertreatment 1 Diesel Particulate Filter Soot Load Percent	65	%

### **Engine On/Off**

Engine running

# **Check Engine Light**

No check engine lights on

9/2/25, 3:43 PM HEM Data Dashboard

### **Emissions Deleted/Tampered**

No

#### **Faults Controller Name** DM **SPN Name FMI Name** Count Active Proprietary Manufacturer Assignable SPN Special Instruction 1 Previous Engine #1 **Engine Speed** High-least severe 4 Previous Engine #1 Longitudinal Acceleration High-least severe 14 Aftertreatment 1 SCR Intake NOx 1 Previous Engine #1 Erratic, Intermittent, or Incorrect 126 Previous Engine #1 Fuel Level 1 Data Error 126 Previous Engine #1 Engine Turbocharger 1 Turbine Desired Outlet Pressure High-least severe 3 Transmission #1 Transmission Torque Converter Oil Outlet Temperature Previous Voltage Below Normal Previous Transmission #1 Transmission Output Shaft Speed Abnormal Frequency, Pulse Width, or Period 1 Previous Transmission #1 **Engine Speed** Abnormal Frequency, Pulse Width, or Period Previous Brakes - System Controller Wheel Sensor ABS Axle 1 Right Low-most severe Previous Brakes - System Controller Wheel Sensor ABS Axle 1 Left Low-most severe Brakes - System Controller Previous Wheel Sensor ABS Axle 2 Right Abnormal Rate of Change 5 Brakes - System Controller J1939 Network #1. Primary Vehicle Network 5 Previous Erratic, Intermittent, or Incorrect