

Full Vehicle System AI Inspection Report

The Report is created by TOPDON

Repair Shop

SN:988311200319

Test Time:07/01/2026 06:07

Vehicle Information

Make:USAFORD

Model:F-Series Super Duty

Year:2016

VIN:1FDUF5HT9GEB06368

Odometer:53767miles

Vehicle Software Version:V11.50

Inspection Result

ABS-Anti-lock Braking System 3 problems exist

- 1.C1233-20 FL Wheel Speed Sensor Input Signal Lost
- 2.C1234-20 FR Wheel Speed Sensor Input Signal Lost
- 3.B1318-20 Battery Voltage Low

PCM-Powertrain Control Module 6 problems exist

- 1.P0494:00-48 Fan 1 Underspeed
- 2.P2073:00-68 Manifold Absolute Pressure/Mass Air Flow - Throttle Position Correlation At Idle
- 3.P00BC:00-68 Mass Or Volume Air Flow #A Circuit Range/Performance - Air Flow Too Low
- 4.P2459:00-EC Particulate Filter Regeneration Frequency - Bank 1
- 5.U0418:00-28 Data Invalid From Braking System Control Module A
- 6.P2201:00-64 NOx (Nitrous Oxides) Sensor Circuit Range/Performance (Bank 1 Sensor 1)

The following systems are OK:

- 1.BCMII-Body Control Module
- 2.HVAC-Heating Ventilation Air-conditioning and Cooling
- 3.IPC-Instrument Panel Control Module
- 4.RCM-Restraint Control Module

5.RTM-Radio Transceiver Module

6.SCCM-Steering Column Control Module

7.TBC-Trailer Brake Control Module

8.TCM-Transmission Control Module

9.TRM-Trailer Module