

# Service Information

**Offboard Diagnostic Information System Service (ODIS Service)      Number: VOS-19-02**

**Subject:    Software Version Update, Enhancements and Fixes      Date: Jan. 16, 2019**

**Supersedes VOS-19-01 due to new diagnostic content version.**

The following ODIS Service software versions are available for download.

Current ODIS Service Software Versions	
Application: <b>V5.0.6</b>	Diagnostic Content: <b>V2.37.1</b>

**Key Fixes/Enhancements for Diagnostic Content: V2.37.1:**

**A3 - Passat/New Midsize Sedan 2011 > only USA/Canada, CDVB 3.6 L Motronic / 206kW**

Engine misfire measured value test -  
 SYS24\_A3\_CDVB\_1\_0511\_11\_UDS\_Messwerte\_lesen\_Motor\_00011 does not display any read values.

**16 - Jetta 2011 > only USA / Canada, CNLA 1.4I TFSI Hybrid / 110kW.**

Air entrapment test SYS\_16\_N511\_\_\_\_\_1\_0110\_66\_Entlueftung\_00066 option (2) for the disconnection clutch hydraulic system does not initiate after following test instructions.

**BU - Jetta 2018 USA/CAN >**

1. Function test MOS\_X\_X\_J794\_1\_0113\_11\_MOST\_Unterbrechung\_00011 states that an electrical malfunction relating to the following MOST control module: Digital Sound System Control Module - J525- was detected. The J525 Digital Sound System Control Module is not a component on the MOST bus. The only components that utilize the MOST bus via the optical connection are the KX2/J285 and the J794.

2. Camshaft adjustment test  
 J623\_X\_1\_0316\_11\_X\_X\_STB\_OT\_FSS\_GutpruefungNWVerstellung\_00000 was cancelled due to safety reasons. Test requirements does not state to engage the park brake before performing test.

**1C - New Beetle 1998 > only USA / Canada, BPS 2.5 L Motronic / 110 kW.**

No test plan created for fault code VAG00472: Brake booster control module No signal/communication.



# Service Information

---

## **A3 - Passat/New Midsize Sedan 2011 > only USA/Canada, CKRA 2.0 L TDI-CR / 103 kW.**

ECM Sensor reference voltage A connection pins in function test

J623\_\_\_\_23CFF\_\_1\_0809\_11\_Geberref\_Spannung\_A\_00011 seems incorrect. The following correct pins are now entered for the Sensor ref. volt. A: PIN54 (T60), PIN58 (T60), PIN13 (T94) PIN76 (T94).

## **5C - Beetle 2012 > only USA/Canada, CPRA 1.8I Simos / 125 kW**

Seat Occupied Recognition Control Module -J706- basic setting

J706\_5C\_69\_\_\_\_\_1\_0910\_66\_Grundeinstellung\_00066 fails due to communication error with the airbag control module. ‘

## **16 - Jetta 2011 > only USA / Canada, CVCA 2.0 I TDI SCR / 110 kW.**

DTC P240F00: Exhaust Gas Recirculation Slow Response does not have a test created in Test Plan.

## **AU - Golf 2013 > only USA/Canada.**

DTC P0087 - Fuel Rail/System Pressure - Too Low test

SYS\_X\_1\_0816\_11\_X\_X\_KSTHD\_OT\_FSB\_00000 does not seem to complete or pass any electrical test. Test seems to keep repeating and caught in a loop.

## **General translation errors.**