



Service Information

Offboard Diagnostic Information System Service (ODIS Service)

Number: VOS-22-27

Subject: Software Version Update, Enhancements and Fixes

Date: Jun. 29, 2022

Supersedes VOS-22-24 due to new diagnostic content

The following ODIS Service software versions are available for download.

Current ODIS Service Software Versions	
Application: V9.1.0	Diagnostic Content: V2.45.12

Key Fixes/Enhancements for Diagnostic Content: V2.45.12:

1. E8 - ID.4 2021

Test to determine the remaining capacity of high voltage batteries

J840_x_1_0720_Batteriekapazitaet_2_0_00000 Test step: Document creation status/certificate.

- Print the document" is mislabeled and uses an icon of a printer that says "System description".
- If not printed at this step, there is no way to go back and reprint or even to see the result in a GFF protocol.

2. 7P - Touareg 2010 – 2017, CGRA 3.6 L FSI / 206kW

P044200: Evaporative emission control system (Small Leak) Leak Detected

SYS20_X_1_0612_11_X01_X_Kraftstoffleck_00011 Component location document – N80 EVAP canister purge system regulator valve 1.

- Component location document provided in test is for a 5 cylinder engine and is incorrect for the VR6 3.6l CGRA

3. A3 - Passat/New Midsize Sedan 2011 – 2021, DTDA 2.0l

P26F800: Coolant Pump "C" Stuck SYS_X_1_0816_11_X_X_KSY_OT_HP_00000. Test incorrectly states the V488 heater support pump is located in the transmission tunnel, directly behind the engine towards the rear.

- V488 - Heater Support Pump is located on the front side of the engine behind the a/c compressor.

4. 16 - Jetta 2011 – 2018, CZTA 1.4l Motronic / 110 kW

P020200: Cylinder 2- Injector Circuit and P020300: Cylinder 3- Injector Circuit

N3X_X_1_0113_11_X_X_Einspritzventile1_00011 test malfunction.

- Test step checking voltage supply does not indicate what component/connector/pin to be measured for resistance and does not provide any means to enter the default voltage.

5. General translation errors.