SB-10052189-4155

PORSCHE'

Technical Information

20/13 ENU WD14

Service

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WD14 - Re-programming DME Control Unit (Workshop Campaign)

Important Note: CRITICAL WARNING - THIS CAMPAIGN INCLUDES STEPS WHERE SEVERAL CONTROL UNITS IN THE VEHICLE WILL BE PROGRAMMED WITH THE PIWIS TESTER. IT IS CRITICAL THAT THE VEHICLE VOLTAGE BE BETWEEN 13.5 VOLTS AND 14.5 VOLTS DURING THIS PROGRAMMING. OTHERWISE, THE PROGRAMMING COULD FAIL RESULTING IN DAMAGED CONTROL UNITS. CONTROL UNITS DAMAGED BY INADEOUATE VOLTAGE WILL NOT BE COVERED UNDER WARRANTY. THE TECHNICIAN MUST VERIFY THE ACTUAL VEHICLE VOLTAGE IN THE INSTRUMENT CLUSTER OR IN THE PIWIS TESTER BEFORE STARTING THE CAMPAIGN. IT IS ALSO ADVISABLE TO MONITOR THE VEHICLE VOLTAGE DURING THE PROGRAMMING VIA THE INSTRUMENT CLUSTER. PLEASE REFER TO EQUIPMENT INFORMATION EQ-1105 FOR A LIST OF SUITABLE BATTERY CHARGERS/POWER SUPPLIES WHICH SHOULD BE USED TO MAINTAIN VEHICLE VOLTAGE. Model Year: As of 2011 up to 2013 Vehicle Type: Panamera (V6)/Panamera 4 (V6) Equipment: Emissions concept LEV2 (I-no. 162) Concerns: DME control unit Information: This is to inform you of a voluntary Workshop Campaign on the above-mentioned vehicles. After starting the engine, drive-off comfort may be impaired in isolated cases. This may also result in the warning message "Reduced engine power" being displayed in the instrument cluster and an erroneous valve lift adjustment fault entry being generated although no fault is present. Action Re-program DME control unit. Required: Information In addition to the DME control unit, the PDK control unit is also re-programmed and coded automatically. It takes approx. 12 minutes in total to program both control units. Affected The VIN(s) can be checked by using PIWIS Vehicle Information link to verify if the campaign affects the vehicle. This campaign is scope specific to the VIN! Failure to verify in PIWIS may result in an improper Vehicles: repair. This campaign affects 11,047 vehicles in North America. 9818 - PIWIS Tester II with PIWIS Tester software version 11.600 (or higher) installed. Tools: Battery Charger/Power Supply - Suitable for AGM Type batteries, recommended current rating of 70A fixed voltage 13.5V to 14.5V. Refer to Equipment Information EQ-1105.

Work See Attachment "A". Procedure:

Claim See Attachment "B". Submission:

Preliminary work

NOTICE

Fault entry in the fault memory and control unit programming aborted due to low voltage.

- Increased current draw during diagnosis or control unit programming can cause a drop in voltage, which can result in one or more fault entries and the abnormal termination of the programming process.
- ⇒ Before commencing work, connect a battery charger or power supply suitable for AGM Type batteries, recommended current rating of 70A fixed voltage 13.5V to 14.5V to the jump-start terminals in the engine compartment.
- ⇒ Disconnect electric plug connection for the fan blower to prevent the blower from coming on during control unit programming.

NOTICE

Control unit programming will be aborted if the Internet connection is unstable.

- An unstable Internet connection can interrupt communication between PIWIS Tester II and the vehicle communication module (VCI). As a result, control unit programming may be aborted.
- ⇒ During control unit programming, always connect PIWIS Tester II to the vehicle communication module (VCI) via the USB cable.

NOTICE

Control unit programming will be aborted if the vehicle key is not recognized

- If the vehicle key is not recognized in vehicles with Porsche Entry & Drive, programming cannot be started or will be interrupted.
- ⇒ Switch on the ignition using the original vehicle key. To do this, replace the original vehicle key in the ignition lock with the plastic key fob if it was previously removed at the start of this procedure.

Attachment "A": NOTE: VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.

Technical Information

 Disconnect electric plug connection for the fan blower ⇒ Disconnecting electric plug connection
 -1- (⇒ Disconnecting electric plug connection
 -arrow-) to prevent the blower from coming on during control unit programming.
 Having the fan on and the associated increased current draw can cause a drop in voltage, which can result in abnormal termination of control unit programming.



Disconnecting electric plug connection

- 2 Connect a battery charger or power supply, suitable for AGM type batteries, recommended current rating of 70A fixed voltage 13.5V to 14.5V to the jump-start terminals in the engine compartment.
- 3 Switch on the ignition using the **original driver's key**. On vehicles with "Porsche Entry & Drive", do this by replacing the control panel in the ignition lock with the original driver's key if necessary.
- 4 **9818 PIWIS Tester II** with test software version **11.600** (or higher) installed must be connected to the vehicle communication module (VCI) via the **USB cable**. Then, connect the communication module to the vehicle and switch on the PIWIS Tester.

Carrying out control unit programming

Procedure: NOTE: VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.



Information

The procedure described here is based on the PIWIS Tester II software version **11.600**.

The PIWIS Tester instructions take precedence and in the event of a discrepancy, these are the instructions that must be followed.

A discrepancy may arise with later software versions for example.

1 On the PIWIS Tester start screen, call up the \Rightarrow 'Diagnostics' menu and select vehicle type \Rightarrow 'Panamera'.

The diagnostic application is then started and the control unit selection screen is populated.

2 In the control unit selection screen (⇒ "Overview" menu), select the control unit ⇒ 'DME' and press
 >>" to confirm your selection ⇒ Control unit selection - DME.

04	erviev	Extended identifications	Fault memory	Actual values input signals	Drive links checks	Codings adaptations	1
отс	C Status Con	Control a	nit	Dav	Porsche part number		
		Airbag					
		Gateway					
		DVE					
		Instrument cluster					
		Steering wheel electronics					
		PCM / CDR					
		Air conditioner					
		TV tuner					
		External amplifier					

Control unit selection - DME

- 3 When the question "Create Vehicle Analysis Log (VAL)?" appears, either press F12" to create a VAL or press F11" if you do not want to create a VAL.
- 4 Press •>>" to acknowledge the message informing you that campaigns for the vehicle are stored in the PIWIS information system.
- 5 Once the **DME** control unit has been found, select the \Rightarrow '**Programming'** menu.
- 6 Select the ⇒ **'Automatic programming'** function and press •>> " to confirm your selection and start the guided programming sequence ⇒ *DME* -*Automatic programming*.

Select programming. Presa (F12) to continue.							
Overview		Actual values input signals	Drive links checks	Codings adaptations	Maintenance repairs	Programming	
			Programm	ing mode			
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DME - Automatic programming

i Information

When the **DME** control unit is programmed automatically, the **PDK** control unit is **also** re-programmed automatically.

Read and follow the **information and instructions on the PIWIS Tester** during the guided programming sequence. Then press $\cdot >>^{"}$ to continue.

First the **DME** control unit and then the **PDK** control unit is **programmed** using a new data record. Total programming time is **approx. 12 minutes**.

The control units are then **re-coded automatically**.

Do not interrupt programming and coding.

Once the control units have been re-coded, you will be prompted to switch the ignition off and then back on again after approx. 10 seconds.

7 During the waiting time, connect the electric plug connection \Rightarrow *Plugging in electric plug connection* -1- for the fan blower in the engine compartment \Rightarrow *Plugging in electric plug connection* -arrow-.

Once programming is completed successfully (message "Programming was completed successfully"), carry out the work described below.

If programming is interrupted (e.g. due to a voltage drop or if communication is aborted, etc.) or if programming could not be carried out successfully (error message "Programming unsuccessful"), programming must be repeated.



Plugging in electric plug connection

- If coding is not carried out successfully during the guided programming sequence, the DME and PDK control units must be re-coded again separately once the guided programming sequence is complete. To do this, select the control units "DME" and "Transmission control" in the control unit selection screen (⇒ "Overview" menu) and press •>>" to confirm your selection. Once the control units have been found, select the "Codings/adaptations" menu and re-code the control units using the "Automatic coding" function.
- 8 Once the control units have been programmed and coded successfully, press •>>" to continue.
- 9 Select the ⇒ 'Overview' menu and press •<<" to return to the control unit selection screen ⇒ Control unit selection.



Control unit selection

Performing throttle valve adaptation

Procedure: NOTE: VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.

AfterSales

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- Select the 'DME' control unit in the control unit selection screen ('Overview' menu) and press
 >> " to confirm your selection.
- 2 Once the DME control unit has been found and is displayed in the overview, select the ⇒ 'Maintenance/repairs' menu.
- 3 Select menu item ⇒ 'Adaptations' and press
 >> " to confirm your selection ⇒ DME Adaptations.



4 Comply with the displayed preconditions and press •>>" to confirm ⇒ Adaptation preconditions.

Select the \Rightarrow 'Throttle value adaptation' function so that the corresponding text line turns

tation \Rightarrow Throttle value adaptation.

blue and press • F8" to start throttle valve adap-



Adaptation preconditions

Adaptational Overview:

Throttle valve adaptation

6 Follow the instructions on the PIWIS Tester while throttle valve adaptation is being performed.

Once throttle valve adaptation is complete, a tick appears in the "Value" field on the PIWIS Tester display.

If throttle valve adaptation is **not** completed successfully, adaptation must be **repeated**.

- 7 Press F8" ("Stop") to end throttle valve adaptation.
- 8 Press •<<" to return to the start page of the \Rightarrow 'Maintenance/repairs' menu.
- 9 Select the \Rightarrow '**Overview'** menu and press •<<" to return to the control unit selection screen.

Reading out and erasing fault memories

Procedure: NOTE: VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.

- 1 In the control unit selection screen (⇒ 'Overview' menu), press F7[#] to call up the Additional menu.
- 2 Select the function "Read all fault memories and erase if required" and press •>>" to confirm ⇒ Erasing fault memories.

The fault memories of the control units are read out.

Model-series-apecific checks and campaigns Please select a test. Press (#12) to continue, (#11) to go back.						
Overview	East of the local date	Taxana a	And shares	Office State	Control	-
		Function				4
Measurement of closed	l-circuit current					
Maintenance of vehicle	data					
Vehicle analysis log (Vi	AL)					
Campaign						
Vehicle handover						
Read all fault memories	s and erase if requires	•				
						*
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Erasing fault memories

- 3 Once you have read out the fault memories, erase the fault memory entries by pressing •F8".
- 4 Press F12" ("Yes") in response to the question as to whether you really want to erase all fault memory entries.

The faults stored in the fault memories of the various control units are deleted.

Information

If the fault memories of individual control units (e.g. fault memories of the DME control unit, Adaptive Cruise Control (ACC) control unit, etc.) cannot be erased, switch off the ignition, disconnect the PIWIS Tester diagnostic connector from the diagnostic socket and lock the vehicle using the vehicle key. Wait for approx. 1 minute and then read out the fault memories of these control units again and erase the fault memories separately.

If control units are found to have faults, which cannot be erased and are not caused by control unit programming, these faults must be located and corrected. This work **cannot** be invoiced under the workshop campaign number.

5 Once you have erased the fault memories, select the \Rightarrow '**Overview'** menu and press •<<" to return to the control unit selection screen \Rightarrow *Control unit selection*.

04	erviev	Contraction Part and					
DTC	Status	Centrol unit	DSN	6	Persche par	t number	
		Airbag					-
		Gateway					
		DME					
		PDK (Porsche Doppelkupplung)					
		PDK selector lever					
		Instrument cluster					
		Steering wheel electronics					
		Stopwatch					
		PCM / CDR					

Technical Information

Control unit selection

Subsequent work

Exhaust gases

- Risk of Carbon Monoxide (CO) Poisoning
- ⇒ Before starting the engine, position an exhaust extraction system behind the vehicle's exhaust pipes and switch it on.

i Information

If it is necessary to achieve the ready status after the control units have been programmed, the short tests required for this must be carried out before engine torque loss adaptation is performed (see next step). If in doubt, please contact your importer.

The short tests required to achieve the ready status can be called up using the PIWIS Tester in the control unit \Rightarrow '**DME**' in the \Rightarrow '**Maintenance/repairs**' menu under the "Short tests" function.

- The preconditions specified in the PIWIS Tester must be met in order to perform the short tests.
- An engine cold start is required in order to achieve the ready status for the valve lift.
- Do not move the vehicle and bring the engine to the required temperature at idle speed.
- Perform the short tests in sequence.
- Some ready states can only be achieved by means of a test drive under specific driving conditions. If in doubt, contact your importer.
- If a test drive is carried out, this must be done after engine torque loss adaptation.

Procedure: NOTE: VEHICLE VOLTAGE MUST REMAIN BETWEEN 13.5 AND 14.5 VOLTS DURING THE ENTIRE WORK PROCEDURE.

1 Perform engine torque loss adaptation.

To obtain the engine temperature required for engine torque loss adaptation 176° F (80° C), leave the engine running in selector lever position "P" until the required temperature is reached.

Conditions/procedure for engine torque loss adaptation:

- Engine temperature is at least 176° F (80° C) (the engine temperature can be read out in the "Actual values" menu using the PIWIS Tester).
- Position steering wheel straight ahead.
- PDK selector lever in position P.
- Leave engine running at idle speed for 3 minutes with air conditioning switched off.
- Then leave engine running at idle speed for 3 minutes with air conditioning switched on (normal load).
- 2 Switch off ignition.
- 3 Disconnect the PIWIS Tester from the vehicle.
- 4 Switch off and disconnect the battery charger.
- 5 On vehicles with Porsche Entry & Drive, replace the original driver's key in the ignition lock with the control panel again.
- 6 Enter the workshop campaign in the Warranty and Maintenance booklet.

Attachment "B"

Information

The specified working time was determined specifically for carrying out this campaign and includes all required preliminary and subsequent work.

The working time may differ from the working times published in the Labor Operation List in PIWIS.

Claim Submission - Workshop Campaign WD14

Warranty claims should be submitted via WWS/PQIS.

Open campaigns may be checked by using either the PIWIS Vehicle Information system or through PQIS Job Creation.

Labor, parts, and sublet will be automatically inserted when Technician is selected in WWS/PQIS. If necessary, the required part numbers will need to be manually entered into warranty system by the dealer administrator.

Scope:

Working time:

Includes:	Disconnecting and connecting electric plug connection for	
includes.	fan blower	
	Connecting and disconnecting battery charger	
	Connecting and disconnecting PIWIS Tester	
	Performing throttle valve adaptation	
	Performing engine torque loss adaptation	
	Reading out and erasing fault memories	
⇒ Damag	e code WD14 066 000 1	

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Dealership	Service Manager	 Shop Foreman	 Service Technician	 	
Distribution	Asst. Manager	 Warranty Admin.	 Service Technician	 	

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Apr 16, 2013 Page 10 of 10

AfterSales

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