

Technical Information <u>SB-100</u>55657-6984

Service 2/14

ENU

WE02

WE02 - Re-programming Instrument Cluster (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 AND ALSO DOCUMENT THE ACTUAL VOLTAGE ON THE REPAIR ORDER. 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 2012 up to 2014
- Model Line: Boxster (981) Cayman (981) 911 (991)
- Concerns: Instrument cluster
- Information: This is to inform you of a voluntary Workshop Campaign on the above-mentioned vehicles. The following fault symptoms can occur on the affected vehicles due to a software error in the instrument cluster:
 - Failure of the display on the multi-function display: The display on the multi-function display in the instrument cluster can stop working at times under certain conditions. The display starts working again after a certain time.
 - Implausible service reminder indicator display: The driver is informed that a service (maintenance, intermediate maintenance or oil service) is due although the mileage and date for a required service have not yet been reached.

Action Required:



Information

Re-program the instrument cluster.

It takes about 20 minutes to program and code the instrument cluster.

i Information

When the instrument cluster is re-coded, the **individual settings** implemented in the instrument cluster by the customer will be **lost** and are reset to the **default values** of the **country version** that applies to the vehicle.

After carrying out the campaign, therefore, please inform your customers that personal settings they have implemented in the instrument cluster will have to be **set again** and provide them with any **help and support** they need for setting the relevant options.

This affects the following settings in the Vehicle menu, for example:

- Lowering of exterior mirror on passenger's side during parking manouvers
- Locking settings
- Light & Visibility settings
- Units (kilometers/miles, Celsius/Fahrenheit, ...)
- Language

Affected The VIN(s) can be checked by using PIWIS Vehicle Information link to verify if the campaign affects the vehicles: vehicle. This campaign is scope specific to the VIN! Failure to verify in PIWIS may result in an improper repair. This campaign affects 36,963 vehicles in North America.

• 9818 - PIWIS Tester II with test software version 13.500 (or higher) installed

• 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:

Attachment "A"

Tools:

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 starting control unit programming, connect a battery charger or power supply, suitable for AGM type batteries, recommended current rating of 70A fixed voltage 13.5V to 14.5V.

Technical Information	Service		
rechnical information	2/14 ENU WEO2	9	

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.
- \Rightarrow 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.

Work Procedure: 1Carry out general preliminary work for control unit programming as described in \Rightarrow Workshop
Manual '9X00IN Basic instructions and procedure for control unit programming using the PIWIS
Tester - section on "Preliminary work".

Carrying out control unit programming

Work **Note:** Vehicle voltage must remain between 13.5 and 14.5 volts during entire work procedure.

Procedure: 1 Re-program the instrument cluster.

The basic procedure for programming a control unit is described in the Workshop Manual - \Rightarrow Workshop Manual '9X00IN Basic instructions and procedure for control unit programming using the PIWIS Tester - section on "Programming".

Specific information on control unit programming during this campaign:

Required PIWIS Tester software version:	13.500 (or higher)
Type of control unit programming:	Control unit programming using the "Campaign" function in the Additional menu on the PIWIS Tester by entering a programming code.
Programming code:	С8К6В

Service

2/14

	T
Programming sequence:	Read and follow the information and instructions on the PIWIS Tester during the guided programming sequence. During the programming sequence, the instrument cluster is re-programmed and then re-codedau- tomatically .
	The display in the instrument cluster is switched off during programming. "bLF" appears on the digital speedometer display. The ignition is still active in the background.
	Never switch the ignition off and then on again because if you do, programming will be inter- rupted and will then have to be restarted.
	The display in the instrument cluster will be switched on again automatically as soon as programming is complete.
Time required for programming and coding (approx.):	20 minutes
Software version programmed during this campaign:	0373 Following control unit programming, the software version can be read out of the instrument cluster in the \Rightarrow 'Extended identification' menu using the PIWIS Tester.
Procedure in the event of error messages appearing during the programming sequence:	⇒ Workshop Manual '9X00IN Basic instructions and procedure for control unit programming using the PIWIS Tester - section on "Troubleshooting"'.
Procedure in the event of abnormal termination of control unit programming:	Repeat control unit programming by entering the programming code again.

Once the instrument cluster has been programmed successfully, carry out the following tasks in the specified sequence.

Reading out and erasing fault memories

Work **Note:** Vehicle voltage must remain between 13.5 and 14.5 volts during entire work procedure.

Procedure: 1 In the control unit selection screen (\Rightarrow '**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 \Rightarrow Erasing fault memories.

The fault memories of the control units are read out.

- 3 Once you have read out the fault memories, delete 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.

Overview					
		Functio	in		
Assurement of close	d-circuit current				-
Asintenance of vehicl	e data				
ehicle analysis log (\	/AL)				
lampaign					
ehicle handover					
lead all fault memorie	es and erase if requir	rd.			

Erasing fault memories

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. DME, PDK, etc.) cannot be erased, start the engine briefly and then switch it off again. Wait for approx. 10 seconds before switching the ignition on again and re-establish the connection between the PIWIS Tester and the vehicle. Then read out and erase the fault memories of the affected control units again separately.

If the fault memory entries are still present, proceed as follows:

- Switch off ignition.
- Disconnect the PIWIS Tester diagnostic connector from the diagnostic socket.
- Lock the vehicle using the driver's key.
- Wait for approx. 1 minute before unlocking the vehicle again and then read out the fault memories of the control units again and erase them.

If control units are found to have faults, which cannot be erased and are not caused by control unit programming, these faults must be found 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.



Control unit selection

Resetting instrument cluster to factory settings

Work Note: Vehicle voltage must remain between 13.5 and 14.5 volts during entire work procedure. Procedure:

- Select \Rightarrow 'Instrument cluster' in the control unit 1 selection screen (\Rightarrow '**Overview'** menu) and press •>>" to confirm your selection \Rightarrow Control unit selection – Instrument cluster.
- Once the instrument cluster has been found 2 and is displayed in the overview, select the \Rightarrow 'Codings/adaptations' menu.
- 3 Select ⇒ 'Restore factory settings/codes' and press $\bullet >>$ " to start the process \Rightarrow *Resetting* instrument cluster to factory settings.
- Once the settings have been reset successfully, 4 press $\bullet >>$ to continue.
- 5 Select the \Rightarrow '**Overview'** menu and press •<<" to return to the control unit selection screen.



Control unit selection – Instrument cluster



Resetting instrument cluster to factory settings

Checking service reminder indicator on the multi-function display in the instrument cluster

Work

Note: Vehicle voltage must remain between 13.5 and 14.5 volts during entire work procedure.

Procedure: Check the plausibility of the service reminder indicator displays for the various service events (main-1 tenance, intermediate maintenance and oil service) under "Info" >> "Service intervals" in the "Vehicle" main menu on the multi-function display in the instrument cluster.

i Information

If the messages "Service now", "Intermediate maintenance now" and/or "Oil service now" are displayed on the multi-function display although the mileage and date for the next service have not yet been reached (implausible service reminder indicator display), the service interval must be reset using the PIWIS Tester so that the messages will no longer be displayed in the instrument cluster.

In this case, carry out the steps described in the next section \Rightarrow *Technical Information 'WE0200 Resetting service reminder indicator and re-writing service interval'.* If this is **not** the case, continue with the section \Rightarrow *Technical Information 'WE0200 Subsequent work'.*

Resetting service reminder indicator and re-writing service interval

Information

If the service intervals are reset without first carrying out maintenance, intermediate maintenance or an oil service, the original values for the date and mileage of the last service events that are stored in the instrument cluster must then be restored. This ensures that future service intervals will be calculated correctly.

For this reason, the currently stored values for the date and mileage of the last service events must first be read out of the instrument cluster and noted.

Work

Procedure:

Note: Vehicle voltage must remain between 13.5 and 14.5 volts during entire work procedure.

- 1 Read out the values stored for the mileage and date of the last customer service in the instrument cluster using the PIWIS Tester and take note of them.
 - 1.1 Select \Rightarrow 'Instrument cluster' in the control unit selection screen (\Rightarrow 'Overview' menu) and press $\cdot >>$ " to confirm your selection.
 - 1.2 Once the instrument cluster has been found and is displayed in the overview, select the \Rightarrow 'Maintenance/repairs' menu.
 - 1.3 Select the function \Rightarrow 'Write service interval' and press •>>" to confirm your selection \Rightarrow "Write service interval" function.
 - 1.4 Press •>>" to confirm the message "This procedure is used to write service intervals, e.g. when installing a new instrument cluster".
 - 1.5 Check the value entered for the country in which the vehicle is operated and correct it if necessary.

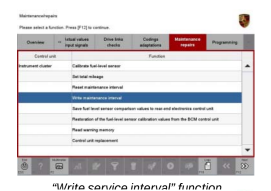
Central unit Punction Punction estument cluster Statuter	Overview		tual values put signals	Drive links checks	Codings adaptations	Maintenance repairs	Programming	
Tank, celarasion Display test images Plaset maintenance interval	Control u	nit			Function			
Display text images Poset maintenance interval	Instrument cluster		Set total mile	age				
Reset maintenance interval			Tank calibrat	tion				
			Display test	mages				
With maintanance interval			Reset mainte	mance interval				
			Write mainte	nance interval				
Control unit replacement			Control unit	eplacement				

Then press $\bullet >>$ " to continue.

- 1.6 Take note of the values entered for "Mileage of last customer service" and "Date of last customer service" under "Major maintenance", "Intermediate maintenance" and "Oil change service" ⇒ Values for service intervals.
- 1.7 Press •<<" to return to the start page of the \Rightarrow 'Maintenance/repairs' menu.

2 Reset service interval.

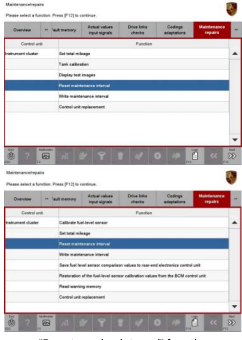
- 2.1 Select the function \Rightarrow 'Reset service interval' on the start page of the \Rightarrow 'Maintenance/repairs' menu and press $\bullet >>$ " to confirm your selection \Rightarrow "Reset service interval" function.
- 2.2 Enter a tick in the "Value" field for the phases
 - "Major maintenance"
 - "Intermediate maintenance"
 - "Oil service"



alifzensre interval male selection. Centrue with (F12), back with (F11) ensity of kolasi volues Ohie Enix Content of the selections (Papalos Programming Centrol unit Function Pearanters Value Unit ent cluster Main maintenance Millege at last senice 77 km Date of the last senice 15.11.2013 (dd.mn.yyyy)

G.								33		20
Ð	espondin	anges are nece: g maintenance i					eplac	ed or th	10	
			Date	e of the last	t service	19.11.201	3 (dd.mm.yy	ry)	
		Oil change service	• Mile	age at last	service	77		em .		
			Date	e of the last	t service	19.11.201	3 ((dd.mm.yy	yy)	
		Intermediate maintenance	Mile	age at last	service	77		ion		
			Date	e of the last		19,11,201	<u> </u>	ad mm yy	m	

Values for service intervals



"Reset service interval" function

and press • F8" ("Execute") to confirm in order to reset the service intervals \Rightarrow Resetting service interval.

2.3 Once the service intervals have been reset, the message "Service interval was reset successfully" will appear.
 Press •>>" to continue.
 The service intervals must then be re-written.

3 **Re-write service intervals**.

- 3.1 Select the function \Rightarrow 'Write service interval' on the start page of the \Rightarrow 'Maintenance/repairs' menu and press •>>" to confirm your selection \Rightarrow "Write service interval" function.
- 3.2 Press •>>" to confirm the message "This procedure is used to write service intervals, e.g. when installing a new instrument cluster".
- 3.3 Check the value entered for the country in which the vehicle is operated and correct it if necessary.
 Then press •>>" to continue.
- 3.4 Overwrite the current value for the parameters "Mileage of last customer service" and "Date of last customer service" under "Major maintenance", "Intermediate maintenance" and "Oil change service" and enter the values for the mileage and date of the last customer service, which

 Reset maintenance interval
 Image: select the completed maintenance measure and write with [F6].

 Image: select the completed maintenance measure in the select the



Overview		rtual values put signals	Drive links checks	Codings adaptations	Maintenance repairs	Programming			
Control s	mit			Function			ļ		
instrument cluste		Set total mileage							
		Tank calibrat	tion						
		Display test	mages						
		Reset mainte	enance interval						
		Write mainte	nance interval						
		Control unit	replacement				1		
6		nt 1	1 9	8 4	D 🕫 🚺	*	State of the second sec		
sc Maintenance/rep	einx unction. P	*ress [F12] to cr	The second s	8 4	611	<u> </u>	33		
oc Maintanance/rep	eine unction, P	Harry Mar	ortinue. Drive Inka checks	Codings	Maintenance repairs	Programming	33		
sc Maintenance/rep Please select a f	eins unction, P	fress (F12) to c	Orive links		Maintenance		1		
Ste Maintenance/rep Please select a f Overview Control u	eins unction. F er la unit	tress (F12) to cr ctual values put signals Calibrate fue	Drive links checks	adaptations	Maintenance		23		
Ste Maintenance/rep Please select a f Overview Control u	eins unction. F er la unit	rress (F12) to co ctual values put signals Calibrate fue Set total mile	Drive Inits checks	adaptations	Maintenance				
Ste Maintenance/rep Please select a f Overview Control u	eins unction. F er la unit	fress (F12) to c ctual values put signals Calibrate fue Set total mile Reset mainte	Drive Infra checks	adaptations	Maintenance				
Ste Maintenance/rep Please select a f Overview Control u	eins unction. F er la unit	tress (F12) to co ctual values put signals Calibrate fue Set total mile Reset mainte Withe mainte	Drive Inica checks delevel sensor rage enance interval mance interval	adaptations Function	Maintonance repairs	Programming			
Ste Maintenance/rep Please select a f Overview Control u	eins unction. F er la unit	hess (F 12) to co tual values put signals Calibrate fue Set total mile Reset mainto Write mainto Save fuel lev	Drive Inte checks interest sensor rage enance interval reacts interval reacts interval rel sensor comparis	adaptations Function	Maintonauce repairs	Programming	33		
Ste Maintenance/rep Please select a f Overview Control u	eins unction. F er la unit	rress (F 12) to c tual values put signals Calibrate fue Set total mile Reset mainti Write mainti Save fuel lex Restaration d	Drive treis checks in level sensor rage enance interval rance interval rel sensor comparis of the fuel-level sen	adaptations Function	Maintonance repairs	Programming	33		
Maintenance/rep Please select a f Overview	eins unction. F er la unit	hess (F 12) to co tual values put signals Calibrate fue Set total mile Reset mainto Write mainto Save fuel lev	Drive triks checks in level sensor rage enance interval maccs interval rel sensor comparis of the fusi-level sen ig memory	adaptations Function	Maintonauce repairs	Programming	1		

"Write service interval" function

you read out and noted in **Step 1.6** for the service events

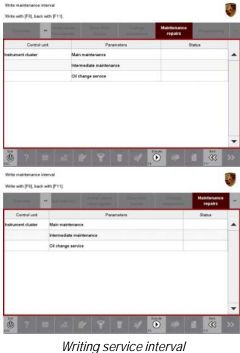
- Maintenance
- Intermediate maintenance
- Oil service

instead \Rightarrow Changing values for service intervals.

3.5 Confirm the values you have entered by pressing •>>".

Overview		tual values put signals		e links ecks	Codings adaptations	Maintenance repairs	Programming	
Control u	nit	Fund	5on		Parameters	Value	Unit	
Instrument cluster		Main mainte	nance	Mileage at last service		77	km	-
				Date of	the last service	19.11.2013	(dd.mm.yyyy)	
		Intermediate		Micago	e at last service	77	km	
				Date of	the last service	19.11.2013	(dd.mm.yyyy)	
		Oil change a	envice	Mieage	at last service	77	km	
				Date of	the last service	19.11.2013	(dd.mm.yyyy)	
					if the instrumen as already perf	it cluster was rep formed earlier	laced or the	

- *Changing values for service intervals*
- 3.6 Press F8" ("Execute") to write the service interval \Rightarrow Writing service interval.
- 3.7 Once the service interval has been written, a tick will appear in the "Status" box.
- The message "Service interval was written successfully" is then displayed.
 Press •>>" to continue.
- 3.9 Select the ⇒ 'Overview' menu and press
 << " to return to the control unit selection screen.



Subsequent work

- Work Procedure: 1 Switch off ignition.
 - 2 Disconnect the PIWIS Tester from the vehicle.
 - 3 Switch off and disconnect the battery charger.

Information

The values for the Tyre Pressure Monitoring (TPM) system may be lost during re-coding of the instrument cluster.

If the Tyre Pressure Monitoring (TPM) system is reset, you must select **Main menu** > **Tyre pressure** > **Settings** in the instrument cluster to reset the **tyre type** and **tyre size**. The wheel position values will then be re-taught in the control unit during the **test drive** (at a speed of over **25 km/h** or **15 mph**).

To set the tyre type and tyre size, see \Rightarrow Driver's Manual, chapter Instrument Panel and Multi-Function Display - 'Tyre Pressure Monitoring, TPM'.

- 4 On vehicles with Porsche Entry & Drive, replace the original driver's key in the ignition lock with the control panel again.
- 5 Enter the workshop campaign in the Warranty and Maintenance booklet.

Attachment "B"

Claim Submission - Workshop Campaign WE02

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 1: Re-programming instrument cluster



Information

Scope 1 must be invoiced if **no implausible service intervals are displayed in the instrument cluster** when the campaign is carried out and as a result, the intervals do **not** have to be reset and re-written.

Working time:

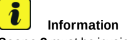
Re-program	ning instrument cluster	Labor time: 51 TU
Includes:	Connecting and disconnecting battery charger	
	Connecting and disconnecting PIWIS Tester	
	Reading out and erasing fault memories	
	Resetting instrument cluster to factory settings	

 \Rightarrow Damage code WE02 066 000 1

Scope 2: Re-programming instrument cluster and re-writing service interval

 2014^{\odot} Porsche Cars North America, Inc.

AfterSales



Scope 2 must be invoiced if implausible service intervals are displayed in the instrument cluster when the campaign is carried out and as a result, the intervals also have to be reset and then re-written.

Working ti	me:	
Re-progran Includes:	nming instrument cluster and re-writing service interval Connecting and disconnecting battery charger Connecting and disconnecting PIWIS Tester Reading out and erasing fault memories Resetting instrument cluster to factory settings Resetting service interval	Labor time: 56 TU
⇒Damag	e code WE02 066 000 1	

References: \Rightarrow Workshop Manual '9X00IN Basic instructions and procedure for control unit programming using the PIWIS Tester'

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. If a particular condition is described, do not assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your authorized Porsche Dealer for the latest information about whether a particular technical bulletin applies to your vehicle. Part numbers listed in these bulletins are for reference only. Always check with your authorized Porsche dealer to verify the current and correct part numbers. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

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

Dr. Ing. h.c. F. Porsche AG is the owner of numerous trademarks, both registered and unregistered, including without limitation the Porsche Crest®, Porsche®, Boxster®, Carrera®, Cayenne®, Cayman®, Macan®, Panamera®, Speedster®, Spyder®, 918 Spyder®, Tiptronic®, VarioCam®, PCM®, PDK®, 911®, RS®, 4S®, FOUR, UNCOMPROMISED®, and the model numbers and the distinctive shapes of the Porsche automobiles such as, the federally registered 911 and Boxster automobiles. The third party trademarks contained herein are the properties of their respective owners. Porsche Cars North America, Inc. believes the specifications to be correct at the time of printing. Specifications, performance standards, standard equipment, options, and other elements shown are subject to change without notice. Some options may be unavailable when a car is built. Some vehicles may be shown with non-U.S. equipment. The information contained herein is for internal authorized Porsche dealer use only and cannot be copied or distributed. Porsche recommends seat belt usage and observance of traffic laws at all times.

AfterSales