PORSCHE

Technical Information

169/21 ENU 9941

Service

9

OTA Map Update Failed/Navigation Map View in Black/Incomplete on PCM Screen (169/21)

Model Line:	Panamera (971)		
Model Year:	2021		
Concerns:	Porsche Communication Management (PCM 5.2)		
Information:	The customer complains about the message 'Fault during map update' and/or a black/incomplete display of the navigation map on the PCM screen after or during the online map update. The following complaints can occur:		
	 The Online Map Update can be downloaded, but the installation then aborts. The Online Map Update can be downloaded and the installation is performed, but the map data is then corrupt. Road data is missing in some map regions. 		
	In the event of these complaints, the navigation map view on the PCM screen is then black/incomplete and displays the message 'Fault during map update'. It is not possible to perform a map update again via OTA or SD card.		
Action required:	Delete the navigation database using the PIWIS Tester with PIWIS Tester software version 40.650.030 (or higher) installed and then perform an SD-card update.		
Required tool	S		
Tools:	 9900 - PIWIS Tester 3 with PIWIS Tester software version 40.650.030 (or higher) installed Battery charger with a current rating of at least 90 A and - if required - also with a current and voltage-controlled charge map for lithium starter batteries, e.g. VAS 5908 Battery charger, 90 A 		

For further information about the battery chargers to be used, see the relevant Workshop Manual. \Rightarrow Workshop Manual '270689 Charging vehicle electrical system battery'

Preparatory work

NOTICE

Fault entry in the fault memory and/or control unit coding aborted due to undervoltage.

- Increased power consumption during diagnosis can cause a drop in voltage, which can result in one or more fault entries and cancel the diagnostic process.
- ⇒ Before starting control unit diagnosis, connect a suitable battery charger with a current rating of at least 90 A to the vehicle.

NOTICE

Control unit coding will be aborted if the WiFi connection is unstable.

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

NOTICE

Control unit coding will be aborted if the driver's key is not recognized

- If the driver's key is not recognized in the vehicle, coding cannot be started or will be interrupted.
- Place the driver's key with the back facing down in the area in front of the storage compartment under ⇒ the armrest (emergency start tray) in order to guarantee a permanent radio link between the vehicle and driver's key.
- Work Procedure: 1 Connect a suitable battery charger with a current rating of at least 90 A, e.g. Battery charger **90A**, to the jump-start terminals in the luggage compartment and switch it on. \Rightarrow Workshop Manual '270689 Charging vehicle electrical system battery'
 - Place driver's key in emergency start tray. 2
 - 3 Connect 9900 - PIWIS Tester 3 to the vehicle communication module (VCI) via the USB cable. Then connect the communication module to the vehicle and switch on the PIWIS Tester.
 - 4 Switch on the ignition.
 - 5 On the PIWIS Tester start screen, call up the 'Diagnostics' application.

The vehicle type is then read out, the diagnostic application is started and the control unit selection screen is populated.



Emergency start tray

Deleting navigation database and performing SD map update



Information

The procedure described here is based on the PIWIS Tester 3 software version 40.650.030.

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.

AfterSales

Technical Information

Work Procedure:

Information

When the routine is performed, the navigation database is deleted in the central computer of the PCM. Before performing the measure, it is important therefore to ensure that a current country-specific navigation map update is available for the vehicle, which can be used to restore the navigation database.

- 1 Select 'central computer (PCM)' control unit and confirm with •F12" to continue.
- 2 Select the 'Drive links/checks' menu and confirm with •F12" to continue.
- 3 Select 'Drive links' and confirm with •F12" to continue.
- 4 Select 'Format navigation database' and confirm with F12" to continue.
- 5 Observe note and confirm with F12["] to continue.
- 6 Start the routine with \bullet F8". Once the navigation database has been formatted, continue with \Rightarrow Step 7.
- 7 Establish bus idle.
 - 7.1 Switch off ignition.
 - 7.2 Disconnect the PIWIS Tester diagnostic connector from the diagnostic socket.
 - 7.3 Lock the vehicle using the driver's key and remove the **driver's key from the proximity of the vehicle** (approx. 10 meter/ 32.8 ft).
 - 7.4 Wait approx. 45 minutes before unlocking the vehicle again.



Information

The **bus idle** can take up to 45 minutes depending on vehicle type and equipment and is **required in order to restart the PCM**. This is absolutely essential so that the navigation data can then be installed correctly.

If the **bus idle is not observed** or if the PCM does not restart, the **map data will not be installed correctly**. In this case, the procedure must be performed again.

A **PCM restart is indicated** by the **Porsche Crest appearing on the PCM display** when the PCM starts up after switching on the ignition.

In rare cases, despite a bus idle of more than 45 minutes, the Porsche Crest is not displayed when the PCM is started. If this is the case, remove the PCM fuse and wait 1 minute before re-inserting it. Then check again whether the Porsche Crest is displayed when the PCM is started.

7.5 Switch on the ignition.

- 7.6 Plug the PIWIS Tester diagnostic connector into the diagnostic socket again and restore communication with the vehicle.
- Install the navigation data using an SD card. ⇒ Workshop Manual '915225 Programming navigation 8 update on central computer'.

Concluding work

Work Procedure: 1 Switch off ignition.

- Disconnect 9900 PIWIS Tester 3 from the vehicle. 2
- 3 Remove the driver's key from the emergency start tray.
- Switch off and disconnect the battery charger. 4

Invoicing

Invoicing: For documentation and warranty invoicing, enter the labor operation and PCSS coding specified below in the warranty claim:

APOS	Labor operation	I No.
99412501	Programming Navigation Services	

PCSS coding:

Location (FES5)	9941E	Online Map Update
Damage type (SA4)	1614	Function not as specified

References: \Rightarrow Workshop Manual '270689 Charging vehicle electrical system battery'

 \Rightarrow Workshop Manual '915225 Programming navigation update on central computer'

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. Part numbers listed in these bulletins are for reference only. 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.

AfterSales