WPR0 Workshop Campaign - Re-coding thermal management control unit

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ModelsCayenne (9YA/9YB)Model Years2020-2023VIN ListAttachedNumber of Affected VINs5,933Issue DescriptionDue to the design for monitoring the cooling water changeover valve, it is possible that the cooling water changeover valve is incorrectly diagnosed as defecti- ve on the affected vehicles.As a result, the Check Engine light in the instrument cluster will be activated, although there is no fault pre- sent.What should Porsche Centers do?Please arrange for this measure to be carried out as soon as possible on affected vehicles.VIN ListNo. 177-23	ID Number	WPR0
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Required software

PIWIS Tester 4 test software version

42.300.030 (or higher)

If other programming campaigns that affect the same control unit and involve an identical procedure are open for a vehicle in addition to this campaign, the affected control unit need only be programmed once using the current PIWIS Tester test software. Please proceed as follows for the campaigns that have not been carried out:

- Mark the campaign as 'cannot be carried out' with the reason "Modification of the affected component" in PQIS. The "Warranty relevance" flag must be activated in order to be able to set a warranty claim and close the campaign.
- A warranty claim must be submitted for the campaign in which 0 time units is entered as the specified labor time and no material items are specified.

Warranty processing

Validity:

This workshop campaign will be carried out up to October 31st, 2028 and will be closed on that date. Please note that warranty claims can only be processed up to this date.

Scope 1:	
Damage Code	WPR0 66 000
Repair Code	1
Labor time	23 TU

Please enter the campaign carried out in the Warranty and Maintenance booklet for the vehicle.

Attachments

1. VIN_List_Report_WPR0_2023-11-15_V2.xlsx