## WRS1 Workshop campaign - Check highvoltage battery and replace cell block module if necessary

## WRS1 Workshop campaign - Check high-voltage battery and replace cell block module if necessary

ID Number WRS1

Models Taycan (Y1A/Y1B/Y1C)

Model Years 2020-2024

VIN List Attached below

Number of affected vehicles 7,006

All vehicles assigned to WRS1 should also be assigned to ARB6 Recall

WRS1 is the VAL check for battery state of health for vehicles assigned to ARB6 Recall. ARB6 and ARB7 are conducted in 2 phases:

Phase 1: The battery SoH check - for ARB6 this is done via WRS1, for ARB7 it is conducted via OTA data. If batteries fail the check and need to have modules replaced, they will be added to ARB5 Recall.

Phase 2: Ultimately, ARB6 and ARB7 final remedy will be to install optimized BMCe software on the affected vehicles, which is expected in Q1 2025. ARB6/ARB7 should not be closed on the affected vehicles until that time.

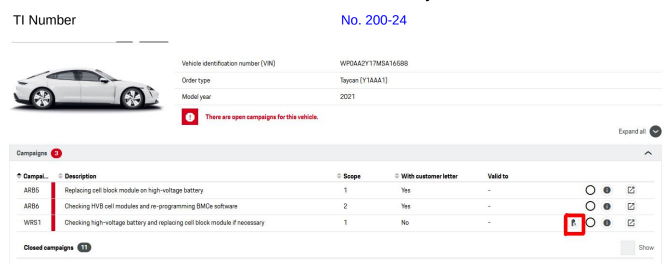
Results of the SoH checks can be found in PCSS at the VIN level, by clicking on the information pop out for the specific campaign. See example photos below.

Also, please see the attached "ARB5\_6\_7 outline 11.21.24 MG V2" for an overview of these campaigns and how they fit together.

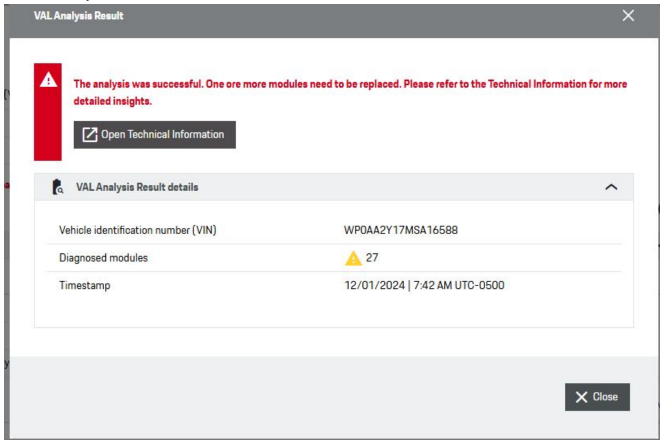
Issue Description

What should Porsche Centers do?

Please arrange for this action to be carried out on the affected vehicles during the next workshop visit. As of the time of this posting (12/5/24), the repair is immediately available.



This is where you can see the results of the WRS1 Val evaluation in PCSS



WRS1 Workshop campaign - Check high-voltage battery and replace cell block module if necessary

This is the VAL analysis result. The colored bar in the top left corner will be either Red (module to be replaced), Yellow (additional VALs required), or Green (vehicle passed check, no module replacement needed).

## **Attachments**

- 1. VIN\_List\_Report\_WRS1\_2024-12-05\_V2.xlsx
- 2. ARB5\_6\_7 outline 11.21.24 MG V2.pdf