# WSA1 workshop campaign - Check highvoltage battery and replace cell block module if necessary (successor to WRS1)

## WSA1 workshop campaign - Check high-voltage battery and replace cell block module if necessary (successor to WRS1)

ID Number	WSA1				
Models	Taycan (Y1A/Y1B/Y1C)				
Model Years	2020-2024				
VIN List	Attached below				
Number of affected vehicles	1,974*				
	Please note that the VIN list will grow as more vehic- les have WRS1 completed. WSA1 should be added to a vehicle 60 days after WRS1 is completed.				
Issue Description	WRS1 is the VAL check for battery state of health for vehicles assigned to ARB6 Recall, and WSA1 is the follow up for WRS1, so that vehicles can be monito- red every 60 days and so that the PC can be paid for the monitoring.				
	ARB6 and ARB7 are conducted in 2 phases:				
	Phase 1: The battery SoH check - for ARB6 this is done via WRS1/WSA1, whereas for ARB7 it is con- ducted 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 af- fected vehicles, which is expected in Q1 2025. ARB6/ ARB7 should not be closed on the affected vehicles until that time.				

EDIT 4/16/25 - ARB6/ARB7 remedy is now expected by end of Q3 2025.

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.

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 (4/17/25), the repair is immediately available.

#### No. 200-24

Please note that there is no separate TI for WSA1. Please use the WRS1 TI to complete WSA1.

Status 0 - No parts needed

		Vehicle identification number (VIN)	WPOAA2Y17					
		Order type	Taycan (Y1AAA1) 2021					
		Model year						
		There are open campaigns for this vehicle.					Expand a	
Campaigns (	3							^
Campai	Description		Scope	With customer letter	Valid to			
ARB5	Replacing cell block module on high-volta	ige battery	1	Yes	-	0	D Z	
ARB6	Checking HVB cell modules and re-progra	amming BMCe software	2	Yes	-	0	D Z	
WRS1	Checking high-voltage battery and replac	ing cell block module if necessary	1	No	2 <u>0</u>		DZ	
	npaigns (11)							how

^In the same way as WRS1, this is where the VAL evaluation results for WSA1 are displayed. Please click on the battery + magnifying glass icon to display the results (example results pictured below).

What should Porsche Centers do?

### Parts Status

**TI Number** 

WSA1 workshop campaign - Check high-voltage battery and replace cell block module if necessary (successor to WRS1)

VAL Analysis Result The analysis was successful. One ore more m detailed insights.  Open Technical Information	nodules need to be replaced. Please refer to the Technical Information for more
🙇 VAL Analysis Result details	^
Vehicle identification number (VIN)	WP0AA2Y17MSA16588
Diagnosed modules	<u>A</u> 27
Timestamp	12/01/2024   7:42 AM UTC-0500
	× Close

<sup>^</sup>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\_WSA1\_2025-04-17\_V2.xlsx
- 2. ARB5\_6\_7 outline 11.21.24 MG V2.pdf