Manufacturer Name :Porsche Cars North America, Inc.Submission Date :MAR 20, 2024NHTSA Recall No. :24V-215Manufacturer Recall No. :ARA4



Manufacturer Name : Porsche Cars North America, Inc. Address : One Porsche Drive

Atlanta GA 30354 Company phone : 1-800-767-7243

Population :

Number of potentially involved : 606 Estimated percentage with defect : 100 %

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NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

24V-215

Vehicle Information :

Vehicle 1:	2021-2023 Porsche Taycan
Vehicle Type :	LIGHT VEHICLES
Body Style :	4-DOOR
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	JAN 25, 2021 - JUN 27, 2023
VIN Range 1:	Begin : WP0AA2Y15MSA13415 End : WP0AA2Y17PSA17020 🗸 Not sequential
Vehicle 2:	2020-2023 Porsche Taycan 4S
Vehicle Type :	LIGHT VEHICLES
Body Style :	4-DOOR
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	FEB 11, 2020 - JUN 01, 2023
VIN Range 1:	Begin : WP0AB2Y16LSA50078 End : WP0AB2Y18PSA36740 ✓ Not sequential
Vehicle 3:	2021-2023 Porsche Taycan 4 Cross Turismo
Vehicle Type :	LIGHT VEHICLES
Body Style :	
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	JUL 08, 2021 - FEB 21, 2023
VIN Range 1 :	Begin: WP0BA2Y10MSA71131 End: WP0BA2Y18PSA60432 Not sequential

24V-215

Vehicle Type :	2021-2022 Porsche Taycan 4S Cross Turismo
	LIGHT VEHICLES
Body Style :	4-DOOR HYBRID ELECTRIC
-	The vehicles were identified by data analytics to identify affected clusters of production.
	JUL 07, 2021 - MAY 04, 2022
VIN Range 1:1	Begin : WP0BB2Y1XMSA81100 End : WP0BB2Y14NSA71387
Vehicle 5:	2022-2022 Porsche Taycan Turbo S Cross Turismo
01	LIGHT VEHICLES
Body Style :	
	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
	APR 29, 2022 - APR 29, 2022
VIN Range 1:1	Begin : WP0BC2Y12NSA74169 End : WP0BC2Y12NSA74169 Not sequential
Vehicle 6:	2022-2023 Porsche Taycan GTS
Vehicle Type :	LIGHT VEHICLES
Body Style :	
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
	MAY 04, 2022 - NOV 14, 2022
VIN Range 1:1	Begin : WP0AD2Y12NSA59566 End : WP0AD2Y1XPSA47488 ✓ Not sequential
Vehicle 7:	2023-2023 Porsche Taycan GTS Sport Turismo
Vehicle Type :	LIGHT VEHICLES
Body Style :	4-DOOR
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	JUL 17, 2023 - JUL 17, 2023
VIN Dongo 1.	Begin : WP0CD2Y18PSA90316 End : WP0CD2Y18PSA90316 🗌 Not sequential

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Vehicle 8:	2020-2021 Porsche Taycan Turbo
Vehicle Type :	LIGHT VEHICLES
Body Style :	4-DOOR
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	NOV 04, 2019 - FEB 17, 2021
VIN Range 1:	Begin :WP0AC2Y13LSA70219End :WP0AC2Y12MSA63408Image: Mot sequential
Vehicle 9:	2020-2023 Porsche Taycan Turbo S
Vehicle Type :	LIGHT VEHICLES
Body Style :	4-DOOR
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	OCT 21, 2019 - NOV 29, 2022
VIN Range 1:	Begin :WP0AC2Y16LSA70179End :WP0AC2Y18PSA52109Image: Mot sequential

Description of Defect :

Description of the Defect :	Certain Taycan high-voltage batteries experience short circuits within the battery modules, which can lead to thermal events and in some cases fires.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	A short circuit in the high-voltage battery module can increase the risk of a thermal event.
Description of the Cause :	The root cause analysis suggests that production issues in high-voltage battery modules can increase the risk of internal short circuits.
Identification of Any Warning that can Occur :	There are no warnings.

Involved Components :

Component Name 1:	Cell block module in high-voltage battery
Component Description :	Cell block module in high-voltage battery
Component Part Number :	N/A

Supplier Identification :

Component Manufacturer

Name :LG ENERGY SOLUTION WROCŁAW sp. z o.o.Address :LG 1A
Kobierzyce Foreign States 55-040Country :Poland

Chronology:

In 2021 Porsche became aware of a report of a single vehicle battery fire that occurred shortly after charging. Porsche investigated this incident and began obtaining comparable undamaged batteries from the field for analysis. In 2023, Porsche became aware of further instances of battery fires in Taycan vehicles after charging. Therefore, although the root cause analysis was still ongoing, on 6 December 2023 Porsche determined that a safety-related defect exists in the identified vehicles (manufacturer recall identification code APB5). Porsche continued investigating this issue together with the battery cell/module manufacturer, using in particular data analytics and hardware analyses. With this additional investigation and analyses, on 13 March 2024 Porsche determined that a safety-related defect exists in additional vehicles identified via data analytics and hardware analyses. As there are different batches of potentially affected Porsche Taycan vehicles which require different remedies, Porsche decided to conduct two different recalls on 13 March 2024 (manufacturer recall identification code ARA4 and ARA5): ARA4 applies to a vehicle population where Porsche has sufficient vehicle battery data. ARA5 applies to a vehicle population where Porsche does not or not yet have access to sufficient vehicle battery data.

Description of Remedy :

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Description of Remedy Program :	As an interim remedy, the owner notification letter will advise that affected vehicles should only be charged to a maximum of 80% of the battery capacity. The affected modules in the high-voltage battery will be replaced.
	The owner notification letter will advise that Porsche offers a reimbursement for pre-notification remedies in accordance with 49 CFR §573.13.
v i	The vehicles were identified by data analytics based on latest root cause analyses to determine affected clusters in production. This report will be updated as necessary.
	Replacement battery modules will be produced using improved cell production quality, as applicable.
Identify How/When Recall Condition was Corrected in Production :	Vehicles produced after July 17, 2023 are not subject to this recall.

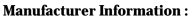
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Recall Schedule :

Description of Recall Schedule :Owners will be contacted within 60 days of the filing of this report.Planned Dealer Notification Date :MAR 27, 2024 - MAR 27, 2024Planned Owner Notification Date :MAY 17, 2024 - MAY 17, 2024

* NR - Not Reported

Manufacturer Name :Porsche Cars North America, Inc.Submission Date :MAR 20, 2024NHTSA Recall No. :24V-217Manufacturer Recall No. :ARA5



Manufacturer Name : Porsche Cars North America, Inc.

Address : One Porsche Drive Atlanta GA 30354 Company phone : 1-800-767-7243

Population :

Number of potentially involved : 749 Estimated percentage with defect : 100 %

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NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

24V-217

Vehicle Information :

Vehicle 1:	2021-2024 Porsche Taycan
Vehicle Type :	LIGHT VEHICLES
Body Style :	4-DOOR
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	JAN 26, 2021 - DEC 04, 2023
VIN Range 1:	Begin : WP0AA2Y19MSA13580 End : WP0AA2Y16RSA13155 📝 Not sequential
Vehicle 2:	2020-2024 Porsche Taycan 4S
Vehicle Type :	LIGHT VEHICLES
Body Style :	
Power Train :	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	MAR 03, 2020 - DEC 15, 2023
VIN Range 1:	Begin :WP0AB2Y16LSA50243End :WP0AB2Y11RSA36310Image: Not sequential
Vehicle 3:	2021-2023 Porsche Taycan 4 Cross Turismo
	LIGHT VEHICLES
Body Style :	
0 0	HYBRID ELECTRIC
Descriptive Information :	The vehicles were identified by data analytics to identify affected clusters of production.
Production Dates :	JUL 02, 2021 - NOV 29, 2023
	Begin : WP0BA2Y18MSA71099 End : WP0BA2Y12RSA60378 Not sequential
VIN Range 1:	Begin : WP0BA2Y18MSA71099 End : WP0BA2Y12RSA60378 🗸 Not sequential

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	2022-2023 Porsche Taycan 4S Cross Turismo	
• -	LIGHT VEHICLES	
Body Style :		
	HYBRID ELECTRIC	
-	The vehicles were identified by data analytics to identify affected production.	clusters of
	OCT 06, 2021 - JUL 21, 2023	
VIN Range 1:	Begin: WP0BB2Y17NSA71089 End: WP0BB2Y10PSA65587	✓ Not sequentia
Vehicle 5:	2023-2023 Porsche Taycan Turbo Cross Turismo	
01	LIGHT VEHICLES	
Body Style :		
	HYBRID ELECTRIC	
-	The vehicles were identified by data analytics to identify affected production.	clusters of
	OCT 13, 2022 - APR 12, 2023	
VIN Range 1:	Begin: WP0BC2Y1XPSA68025 End: WP0BC2Y17PSA68130	✓ Not sequentia
	2022-2023 Porsche Taycan Turbo S Cross Turismo	
• •	LIGHT VEHICLES	
Body Style :		
	HYBRID ELECTRIC	
•	The vehicles were identified by data analytics to identify affected production.	clusters of
	APR 21, 2022 - NOV 28, 2023	
VIN Range 1:	Begin: WP0BC2Y12NSA74172 End: WP0BC2Y15RSA68100	✓ Not sequentia
	2022-2024 Porsche Taycan GTS	
• -	LIGHT VEHICLES	
Body Style :		
	HYBRID ELECTRIC	
-	The vehicles were identified by data analytics to identify affected production.	clusters of
	JAN 26, 2022 - FEB 01, 2024 Begin : WP0AD2Y13NSA59074 End : WP0AD2Y10RSA48040	✓ Not sequentia

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Vehicle 8:	2022-2024 Porsche Taycan GTS Sport Turismo	
Vehicle Type :	LIGHT VEHICLES	
Body Style :	4-DOOR	
Power Train :	HYBRID ELECTRIC	
Descriptive Information :	The vehicles were identified by data analytics to identify affected production.	clusters of
Production Dates :	FEB 10, 2022 - DEC 15, 2023	
VIN Range 1:	Begin : WP0CD2Y10NSA85088 End : WP0CD2Y19RSA84284	✓ Not sequential
Vehicle 9:	2020-2024 Porsche Taycan Turbo	
Vehicle Type :	LIGHT VEHICLES	
Body Style :	4-DOOR	
Power Train :	HYBRID ELECTRIC	
Descriptive Information :	The vehicles were identified by data analytics to identify affected production.	clusters of
Production Dates :	DEC 19, 2019 - SEP 21, 2023	
VIN Range 1:	Begin: WP0AC2Y16LSA70666 End: WP0AC2Y1XPSA52466	✓ Not sequentia
Vehicle 10:	2020-2023 Porsche Taycan Turbo S	
Vehicle Type :	LIGHT VEHICLES	
Body Style :	4-DOOR	
Power Train :	HYBRID ELECTRIC	
Descriptive Information :	The vehicles were identified by data analytics to identify affected production.	clusters of
Production Dates :	NOV 15, 2019 - JUN 14, 2023	
VIN Range 1:	Begin : WP0AC2Y17LSA70448 End : WP0AC2Y1XPSA52466	\checkmark Not sequential

Description of Defect :

Description of the Defect :	Certain Taycan high-voltage batteries experience short circuits within the battery modules, which can lead to thermal events and in some cases fires.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	A short circuit in the high-voltage battery module can increase the risk of a thermal event.
Description of the Cause :	The root cause analysis suggests that production issues in high-voltage battery modules can increase the risk of internal short circuits.
Identification of Any Warning that can Occur :	

24V-217

Involved Components :

Component Name 1 : Cell block module in high-voltage battery Component Description : Cell block module in high-voltage battery Component Part Number : N/A

component i di trumber. IV

Supplier Identification :

Component Manufacturer

Name: LG ENERGY SOLUTION WROCŁAW sp. z o.o.

Address : LG 1A Kobierzyce Foreign States 55-040 Country : Poland

Chronology :

In 2021 Porsche became aware of a report of a single vehicle battery fire that occurred shortly after charging. Porsche investigated this incident and began obtaining comparable undamaged batteries from the field for analysis. In 2023, Porsche became aware of further instances of battery fires in Taycan vehicles after charging. Therefore, although the root cause analysis was still ongoing, on 6 December 2023 Porsche determined that a safety-related defect exists in the identified vehicles (manufacturer recall identification code APB5). Porsche continued investigating this issue together with the battery cell/module manufacturer, using in particular data analytics and hardware analyses. With this additional investigation and analyses, on 13 March 2024 Porsche determined that a safety-related defect exists in additional vehicles identified via data analytics and hardware analyses. As there are different batches of potentially affected Porsche Taycan vehicles which require different remedies, Porsche decided to conduct two different recalls on 13 March 2024 (manufacturer recall identification code ARA4 and ARA5): ARA4 applies to a vehicle population where Porsche has sufficient vehicle battery data. ARA5 applies to a vehicle population where Porsche does not or not yet have access to sufficient vehicle battery data.

Description of	f Remedy :
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Description of Remedy Program :	As an interim remedy, the owner notification letter will advise that affected vehicles should only be charged to a maximum of 80% of the battery capacity.
	To determine the necessity for a possible HV battery module replacement, Porsche will obtain additional vehicle battery data (via dealer inspection, unless the customer activates over-the-air access to share sufficient vehicle battery data).
	Once obtained, the data will be analyzed. Affected high-voltage battery modules will be replaced.
	The owner notification letter will advise that Porsche offers a reimbursement for pre-notification remedies in accordance with 49 CFR §573.13.
How Remedy Component Differs from Recalled Component :	The vehicles were identified by data analytics based on latest root cause analyses to determine affected clusters in production. This report will be updated as necessary.
	Replacement battery modules will be produced using improved cell production quality, as applicable.
Identify How/When Recall Condition was Corrected in Production :	Vehicles produced after March 4, 2024 are not subject to this recall.

Recall Schedule :

Description of Recall Schedule :Owners will be notified within 60 days of the filing of this report.Planned Dealer Notification Date :MAR 27, 2024 - MAR 27, 2024Planned Owner Notification Date :MAY 17, 2024 - MAY 17, 2024

* NR - Not Reported