OMB Control No.: 2127-0004

Part 573 Safety Recall Report

20V-270

Manufacturer Name: Porsche Cars North America, Inc.

Submission Date: JUL 17, 2020 NHTSA Recall No.: 20V-270 Manufacturer Recall No.: ALA4



Manufacturer Information:

Population:

Manufacturer Name: Porsche Cars North America, Inc.

Address: One Porsche Drive

Atlanta GA 30354

Company phone: 1-800-767-7243

Number of potentially involved: 2,253 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2020-2020 Porsche Cayenne Turbo S Hybrid

Vehicle Type: LIGHT VEHICLES

Body Style : SUV Power Train : GAS

Descriptive Information: Affected vehicles have been identified through production records. Vehicles not

included in the recall benefited from production countermeasures.

Production Dates: JUN 17, 2020 - JUN 19, 2020

VIN Range 1: Begin: WP1AH2AY6LDA44027 End: WP1AH2AY7LDA44036 ✓ Not sequential

Vehicle 2: 2019-2020 Porsche Cayenne Turbo

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: Affected vehicles have been identified through production records. Vehicles not

included in the recall benefited from production countermeasures.

Production Dates: JUN 01, 2018 - JUN 05, 2020

VIN Range 1: Begin: WP1AF2AY4KDA80044 End: WP1AF2AY9LDA39653 ✓ Not sequential

Vehicle 3: 2020-2020 Porsche Cayenne Turbo Coupe

Vehicle Type: LIGHT VEHICLES

Body Style : SUV Power Train : GAS

Descriptive Information: Affected vehicles have been identified through production records. Vehicles not

included in the recall benefited from production countermeasures.

Production Dates: JUL 03, 2019 - MAY 15, 2020

VIN Range 1: Begin: WP1BF2AY5LDA65025 End: WP1BF2AY8LDA65715 ✓ Not sequential

Vehicle 4: 2020-2020 Porsche Cayenne Turbo S Hybrid Coupe

Vehicle Type: LIGHT VEHICLES

Body Style: SUV

Power Train: HYBRID ELECTRIC

Descriptive Information: Affected vehicles have been identified through production records. Vehicles not

included in the recall benefited from production countermeasures.

Production Dates: MAY 13, 2019 - JUN 12, 2020

VIN Range 1: Begin: WP1ZZZ9YZLDA92012 End: WP1BH2AY0LDA68022 Not sequential

Description of Defect:

Description of the Defect: On some of the affected vehicles, the integrity of the quick connector of the fuel

line located in the engine compartment may not have met the design

specification.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If a fuel leakage at the quick connector of the fuel line occurs, this may be

perceived initially by an odor of fuel. Fuel leakage in the presence of an

ignition source may cause a risk of engine bay fire.

Description of the Cause: In rare instances high engine compartment temperatures subject the quick

connectors to temperatures above their operating limit leading to the quick

connect material softening which could potentially result in a fuel leak.

Identification of Any Warning Fuel odor in the area of the engine compartment.

that can Occur:

Involved Components:

Component Name 1: Fuel supply line

Component Description: Fuel supply line located on the fuel line between fuel tank and the high-pressure

pump located in the engine compartment

Component Part Number: PAB13398600

Supplier Identification:

Component Manufacturer

Name: Veritas Dunakiliti Kft.

Address: Veritas Str. 1

Dunakiliti FOREIGN STATES 9225

Country: Hungary

Chronology:

In Q2 2019 Porsche became aware of the issue by a single customer complaint of fuel odor, outside of the North America Region. The workshop identified a leaking quick connector. The subject component was ordered to be returned for analysis. During this analysis, a material expansion was found in the area of the components' welding line.

Subsequently, Porsche identified three further complaints outside North America. At this time, the failure pattern was still unclear. From April 2019 to June 2019, Porsche conducted an in depth part analysis thru component testing. It was found that the temperature of the Quick Connector area may have an influence on the observed behavior. In temperature durability tests, the analyzed parts showed cracks at different temperatures and after various durations. After additional ageing tests, the component showed cracks in a temperature area, which was above the engineering specification and the maximum temperatures measured in the vehicles. This led to the conclusion, that a combination of high engine compartment temperatures and a component weakness in the area of the weld line of the Quick Connector could be the reason for the defect. From June 2019 to Sept 2019, a constant monitoring of field incidents was conducted. From June 2019 to May 2020, Design, sourcing, validation of a new material took place. Due to the test results, the new material had to be completely new developed. In Sept 2019, the very first incident in the U.S. market was identified. This led to a specific field monitoring in U.S. In the course of its investigation, Porsche identified 5 incidents (from Sept. 2019 until Jan 2020) potentially attributable to the subject issue, but did not identify a defect trend. From February 2020 to April 2020, Porsche also analyzed the vehicle population because some vehicle production periods did not appear to exhibit the issue. On May 6, 2020, out of abundance of caution, Porsche decided to conduct a voluntary safety recall

Description of Remedy:

Description of Remedy Program: The vehicles will be recalled to the workshop and the fuel line including

the quick connector will be replaced with a newly designed quick

connector.

How Remedy Component Differs The remedy component is newly designed.

from Recalled Component: The part no. of the recalled component is PAB13398600 and is located on

the fuel line between fuel tank and the high-pressure pump located in the

engine compartment.

Identify How/When Recall Condition - as of 9/27/2019 a robustness enhancement measure had been

was Corrected in Production: implemented in the production

- as of calendar week 26/2020 the newly developed and optimized part

will be used in the production

Recall Schedule:

Description of Recall Schedule: Dealers and affected owners will be notified on or before July 10, 2020

Planned Dealer Notification Date : JUL 10, 2020 - JUL 10, 2020 Planned Owner Notification Date : JUL 10, 2020 - AUG 10, 2020

* NR - Not Reported