

**Part 573 Safety Recall Report****15V-717****Manufacturer Name :** Porsche Cars North America, Inc.**Submission Date :** OCT 29,2015**NHTSA Recall No. :** 15V-717**Manufacturer Recall No. :** AF06**Manufacturer Information :**

Manufacturer Name : Porsche Cars North America, Inc.

Address : One Porsche Drive

Atlanta GA 30354

Company phone : (770) 290-3500

**Population :**

Number of potentially involved : 21,835

Estimated percentage with defect : 100

**Vehicle Information :**

Vehicle : 2015-2015 Porsche Macan S

Vehicle Type : LIGHT VEHICLES

Body Style : SUV

Power Train : GAS

Descriptive Information : Low Pressure Fuel Line.

Production Dates : MAR 27, 2014 - JUN 01, 2015

**VIN (Vehicle Identification Number) Range**

Begin : WP1AB2A50FLB41001

End : WP1AB2A56FLB74679

 Not sequential VINs

Vehicle : 2015-2015 Porsche Macan S

Vehicle Type : LIGHT VEHICLES

Body Style : SUV

Power Train : GAS

Descriptive Information : Low Pressure Fuel Line

Production Dates : MAR 27, 2014 - JUN 01, 2015

**VIN (Vehicle Identification Number) Range**

Begin : WP1AB2A53FLB50081

End : WP1AB2953FLB51333

 Not sequential VINs

Vehicle : 2016-2016 Porsche Macan S

Vehicle Type : LIGHT VEHICLES

Body Style : SUV

Power Train : GAS

Descriptive Information : Low Pressure Fuel Line

Production Dates : MAY 22, 2015 - OCT 27, 2015

**VIN (Vehicle Identification Number) Range**Begin : WP1AB2A50FLB41001                      End : WP1AB2A5XGLB53707                       Not sequential VINs

Vehicle : 2015-2015 Porsche Macan Turbo  
Vehicle Type : LIGHT VEHICLES  
Body Style : SUV  
Power Train : GAS  
Descriptive Information : Low Pressure Fuel Line  
Production Dates : MAR 05, 2014 - MAY 28, 2015

**VIN (Vehicle Identification Number) Range**Begin : WP1AF2A5XFLB47005                      End : WP1AF2A52FLB48553                       Not sequential VINs

Vehicle : 2015-2015 Porsche Macan Turbo  
Vehicle Type : LIGHT VEHICLES  
Body Style : SUV  
Power Train : GAS  
Descriptive Information : Low Pressure Fuel Line  
Production Dates : MAR 05, 2014 - MAY 28, 2015

**VIN (Vehicle Identification Number) Range**Begin : WP1AF2A55FLB90053                      End : WP1AF2A54FLB99892                       Not sequential VINs

Vehicle : 2016-2016 Porsche Macan Turbo  
Vehicle Type : LIGHT VEHICLES  
Body Style : SUV  
Power Train : GAS  
Descriptive Information : Low Pressure Fuel Line  
Production Dates : MAY 22, 2015 - OCT 27, 2015

**VIN (Vehicle Identification Number) Range**Begin : WP1AF2A50GLB90012                      End : WP1AF2A51GLB93839                       Not sequential VINs**Description of Defect :**

Description of the Defect : In rare cases, it is possible that the customer notices a fuel odor in the engine compartment, which had been caused by leakage from the fuel low-pressure line. There have been no reports of accidents, injuries, or vehicle fires as a result of this concern worldwide.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : Fuel leakage in the presence of an ignition source may present a risk of fire.

Description of the Cause : Cause of the smell is a leak in the fuel low-pressure line caused by unfavorable material composition.  
Identification of Any Warning that can Occur : Fuel smell will be noticeable to customers.

**Supplier Identification :****Component Manufacturer**

Name : Pass GmbH &amp;Co. KG

Address : Berliner Strasse 11

Schwelm FOREIGN STATES 58332

Country : Germany

**Chronology :**

During ongoing field observations Porsche identified a few records where customers complained of fuel odor.

The increasing number of customer complaints in the second half of the 2015 led to additional analysis of defective parts, and to a request for parts submissions from several markets.

After a thorough investigation and analysis of the requested parts, it was determined that, due to unfavorable material composition, the fuel low-pressure line in the affected vehicles may over time deteriorate and develop very small leaks.

In October 2015, the matter was presented to the product safety committee at Dr. Ing. h.c. F. Porsche AG, and on October 26, 2015, the committee decided to implement a safety recall.

**Description of Remedy :**

Description of Remedy Program : The vehicles will be recalled to the workshop and an improved fuel low-pressure line will be installed in the affected vehicles.

There are no plans for customer reimbursement as all of the affected vehicles are still covered under warranty.

How Remedy Component Differs from Recalled Component : The remedy component has an increased mechanical robustness and optimized clamps.

Identify How/When Recall Condition was Corrected in Production : Implementation of improved fuel lines at production: October 26, 2015

**Recall Schedule :**

Description of Recall Schedule : Porsche expects to notify owners within 10 days via interim notification.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

\* NR - Not Reported