on its X1 (MPV and passenger cars), X2, X3, X4 and X5 vehicle lines, as well as its Carline 1, 3, 4, 5, 6, 7, Z4, MINI and MINI Countryman vehicle lines, all which have been granted parts-marking exemptions by the Agency. BMW asserts that theft data have indicated a decline in theft rates for vehicle lines that have been equipped with antitheft devices similar to that which it proposes to install on the 8 series vehicle line. BMW stated that for MY/CY 2014, the Agency's data show that the theft rates for its vehicle lines are: 0.47 (2-series), 0.91 (3-series), 0.80 (4-series), 0.90 (5series), 1.83 (6-series) 2.85 (7-series), 0.30 (X1), 0.60 (X3), 0.00 (X5), 0.43 (Z4), 0.00 (i3), 0.00 (i8) and 0.41 (MINI Cooper). Using an average of 3 MYs data (2012-2014), NHTSA's theft rates for BMW's 2 series, 3 series, 4 series, 5 series, 6 series, 7 series, X1, X3, X5, Z4, i3, i8 and MINI Cooper vehicle lines are 0.7416, 0.7566, 0.8041, 1.0805, 2.5509, 2.0632, 0.2672, 0.6117, 0.0000, 0.8159, 0.0000, 0.0000 and 0.2379 respectively, all below the median theft rate of 3.5826.

Based on the supporting evidence submitted by BMW, the Agency believes that the antitheft device for the BMW 8 series vehicle line is likely to be as effective in reducing and deterring motor vehicle theft as compliance with the parts-marking requirements of the Theft Prevention Standard (49 CFR part 541). The Agency concludes that the device will provide four of the five types of performance listed in § 543.6(a)(3): Promoting activation; preventing defeat or circumvention of the device by unauthorized persons; preventing operation of the vehicle by unauthorized entrants; and ensuring the reliability and durability of the device.

Pursuant to 49 U.S.C. 33106 and 49 CFR 543.7 (b), the Agency grants a petition for exemption from the partsmarking requirements of Part 541, either in whole or in part, if it determines that, based upon supporting evidence, the standard equipment antitheft device is likely to be as effective in reducing and deterring motor vehicle theft as compliance with the parts-marking requirements of part 541. The Agency finds that BMW has provided adequate reasons for its belief that the antitheft device for the 8 series vehicle line is likely to be as effective in reducing and deterring motor vehicle theft as compliance with the parts-marking requirements of the Theft Prevention Standard (49 CFR part 541). This conclusion is based on the information BMW provided about its device.

For the foregoing reasons, the Agency hereby grants in full BMW's petition for exemption for the MY 2019 8 series

vehicle line from the parts-marking requirements of 49 CFR part 541. The Agency notes that 49 CFR part 541, Appendix A-1, identifies those lines that are exempted from the Theft Prevention Standard for a given MY. 49 CFR part 543.7(f) contains publication requirements incident to the disposition of all Part 543 petitions. Advanced listing, including the release of future product nameplates, the beginning model year for which the petition is granted and a general description of the antitheft device is necessary in order to notify law enforcement agencies of new vehicle lines exempted from the partsmarking requirements of the Theft Prevention Standard.

If BMW decides not to use the exemption for this line, it must formally notify the Agency. If such a decision is made, the line must be fully marked as required by 49 CFR parts 541.5 and 541.6 (marking of major component parts and replacement parts).

NHTSA notes that if BMW wishes in the future to modify the device on which this exemption is based, the company may have to submit a petition to modify the exemption.

Part 543.7(d) states that a Part 543 exemption applies only to vehicles that belong to a line exempted under this part and equipped with the antitheft device on which the line's exemption is based. Further, § 543.9(c)(2) provides for the submission of petitions "to modify an exemption to permit the use of an antitheft device similar to but differing from the one specified in that exemption."

The Agency wishes to minimize the administrative burden that Part 543.9(c)(2) could place on exempted vehicle manufacturers and itself. The Agency did not intend Part 543 to require the submission of a modification petition for every change to the components or design of an antitheft device. The significance of many such changes could be *de minimis*. Therefore, NHTSA suggests that if the manufacturer contemplates making any changes the effects of which might be characterized as de minimis, it should consult the Agency before preparing and submitting a petition to modify.

Issued in Washington, DC, under authority delegated in 49 CFR Part 1.95 and 501.8.

#### Raymond R. Posten,

Associate Administrator for Rulemaking. [FR Doc. 2018–10428 Filed 5–15–18; 8:45 am] BILLING CODE 4910–59–P

## DEPARTMENT OF TRANSPORTATION

#### National Highway Traffic Safety Administration

[Docket No. NHTSA-2018-0052]

# Denial of Motor Vehicle Defect Petition, DP17–002

**AGENCY:** National Highway Traffic Safety Administration (NHTSA), Department of Transportation (DOT). **ACTION:** Denial of petition for a defect investigation.

SUMMARY: This document denies a January 11, 2017, petition, as submitted under Office of Defects Investigation (ODI) ID number 10944318, from Ms. Laura Nagel of Springfield, VA, requesting that the agency open an investigation into an alleged defect resulting in engine stall without warning after refueling in a model year (MY) 2007 Jeep Patriot. The petitioner's vehicle is a 2007 Jeep Patriot. The National Highway Traffic Safety Administration (NHTSA) evaluated the petition by analyzing consumer complaints submitted to the Agency, by reviewing two prior evaluations of the same apparent defect issue, and by reviewing technical and field information provided by FCA US, LLC (FCA) in response to an information request letter from the Agency. After completing this evaluation, NHTSA has concluded that further investigation of the alleged defect in the subject vehicles is unlikely to result in a determination that a safety related defect exists. The agency accordingly denies the petition. FOR FURTHER INFORMATION CONTACT: Dr. Abhijit Sengupta, Office of Defects Investigation, NHTSA, 1200 New Jersey Avenue SE, Washington, DC 20590. Telephone: (202) 366-4293. SUPPLEMENTARY INFORMATION:

## **Alleged Defect**

The petitioner alleges that her MY 2007 Jeep Patriot vehicle experienced multiple incidents of engine stall without warning shortly after refueling. The petitioner discovered that the defective part is a valve that is integral to the fuel tank, requiring tank replacement to repair the problem. The petitioner alleged that stalling without warning is an unreasonable risk to motor vehicle safety and requests the agency take action by opening a Preliminary Evaluation to fully evaluate the defect.

### **Engine Stall Defects**

The Safety Act, (Chapter 301 of Title 49 of the United States Code (49 U.S.C. 30101 et. seq.)) defines motor vehicle safety as "the performance of a motor vehicle or motor vehicle equipment in a way that protects the public against unreasonable risk of accidents occurring because of the design, construction, or performance of a motor vehicle, and against unreasonable risk of death or injury in an accident, and includes nonoperational safety of a motor vehicle." In this instance, the risk involved is a low speed engine stall happening immediately after the fuel tank is overfilled. NHTSA considers several factors when assessing the safety risk posed by conditions that may result in engine stall while driving. These include the speeds at which stalling may occur, the ability of the driver to restart the vehicle, the warning available to the driver prior to stalling, the effects of engine stall on vehicle controllability, when and where the stalling may occur and the effects of the condition on other safety systems of the vehicle. In general, conditions that result in engine stall during low-speed operation at idle, such as when slowing to a stop, and where the engine may be restarted right away, are considered by NHTSA to be among the least hazardous types of stalling problems and, absent other risk factors, are not considered to be unreasonable risks to safety.

#### **Prior ODI Investigation PE13–016**

On February 10, 2014, ODI closed an investigation of an alleged defect in approximately 153,817 MY 2006 Chrysler 300, Dodge Charger and Dodge Magnum vehicles (LX cars) that may result in engine stall shortly after refueling (PE13–016). In response to ODI's information request for PE13-016, FCA identified a problem with the multifunction control valve (MFCV) fuel shutoff float integrated into 19-gallon fuel tanks in certain LX vehicles. According to FCA, the float may swell after exposure to fuels with high ethanol content, which may cause the valve to stick. A float valve that is stuck open during refueling could result in fuel tank overfill and allow raw fuel to enter the purge line and vapor canister. This could result in problems with engine drivability (e.g., stumble or hesitation) or stall due to a rich fuel mixture while driving, in the brief period immediately after filling the fuel tank.

ODI's complaint review showed most of the engine stall incidents occurred when vehicles were stopped or travelling at low speeds. This review also revealed that no significant difficulty restarting the vehicle was reported and no crashes or injuries were identified in the subject vehicles, which had been in service for 7 to 8 years. The investigation (PE13–016) was closed without a finding of a defect due to the low safety risk associated with the alleged defect condition. Further details of the investigation are available at *https://www.NHTSA.gov.* 

#### **Prior ODI Petition DP14–002**

In response to ODI's information request letter for DP14–002, FCA indicated that the RS Minivan may experience MFCV float sticking similar to that investigated in PE13–016 and described above. Further details of the investigation are available at *https:// www.NHTSA.gov.* 

As part of its evaluation of DP14–002, NHTSA's Vehicle Research and Test Center (VRTC) tested a 2005 Chrysler Town & Country LMT (3.6L SFI, 20 gal. fuel tank) that was the subject of an ODI complaint (VOQ 10641603) and proved the vehicle was affected by the sticking in-tank fuel valve. VRTC's examination assessed engine performance after refueling, including the driving conditions and ease of engine restart associated with any observed engine stalls. When refueling the vehicle up to the initial shut-off of the filling station pump nozzle, the VRTC testing was able to reproduce stalling incidents when the vehicle was stopped or coasting to a stop at low speed. The vehicle did not stall 4 out of 5 times when travelling at 5 mph, but minor hesitation was noted. No stalls and only minor hesitation occurred when travelling at 10 mph or above in tanks filled to the initial nozzle shut-off. Stalling was more likely to occur if the tank was overfilled (i.e., adding fuel past the initial fill nozzle shutoff). Testing after overfilling resulted in stalls in 4 of 5 tests at speeds up to 10 mph. Regardless of fill condition, the vehicle could always be immediately restarted after each engine stall.

#### 2008 Jeep Patriot Analysis

In response to ODI's information request letter for DP17–002, FCA indicated that the 2007 Jeep Patriot may experience a condition with MFCV float sticking similar to the one investigated in the LX Cars in PE13-016 and 2007 Chrysler Minivans in DP14-002. As described above in PE13-016, the failure mechanism is a result of a swollen refueling float within the multifunction control valve. The FCA response also indicated no reported accidents or property damage in a fleet of 29,573 vehicles with more than 4 billion vehicle miles driven over 10 years of service. FCA believes that, predicated upon these findings, there is no unreasonable risk to motor safety. Further details of the investigation will

be available in the near future at *https://www.NHTSA.gov.* 

ODI's complaint analysis of the alleged defect, completed in March 2017, identified 39 post-refueling engine stall incidents in approximately 29,573 vehicles. Similar to the LX Car analysis in PE13-016, and 2007 Chrysler Minivans analysis in DP14-002, the engine stalls occurred immediately after refueling when the vehicle was stopped or coasting to a stop at low speed. There were no allegations of significant difficulty restarting the engines immediately after the stalls occurred. None of the complaints alleged any crash or injury. Based upon the above facts and the conditions in which any stall occurs, ODI concludes that further investigation is unlikely to result in a finding that a defect related to motor vehicle safety exists.

#### Conclusion

In the Agency's view, additional investigation is unlikely to result in a finding that a defect related to motor vehicle safety exists given the limited conditions under which the subject condition may result in engine stall. Although NHTSA can and will take action before a defect results in a crash, injury or death, the absence of any reported crashes or injuries in a fleet of nearly 30,000 vehicles estimated to have driven 4 billion vehicle miles indicates that further investigation is not warranted under the facts known to the Agency at this time. Therefore, in view of the need to allocate and prioritize NHTSA's limited resources to best accomplish the agency's safety mission, the petition is denied. The Agency will take further action if warranted by future circumstances.

Authority: 49 U.S.C. 30162(d); delegations of authority at CFR 1.50 and 501.8.

#### Jeffrey M. Giuseppe,

Associate Administrator for Enforcement. [FR Doc. 2018–10404 Filed 5–15–18; 8:45 am] BILLING CODE 4910–59–P

## DEPARTMENT OF TRANSPORTATION

#### National Highway Traffic Safety Administration

[Docket No. NHTSA-2018-0063]

## Reports, Forms, and Recordkeeping Requirements

**AGENCY:** National Highway Traffic Safety Administration (NHTSA), Department of Transportation. **ACTION:** Reinstatement of a previously approved collection of information.