

INFORMATION Redacted PURSUANT TO THE FREEDOM OF  
INFORMATION ACT (FOIA), 5 U.S.C . 552(B)(6)

CL-10607913-3657

July 7, 2014

The Honorable David Friedman  
Acting Administrator  
National Highway Traffic Safety Administration  
1200 New Jersey Avenue S.E., West Building  
Washington D.C. 20590-0001

JUL 15 2014

Dear Acting Administrator Friedman:

Re: Petition for Defect Investigation – 2007 Dodge Grand Caravan for Stalling After Refueling

Pursuant to 49 U.S.C. 30162, Petitions by interested persons for standards and enforcement, I hereby petition the agency to commence a proceeding to determine the existence of a defect related to motor vehicle safety with respect to the fuel system in 2007 Model Year Dodge Grand Caravan passenger vehicles.

I am the owner of a 2007 Dodge Grand Caravan and there is a defect in the fuel system causing the vehicle to stall, without warning, after refueling. The defective part is located in the fuel tank which is non-serviceable and the dealer recommends a tank replacement to remedy the defect. Stalling without warning represents an unreasonable risk to motor vehicle safety and the agency should open a Preliminary Evaluation (PE) to fully evaluate the defect.

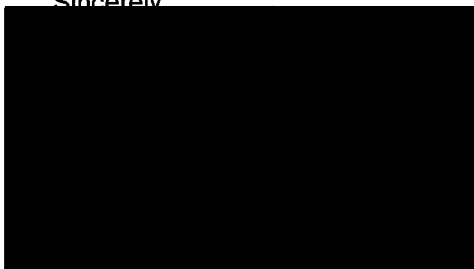
My case is not isolated and there are many other VOQs in the NHTSA complaint database describing the same defect for 2007 Grand Caravans:

10607913, 10562878, 10556902, 10548540, 10460791, 10427063, 10378031, and 10587559.

I have no doubt other model year Grand Caravans are affected as well.

Please contact me with any questions. I look forward to the agency's attention in this matter.

Sincerely,



CC: Kevin Vincent, Office of General Counsel  
Frank Borris, Office of Defect Investigations  
Jennifer Timian, Recall Management Division

RR  
7/15/14  
SMD



UNION NJ

NEW DANIELS NJ 0700

08 JUL 2014 PM 10 L



FRANK BORRIS, OFFICE OF DEFECT INVESTIGATIONS  
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION  
1200 NEW JERSEY AVENUE, SE, WEST BUILDING  
WASHINGTON D.C. 20590-0001

205900001

