

**Toyota Motor Engineering &  
Manufacturing North America, Inc.**

Vehicle Safety & Compliance  
Liaison Office  
Mail Code: S-104  
19001 South Western Avenue  
Torrance, CA 90501

November 10, 2014

Ms. Nancy Lummen Lewis  
Associate Administrator for Enforcement  
National Highway Traffic Safety Administration  
Attn: Recall Management Division (NVS-215)  
1200 New Jersey Ave, SE  
Washington, D.C. 20590

Re: Recall # 13V-133; 14V-312  
Certain Toyota and Lexus Vehicle Front Passenger Airbags  
Part 573, Defect Information Report

Dear Ms. Lewis:

In connection with the above referenced matter, this supplements Toyota's letter of May 21, 2013.

The number of affected vehicles, originally reported as 844,277, has been reduced to reflect more accurately the vehicles that are to be remedied as part of recall # 14V-312. The updated number of vehicles involved in recall # 14V-312 is 646,669. Specific model populations are listed below. This does not include 28,536 vehicles previously remedied with replacement passenger airbag inflator modules under #13V-133 which were reported to the agency before that action became #14V-312.

The reduced number is the result of specific vehicle populations that are now being remedied under recall # 14V-655. Specifically, vehicles that are currently registered or originally sold in: Florida and adjacent counties in Southern Georgia, Puerto Rico, Hawaii, the U. S. Virgin Island, Guam, Saipan, American Samoa, as well as the coastal areas of Alabama, Louisiana, Mississippi and Texas, will now be reported as part of #14V-655. NHTSA's Recall Management Division requested that the vehicle populations in # 14V-312 and #14V-655 be reported separately.

Total Number of Vehicles Potentially Affected:

Lexus SC	: 16,006
Toyota Corolla	: 376,970
Toyota Corolla Matrix	: 66,675
Toyota Sequoia	: 57,488
Toyota Tundra	: 50,147
Pontiac Vibe	: 79,383
<b>Approximate Total</b>	<b>: 646,669</b>

Should you have any questions about this report, please contact me directly.

Sincerely,



Abbas Saadat  
Vice President  
Toyota Motor Engineering & Manufacturing  
North America, Inc.

cc: J. Timian