DaimlerTruck NorthAmerica LLC

Daimler Truck North America LLC P.O. Box 4090 Portland, OR 97208-4090 800.547.0712 Phone 503.745.9009 Fax

August 2023 FL980 NHTSA #23V-537 TC #2023-422

Notice of Submission of Defect Information Report/Defect Information Notice Subject: FCCC Dana Driveshaft

Daimler Trucks North America has determined that a safety related defect exists in certain chassis manufactured by Freightliner Custom Chassis Corporation and delivered to your company. As the incomplete vehicle manufacturer of these products, Daimler Truck North America is unable to provide the National Highway Traffic Safety Administration and/or Transport Canada with the information necessary to fully describe the vehicles potentially containing this defect as required by Title 49 Code of Federal Regulations Part 573.6(c)(2) and/or Motor Vehicle Safety Regulations Section 15(1)(b). Your company may have an obligation to report this information.

The attached Defect Information Report and Defect Information Notice were filed with the appropriate government agencies. Please refer to these notices for details regarding the nature of the defect, the remedy, and the expected date when the remedy without charge will be available to owners. Daimler Truck North America will be conducting this recall and filing the quarterly reports required by Title 49 CFR §573.7 and/or MVSR §15(3). Repairs will be performed by authorized Daimler Truck North America repair facilities.

A preliminary list of potentially affected vehicles delivered to you is included.

This is the first letter in regard to this recall that you will receive. You will receive another notice when Daimler Truck North America notifies its dealers and owners that a remedy without charge for this issue is available.

If you have questions regarding this notice, please contact the Warranty Campaigns Department at (800) 547-0712, 7:00 a.m. to 4:00 p.m. Pacific Time, Monday through Friday, e-mail address dtna.warranty.campagins@daimlertruck.com

WARRANTY CAMPAIGNS DEPARTMENT Enclosure