



U.S. Department
of Transportation
**National Highway
Traffic Safety
Administration**

400 Seventh Street, S.W.
Washington, D.C. 20590

OCT 24 2006

[REDACTED]

NVS-216 aae
Ref. # 10165838

Fountain, FL [REDACTED]

Dear [REDACTED]

Thank you for your correspondence dated July 31, 2006, concerning your model year (MY) 2004 Sterling LT9500 dump truck. Your correspondence was received by the National Highway Traffic Safety Administration's (NHTSA) Office of Defects Investigation on August 14, 2006. We regret any inconvenience our delay in responding may have caused you.

NHTSA is the Federal agency responsible for improving safety on our Nation's highways. We are authorized to order manufacturers to recall and repair vehicles or items of motor vehicle equipment when our investigations indicate that they contain serious safety defects in their design, construction, or performance. We also monitor the adequacy of manufacturers' recall campaigns. In order for the agency to initiate an investigation, we look carefully at the body of consumer complaints and other available data to determine whether a defect may exist. We cannot act on isolated problems or resolve disputes between individual owners, dealers, or manufacturers.

We appreciate the report you provided. Reports from motorists are a very important source of information for us. Each report is analyzed and entered into a database to determine whether an investigation into a possible safety defect or recall inadequacy is warranted.

Regarding the bill you received after having a safety defect recall performed on your MY 2004 Sterling LT9500 dump truck by Western Start Dothan Trucks, the invoice states broken fuel lines were repaired while performing modification for recall 06C2. The repair of the broken fuel lines was not covered under the warranty. The corrective action for 06C2 was to inspect the low pressure fuel lines, have a fuel priming valve kit installed, and certain vehicles, new low pressure fuel supply line with fuel filter stiffening bracket. The identification of the low pressure fuel lines involved or repair details are not indicated on the invoice. This may not relate to the 06C2 recall campaign. We recommend you contact Detroit Diesel at 1-313-592-3708 for assistance in this matter.

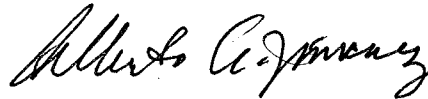


DOT AUTO SAFETY HOTLINE
888-DASH-2-DOT
888-327-4236

You can contact our toll-free NHTSA Vehicle Safety Hotline (Hotline) at 1-888-DASH-2-DOT (1-888-327-4236). One of our representatives may be able to assist you on matters concerning motor vehicle and motor vehicle equipment safety recalls or to report an alleged safety problem. You can also request safety information. If our telephones are busy, or you call during non-working hours, you can leave your name, telephone number, and a brief subject on our recording system. A Hotline representative will return your call.

Additionally, we have an Internet Web site at <http://www.nhtsa.dot.gov> that you may want to visit. A Monthly Defect Report is available on that site that provides a listing of current investigations. Enter "Monthly Defect Report" in the **NHTSA Search** capability to locate the reports. An electronic Vehicle Owner's Questionnaire (VOQ) is also available on this Web site at <http://www.nhtsa.dot.gov/ivoq>. This form is for vehicle owners to report safety related problems about their motor vehicles or motor vehicle equipment, e.g., child safety seats, jacks, tires, brake fluid, etc. The reports submitted are transferred to our database and are used to identify safety-related defect trends that require our attention. If you do not have access to the Internet, please use the enclosed VOQ to inform this agency of any future motor vehicle or motor vehicle equipment safety problems you may experience. Also, a summary listing of vehicle owners' complaints, safety recalls, manufacturers' service bulletins, etc., can be obtained at <http://www.nhtsa.dot.gov/cars/problems>.

Sincerely,



Alberto A. Jimenez, Chief
Correspondence Research Division
Office of Defects Investigation
Enforcement

Enclosure