

From: [Reid, Randy \(NHTSA\)](#)
Subject: FW: Hub Bearing Sensor recall
Date: Thursday, June 10, 2010 8:10:54 AM

[REDACTED]

Sent: Wednesday, June 09, 2010 9:48 AM
To: DataQuality, DataQuality (NHTSA)
Subject: Hub Bearing Sensor recall

I am writing to inform you that the recall launched in May 2005, the U.S. National Highway Traffic Safety Administration (PE05-020) investigation initially covered 1.35 million GM light trucks. But did not cover the 2002 Cadillac escalades are having this same issue. The ABS brakes are kicking in when driving at very low speeds the vehicle will not stop. I asked that you review this issue as the Escalades are not listed, as I have been having this issue. And GM will report that the issue is present in this vehicle. I have crashed my vehicle once do to this malfunction and replaced one side of the bearing sensor, and I am having an issue with the other side. I have contacted the GM customer services regarding this issue. My case number is 71-837412929. I hope that you are able to find out more information on this issue as I feel that this is a hazard and is a life threatening issue that could be very serious to any other owners of this vehicle.

Thank you a concerned Cadillac owner.

[REDACTED]

Pittsford, NY

[REDACTED]

CONFIDENTIALITY NOTE: This e-mail is intended only for the person or entity to which it is addressed and may contain information that is privileged, confidential or otherwise protected from disclosure. Dissemination, distribution or copying of this e-mail or the information herein by anyone other than the intended recipient, or an employee or agent responsible for delivering the message

MC
061010
TGW

to the intended recipient, is prohibited. If you have received this e-mail
in

error, please contact the sender immediately at the phone number / email

address listed and destroy the original message and all copies.