



Via Overnight Mail
April 19, 2010

To: Lexus Area Managers
From: Al Smith, Vice President - Lexus Customer Services
Subject: Safety Recall ALB - Preliminary Notice
Certain 2010 Model Year GX 460 Vehicles
VSC ECU Update

On April 19, 2010, Lexus filed a Defect Information Report (DIR) with the National Highway Traffic Safety Administration (NHTSA) informing the agency of our intent to conduct a voluntary Safety Recall on certain 2010 model year GX 460 vehicles.

On certain 2010 Model Year Lexus GX460 vehicles, if the vehicle is driven through a sharp turn at specific high speed conditions, this could cause the rear tires to slip so that the vehicle slides in a sideways direction. In an extreme case, if the vehicle strikes a curb or slides off pavement, a crash could occur.

During a test conducted by Consumer's Union (Consumer Reports), the Vehicle Stability Control (VSC) did not activate at the initiation of tire slippage. This is due to the gentle yaw rate level generated by this model's high suspension performance system known as KDSS (Kinetic Dynamic Suspension System).

Lexus dealers will be requested to install a newly designed software update (reflash) to the VSC electronic control unit (ECU) at no charge to the vehicle owner, when it is made available in late April.

The following vital information is provided to inform you and your staff of the dealer and owner notification phase of the safety recall and your degree of involvement.

Dealer and Owner Notification Mailing Date

This preliminary notification will be sent to all dealers today. Additional details will be sent to dealers in late April. The owner notification will commence in early May, 2010. The Lexus Q&A is attached for your use when responding to dealer or customer questions.

Only owners of the vehicles covered by the safety recall will be notified. If your dealership is contacted by an owner who has not yet received a notification letter, please verify vehicle eligibility by confirming through Dealer Daily/TIS prior to performing repairs. Dealers should perform the reflash program as outlined in the Technical Instructions which will be made available and posted on TIS in late April.

Identification of Involved Vehicles

There are approximately 9,400 2010 Lexus GX 460 vehicles covered. The affected vehicle VIN range is listed below.

Model	WMI	Year	VIN Range	
			VDS	Range
GX 460	JTJ	2010	BM7FX	A5000145 - A5013347
			JM7FX	A5000143 - A5013345

NOTE:

- The Vehicle Distribution Centers will be performing the Safety Recall prior to dealership delivery once the newly designed software is available. Please verify TIS prior to conducting the Safety Recall at dealerships.

- Not all vehicles in the VIN range are covered by this Safety Recall.
- If a dealership is contacted by an owner who has not yet received a notification, it should *verify eligibility by confirming through Dealer Daily/TIS prior to performing repairs.*
- Dealers should perform the repair as outlined on the Technical Instruction to be posted on TIS in late April.

Implementation at Dealerships

Technical instructions, warranty claim submission instructions and VIN lists will be provided to dealers in late April. All associates who have a part in this safety recall should be familiar with the contents of this letter.

Vehicles in Dealer Inventory

As required by Federal law, dealers are not to deliver any new vehicles in their inventory which are involved in a safety recall unless the defect has been remedied. Vehicle safety recall applicability and completion can be verified through TIS.

A VIN list containing vehicles in dealer inventory will be provided shortly.

Parts Ordering

The reflash process will not require any parts.

Customer Handling

Please consider this safety recall as a great opportunity to focus on assuring our customers that their safety remains Lexus' highest priority, which will go a long way toward preserving their faith in your dealers and the Lexus brand. Please encourage your dealers to continue to welcome these customers and answer any questions they may have. The attached Q&A is provided to assure a consistent message is communicated.

Media Contacts

For *news media inquires only*. Due to the nature of this Safety Recall, it is imperative that all media contacts (local and national) receive a consistent message. In this regard, *all media contacts* must be directed to Brian Lyons (310) 468-2552 or John Hanson (310) 468-4718 in Corporate Communications. (Please do not provide these numbers to customers or direct dealership associates to call). Please provide these contacts to only media associates.

Please review this entire package with your staff to familiarize them with the proper step-by-step procedures required to implement this Safety Recall.

Thank you for your understanding and cooperation.

Attachment

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|-----|---------------------------------------|-------------------------------------|
| CC: | Assistant Area General Managers | District Service and Parts Managers |
| | Customer Satisfaction Managers | District Technical Managers |
| | Customer Services Field Managers | Field Product Engineers |
| | Customer Services Operations Managers | Vehicle Field Sales Managers |



Safety Recall ALB – Certain 2010 Model Year Lexus GX 460 Vehicles
VSC ECU Update – Q&A

On April 19, 2010, Lexus filed a Defect Information Report (DIR) with the National Highway Traffic Safety Administration (NHTSA) informing the agency of our intent to conduct a voluntary Safety Recall on certain 2010 model year Lexus GX 460 vehicles.

Q1: Why is Lexus conducting a Safety Recall?

A1: On certain 2010 Model Year Lexus GX460 vehicles, if the vehicle is driven through a sharp turn at specific high speed conditions, this could cause the rear tires to slip so that the vehicle slides in a sideways direction. In an extreme case, if the vehicle strikes a curb or slides off pavement, a crash could occur.

Q1a: What are the specific conditions of the "sharp turn at the high speed"?

A1a: The specific conditions are: 1) the vehicle is driven straight forward until reaching a speed of 65mph, at which time the driver releases the accelerator pedal; 2) the vehicle is then advanced into a corner with a radius of 200ft, and when the vehicle speed slows to 55mph, the driver turns the steering wheel sharply without applying either the brake pedal or accelerator pedal.

Q2: Why does this occur?

A2: During a test conducted by Consumer's Union (Consumer Reports), the Vehicle Stability Control (VSC) did not activate at the initiation of tire slippage. This is due to the gentle yaw rate level generated by this model's high suspension performance system known as KDSS (Kinetic Dynamic Suspension System).

Q2a: What is "VSC"?

A2a: The VSC system manages engine output and brake hydraulic pressure to ensure vehicle stability. However, the system is not able to exert control in all of the driving situations.

Q2b: What is the "KDSS (Kinetic Dynamic Suspension System)"?

A2b: The KDSS (Kinetic Dynamic Suspension System) optimally adjusts the front and rear stabilizer bars depending on the driving conditions. The stabilizers are disengaged in rough road conditions to allow for suspension movement when driving over rough terrain. The stabilizers are activated for on road driving, thereby preventing vehicle body roll during cornering.

Q3: Are there any steps a driver may take if they experience this condition?

A3: Each circumstance may vary, and drivers must use their best judgment. Drivers should operate their vehicles in accordance with the posted speed limits and warning signs, as well as taking into consideration road and weather conditions. If the brakes are applied when turning at high speeds the VSC is designed to activate.

Q4: Which and how many vehicles are involved?

A4: There are approximately 9,400 GX 460 (2010 model year) vehicles involved in the U.S.

MODEL	MY	UIO
GX 460	2010	9,400

Q5: What is the production period of the affected vehicles?

A5: The vehicles specific to this Safety Recall were produced from November 16, 2009 to April 8, 2010.

Q6: Are there any other Toyota or Lexus vehicles involved?

A6: No, there are no other Lexus or Toyota vehicles involved in the North American market. However, the Toyota Prado vehicles equipped with left hand drive and KDSS are involved in other overseas markets.

Q6a: Why are other Toyota and Lexus SUV's not involved in the North American market?

A6a: Due to differences in a combination of weight balance, front and rear suspension design, and equipped tires, no other Toyota or Lexus vehicles are involved in the North American market.

Q7: What is Lexus going to do?

A7: Owners of the affected vehicles will be notified by first class mail to bring their vehicles to a Lexus dealer beginning in early May. Lexus dealers will install a newly designed software update (reflash) to the VSC Electronic Control Unit (ECU) at no charge to vehicle owners.

Q7a: How will the newly designed software reduce the possibility of this condition?

A7a: The newly designed software will activate the Vehicle Stability Control (VSC) stronger than the originally equipped software when a slide or skid is detected.

Q8: Have any production changes been implemented?

A8: No, production changes have not yet been implemented for this condition. Lexus is currently developing newly designed software to address this condition for both customer and production vehicles.

Q9: When will the newly designed software become available?

A9: Lexus anticipates the newly designed software will be available in early May.

Q10: How many incidents of this condition have been reported?

A10: There have been no incidents reported related to this condition.

Q11: Have there been any accidents reported?

A11: There have been no accidents reported related to this condition.

Q12: What should an owner do if they experience this condition or have immediate concerns about his/her vehicle?

A12: Owners with questions or concerns are asked to contact their local Lexus dealer for diagnosis, and if applicable, repair. Owners may also contact Lexus Customer Satisfaction at 1-800-255-3987.



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April 19, 2010

**Subject: Safety Recall ALB - Preliminary Notice
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Dear Dealer Principal:

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Lexus, A Division of Toyota Motor Sales, USA, Inc.

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CC: Customer Satisfaction Manager Sales Manager
 General Manager Service Manager
 Parts Manager



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