OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

15V-286

Manufacturer Name : Toyota Motor Engineering & Manufacturing Submission Date : JUN 16.2015 NHTSA Recall No.: 15V-286 Manufacturer Recall No. : NR



### **Manufacturer Information :**

Manufacturer Name : Toyota Motor Engineering & Manufact Address: 19001 South Western Avenue Torrance CA 90501 Company phone : 1-800-331-4331

### **Population**:

Number of potentially involved : 1,069,055 Estimated percentage with defect : NR

# Vehicle Information :

Vehicle: 2002-2007 Lexus SC Vehicle Type : **Body Style :** Power Train: NR Descriptive Information : (1) The above referenced vehicles include those covered by previous recall 14V-655 and the additional population reported here. (2) Although the involved vehicles are within the above VIN range, not all vehicles in this range were sold in the U.S. Production Dates : JAN 08, 2001 - AUG 03, 2007

### VIN (Vehicle Identification Number) Range

**Begin** : NR

End: NR

Not sequential VINs

Vehicle: 2003-2007 Toyota Corolla Matrix Vehicle Type : Body Style : Power Train: NR Descriptive Information : (1) The above referenced vehicles include those covered by previous recall 14V-655 and the additional population reported here. (2) Although the involved vehicles are within the above VIN range, not all vehicles in this range were sold in the U.S. Production Dates : JAN 06, 2002 - JUN 05, 2007

### VIN (Vehicle Identification Number) Range

**Begin** : NR

End: NR

□ Not sequential VINs

Vehicle: 2002-2007 Toyota Sequoia Vehicle Type :

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Body Style :			
Power Train : NR			
-	14V-655 and the additional (2) Although the involved very in this range were sold in the	ehicles are within the above VIN range,	
VIN (Vehicle Identificati	ion Number) Range		
Begin : NR	End :	NR 🗌 Not	sequential VINs
Vehicle : 2003-2006 Toy	ota Tundra		
Vehicle Type :			
Body Style :			
Power Train : NR			
	14V-655 and the additional (2) Although the involved very in this range were sold in the	ehicles are within the above VIN range,	
VIN (Vehicle Identificati	ion Number) Range		
Begin : NR	End :	NR 🗌 Not	sequential VINs
Vehicle: 2003-2007 Pon Vehicle Type:	tiac Vibe		
Body Style :			
Power Train : NR			
-	14V-655 and the additional (2) Although the involved very in this range were sold in the	ehicles are within the above VIN range,	
Production Dates : JAN 18			
VIN (Vehicle Identificati			
Begin : NR	End :	NR 🗌 Not	sequential VINs
Vehicle : 2003-2007 Toy	ota Corolla		
Vehicle Type :			
Body Style :			
Power Train : NR			
-	14V-655 and the additional	ehicles are within the above VIN range,	

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Production Dates : DEC 28, 2001	- JUL 03, 2007		
VIN (Vehicle Identification Nur	mber) Range		
Begin : NR	End : NR	☐ Not sequential	VINs
Description of Defect :			
("NHTS, 15E-042 bag infla 573 Rep have a p circums when th rupturin could pa to vehic Description of the Safety Risk : Dep inte of ti	18, 2015 between the National Highwa A") and Takata, and Part 573 Reports f 2, and 15E-043). The subject vehicles a ators (Takata-designated SPI, PSPI, or 1 ports submitted by Takata, may have be potential for the intrusion of moisture of stances, this potential condition could of he air bag is deployed, which could resu- ng upon deployment. In the event of an ass through the air bag cushion materia- cle occupants. pending on the circumstances, this pote- ernal pressure when the air bag is deployment the inflator rupturing upon deployment tal fragments could pass through the ai- sult in injury or death to vehicle occupa- te can Occur : NR	Filed by Takata on that date (15E-C are equipped with front passenger PSPI-L) which, according to the Pa een manufactured in such a way a over time. Depending on the create excessive internal pressure ult in the body of the inflator n inflator rupture, metal fragment al, which may result in injury or d ential condition could create excess loyed, which could result in the bo t. In the event of an inflator ruptu ir bag cushion material, which ma	r air rt s to s eath ssive dy re,

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : TK Holdings Inc. Address : 2500 Takata Drive Auburn Hills MICHIGAN 48326 Country : United States

#### **Chronology**:

Please see the attached amended Part 573 report that was submitted on June 16, 2015 for the chronology.

# **Description of Remedy :**

Description of Remedy Program : All known owners of the affected Toyota and Lexus vehicles will be notified by first class mail to return their vehicles to a Toyota or Lexus dealer, as applicable. The dealer will replace the front passenger airbag inflator with a

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	have paid to have this or reimbursement pursua Motors will notify NHT Pursuant to 577.11(e), owners for repairs com- letters, pursuant to the	ne. The owner letter will instruct vehicle condition remedied prior to this campaig nt to Toyota's General Reimbursement I SA separately of its repair and notification General Motors will provide reimburser upleted on or before ten days after GM m plan submitted on May 20, 2015. In add uched amended Part 573 report that was	gn to seek Plan. General on schedule. nent to nails owner lition, please
How Remedy Component Differs	-		
d	lotifications to distribut ealer communications v	ors/dealers were sent on June 15, 2015. vill be submitted as they are issued. Plea amended Part 573 report that was subn	ase also see
	0, 2010.		

\* NR - Not Reported

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