OMB Control No.: 2127-0004

Part 573 Safety Recall Report

15V-286

Manufacturer Name :Toyota Motor Engineering & ManufacturingSubmission Date :JUL 17, 2017NHTSA Recall No. :15V-286Manufacturer Recall No. :NR



Manufacturer Information :

Manufacturer Name : Toyota Motor Engineering & Manufacturing 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 :

	2002-2007 L	exus SC			
Vehicle Type :					
Body Style : Power Train :	ND				
Descriptive Information :	and the addit (2) Although this range we [July 17, 2017	ional populat the involved ere sold in the 7] – Toyota su	ion reported l vehicles are w e U.S. ıbmitted its no	here. ⁄ithin the above otice to utilize p	d by previous recall 14V-655 VIN range, not all vehicles in rovisions and requirements of ant to Paragraphs 46-47 of the
					dicated in the attached
	,		nt as of June 2		
Production Dates :				,	
VIN Range 1:		NR	End:	NR	Not sequential
Vehicle Type : Body Style : Power Train :	(1) The above and the addit (2) Although this range we [July 17, 2017	e referenced ional populat the involved ere sold in the 7] – Toyota su	vehicles incluc ion reported l vehicles are w e U.S. ıbmitted its no	here. ⁄ithin the above otice to utilize p	d by previous recall 14V-655 VIN range, not all vehicles in rovisions and requirements o
	December 9, supplement a	2016 ACRO. (and are curre	Counts of these nt as of June 2	e vehicles are in	ant to Paragraphs 46-47 of the idicated in the attached
Production Dates :					
VIN Range 1:1	Rogin ·	NR	End:	NR	Not sequential

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	2002-2007 Toy	yota Sequoia		
Vehicle Type :				
Body Style :				
Power Train :	NR			
Descriptive Information :	and the addition (2) Although the this range were [July 17, 2017] Paragraph 45 a December 9, 20	onal populatio ne involved ve e sold in the U – Toyota sub and the "other 016 ACRO. Co	n reported here. hicles are within the abov .S. mitted its notice to utilize	red by previous recall 14V-655 we VIN range, not all vehicles in provisions and requirements of uant to Paragraphs 46-47 of th indicated in the attached
Production Dates :				
VIN Range 1:		NR	End: NR	Not sequential
Power Train : Descriptive Information :	 (1) The above 1 and the addition (2) Although the this range were [July 17, 2017] Paragraph 45 and December 9, 200 	onal populatio ne involved ve e sold in the U – Toyota sub and the "other 016 ACRO. Co	n reported here. hicles are within the abov .S. mitted its notice to utilize	red by previous recall 14V-655 we VIN range, not all vehicles in provisions and requirements of uant to Paragraphs 46-47 of the indicated in the attached
Production Dates :	101.30.2002-1	220 44, 4000		
Production Dates : VIN Range 1 :		NR	End: NR	☐ Not sequential
VIN Range 1 : Vehicle 5 : Vehicle Type : Body Style : Power Train :	Begin : 2003-2007 Por NR (1) The above r and the additio	ntiac Vibe referenced ve onal populatio ne involved ve	hicles include those cover n reported here. hicles are within the abov	red by previous recall 14V-655
VIN Range 1 : Vehicle 5 : Vehicle Type : Body Style : Power Train :	Begin : 2003-2007 Por NR (1) The above i and the additio (2) Although th this range were JAN 18, 2002 -	ntiac Vibe referenced ve onal populatio ne involved ve e sold in the U	hicles include those cover n reported here. hicles are within the abov	□ Not sequential red by previous recall 14V-655 we VIN range, not all vehicles in □ Not sequential

Body Style :	ND		
Power Train :		1 1.1 . 1 1 .	
-	and the additional p (2) Although the inv this range were sold [July 17, 2017] – Toy Paragraph 45 and th December 9, 2016 A	opulation reported here. olved vehicles are within th in the U.S. yota submitted its notice to e "other" reporting category	e covered by previous recall 14V-655 he above VIN range, not all vehicles in utilize provisions and requirements o y pursuant to Paragraphs 46-47 of th es are indicated in the attached
	DEC 28, 2001 - JUL 0		
VIN Range 1: E	Begin : NR	End: NR	□ Not sequential
Description of the Defec			e prioritized population of vehicles n light of the Consent Order
	Administration (that date (15E-04 with front passer which, according manufactured in over time. Depen create excessive result in the body inflator rupture,	"NHTSA") and Takata, and H 41, 15E-042, and 15E-043). nger air bag inflators (Takat to the Part 573 Reports sul such a way as to have a pot nding on the circumstances, internal pressure when the y of the inflator rupturing u	lational Highway Traffic Safety Part 573 Reports filed by Takata on The subject vehicles are equipped ca-designated SPI, PSPI, or PSPI-L) bmitted by Takata, may have been ential for the intrusion of moisture this potential condition could air bag is deployed, which could pon deployment. In the event of an through the air bag cushion
FMVSS		hay result in injury of death	i to venicie occupants.
FMVSS 2			
Description of the Safety Risl	excessive interna in the body of the inflator rupture,	l pressure when the air bag e inflator rupturing upon de	g is deployed, which could result ployment. In the event of an through the air bag cushion
Description of the Cause	e: NR		
Identification of Any Warnin that can Occu			
upplier Identification :			

Part 573 Safety Recall Report

15V-286

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 newly manufactured one. The owner letter will instruct vehicle owners who have paid to have this condition remedied prior to this campaign to seek reimbursement pursuant to Toyota's General Reimbursement Plan. General Motors will notify NHTSA separately of its repair and notification schedule. Pursuant to 577.11 (e), General Motors will provide reimbursement to owners for repairs completed on or before ten days after GM mails owner letters, pursuant to the plan submitted on May 20, 2015. In addition, please see section 8 in the attached amended Part 573 report that was submitted on June 16, 2015.
How Remedy Component Differs from Recalled Component :	NR
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :	Notifications to distributors/dealers were sent on June 15, 2015. Copies of dealer communications will be submitted as they are issued. Please also see section 8 in the attached amended Part 573 report that was submitted on June 16, 2015.
Planned Dealer Notification Date :	NR - NR
Planned Owner Notification Date :	NR - NR

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR \$573