NR

Part 573 Safety Recall Report

Manufacturer Name :Toyota Motor Engineering & ManufacturingSubmission Date :DEC 13, 2018NHTSA Recall No. :18V-887Manufacturer Recall No. :See attached report.

Manufacturer Information :

Manufacturer Name : Toyota Motor Engineering & Manufacturing Address : 6565 Headquarters Drive Plano TX 75024 Company phone : 1-800-331-4331

Vehicle Information :

Vehicle 1 : Vehicle Type :	2008-2019 Toyo	ota Land Cruise			
Body Style :					
Power Train :	NR				
Descriptive Information :	(1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) Other Toyota or Lexus vehicles sold in the U.S. use a different seat belt tension sensor design or are not equipped with a seat belt tension sensor. Note: Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to damage of the seat belt tension sensor wire harness and subsequently lead to a deactivation of the Supplement Restraint System, creating an unreasonable risk to safety, depends on the operating environment and the operation frequency of the front passenger seat belt.				
Production Dates :	JUN 05, 2007 - D	EC 05, 2018			
VIN Range 1:	Begin :	NR	End: NR		□ Not sequential
Vehicle 2:	2008-2019 Lexu	ıs LX 570			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	(1) Although the vehicles in this r the U.S. use a dif belt tension sense vehicles to actual damage of the se deactivation of t safety, depends front passenger	e involved vehic ange were sold ferent seat belt sor. Note: Toyot ally contain the eat belt tension he Supplement on the operatin seat belt.	les are within in the U.S. (2) tension senso a is unable to defect. Wheth sensor wire ha Restraint Syst g environment	the above productio Other Toyota or Lear r design or are not en provide an estimate er the issue in each of arness and subseque tem, creating an unre- t and the operation f	n period, not all xus vehicles sold in quipped with a seat of the percentage of case will lead to ently lead to a easonable risk to requency of the
The i	nformation containe	ed in this report wa	as submitted pur	rsuant to 49 CFR §573	

MATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

Number of potentially involved : 89,740

Estimated percentage with defect :

Population :

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Part	573	Safety	Recall	Report
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Production Dates : JU VIN Range 1 : Beg	L 12, 2007 - DE in :	C 05, 201 NR	End :	NR	☐ Not sequential
Description of Defect :					
Description of the Defect : FMVSS 1 :	The subject ve classification a distinguish be in that seating tension senso normal seat b sensor housing the illumination indicator. In a seat-mounted deactivated, the crash.	chicles ar system w tween ch g positior r wire ha elt usage g. This c on of the addition, side airl nere is ar	re equipped w which include hild restraint h. There is a p rness could e and, over tin an cause an e airbag warni the front pas bag may beco h increased ri	vith a front pa s a seat belt to systems and cossibility that experience ex ne, break the open circuit ir ng light and t senger airbag me deactivato sk of injury to	assenger occupant ension sensor to help other occupants who may be at a localized portion of the belt cessive bending stress during wires where they enter the a the tension sensor, leading to he passenger airbag "OFF" g, knee airbag, and passenger ed. If these airbags are o the occupant in the event of a
FMVSS 2 :	NR				
Description of the Safety Risk :	There is a pos harness could usage and, ove This can cause illumination o indicator. In a seat-mounted deactivated, th a crash.	sibility tl experier er time, b e an oper f the airb addition, side airb nere is ar	nat a localize nee excessive preak the wir n circuit in the pag warning l the front pas pag may beco n increased ri	d portion of the bending stream es where they e tension sense ight and the p senger airbag me deactivate sk of injury to	he belt tension sensor wire ss during normal seat belt y enter the sensor housing. sor, leading to the bassenger airbag "OFF" g, knee airbag, and passenger ed. If these airbags are to the occupant in the event of
Description of the Cause :	NR				
Identification of Any Warning that can Occur :	NR				
upplier Identification :					
Component Manufacturer					
Name : Tokai Rika Co., LTI)				
Address : 3-260 Toyota. Ogu	chi-cho				
Niwa-gun, Aichi-pi	ef FOREIGN ST	ATES 48	0-0195		
Country : Japan					

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

Part 573 Safety Recall Report

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Chronology :

Please see the attached Part 573 Defect Information Report for the full chronology.

Description of Remedy :

Description of Remedy Program :	Toyota is developing the remedy for this condition and will notify the agency of the remedy as required under 49 CFR Part 573 after the remedy is developed. 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.
How Remedy Component Differs from Recalled Component :	Recalled component name: Belt Assembly, Outside RH, Recalled component description: Front Passenger Seat Belt, Recalled Part numbers: 73210-60670, 73210-60680, 73210-60671, 73210-60681, 73210-60650, 73210-60850, 73210-60651, 73210-60851, 73210-60860, 73210-60861
Identify How/When Recall Condition	NR

was Corrected in Production :

Recall Schedule :

Description of Recall Schedule :	Notifications to owners will be sent by February 11, 2019. A copy of the draft owner notification will be submitted as soon as it is available. Notifications to distributors/dealers will be sent on December 13, 2018.
Planned Dealer Notification Date :	DEC 13 2018 - DEC 13 2018
Planned Owner Notification Date :	FEB 11, 2019 - FEB 11, 2019

* NR - Not Reported

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