OMB Control No.: 2127-0004

NR

Part 573 Safety Recall Report

19V-576

Manufacturer Name :	Toyota Motor Engineering & Manufacturing
Submission Date :	AUG 06, 2019
NHTSA Recall No. :	19V-576
Manufacturer Recall No. :	KON



Number of potentially involved : 14,215

Estimated percentage with defect :

Population :

Manufacturer Information :

Manufacturer Name :Toyota Motor Engineering &
ManufacturingAddress :6565 Headquarters DrivePlano TX 750241-800-331-4331

Vehicle Information :

Vehicle 1:	2019-2019 T	oyota RAV4			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	 Although the involved vehicles are within the above production period range, not all vehicles in this range were sold in the U.S. Only vehicles in the above production range with an audio display unit that may have been damaged due to a check involving a specific damaged tool could be affected. NOTE: Based on inspection results of a vehicle survey, Toyota estimates that about 0.2% of involved vehicles may actually contain this noncompliance. 				
				ioncompliance.	
Production Dates :					
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential	
Vehicle 2:	2019-2019 T	ovota RAV4			
Vehicle Type : Body Style : Power Train :			11V		
Vehicle Type : Body Style :	NR (1) Altho not all vehicle (2) Only may have bee affected. NOTE: Based	ugh the invol es in this ran vehicles in th en damaged o on inspectio	lved vehicles are within the ge were sold in the U.S. le above production range lue to a check involving a s	e above production period range, with an audio display unit that pecific damaged tool could be y, Toyota estimates that about noncompliance.	
Vehicle Type : Body Style : Power Train :	NR (1) Altho not all vehicle (2) Only may have bee affected. NOTE: Based 0.2% of invol	ugh the invol es in this ran vehicles in th en damaged o on inspectio ved vehicles	lved vehicles are within the ge were sold in the U.S. le above production range lue to a check involving a s n results of a vehicle surve may actually contain this n	with an audio display unit that pecific damaged tool could be y, Toyota estimates that about	

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

Description of Noncompliance :

-	The subject vehicles are equipped with a back-up camera system that uses an
Noncompliance :	audio display unit to activate the system and display an image of the area
	behind the vehicle when the vehicle is in reverse. Due to a damaged surrogate
	female connector that the supplier used to check a wire harness attachment,
	there is a possibility that one of the pins on the audio display unit could be bent
	during the check. This could cause the pin to be unable to make its electrical
	connection, causing the back-up camera system not to activate when the vehicle is shifted into reverse. If the backup camera system does not activate, it
	would cause the subject vehicles to not meet certain requirements in FMVSS
	No. 111, paragraph S6.2(b). If the driver reverses the vehicle without checking
	his/her surroundings when the vehicle has this condition, there can be an
	increased risk of a crash.
FMVSS 1 :	111 - Rearview mirrors
FMVSS 2 :	NR
Description of the Safety Risk :	If the backup camera system does not activate, it would cause the subject vehicles to not meet certain requirements in FMVSS No. 111, paragraph S6.2 (b). If the driver reverses the vehicle without checking his/her surroundings when the vehicle has this condition, there can be an increased risk of a crash.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	NR

Supplier Identification :

Component Manufacturer

Name :Pioneer Automotive de Mexico S.A. de C.VAddress :Avenida Santa Maria No. 1015
Parque industrial Colinas de Lagos Lagos de Moreno FOREIGN STATES 47515Country :Mexico

Chronology :

In mid-June 2019, Toyota began receiving field reports of vehicles where the backup camera was not being activated. Toyota began recovering parts and sent the parts to the supplier for analysis. The results indicated a condition matching a previous case (involving an issue thought to be contained) where Toyota had identified a vehicle where the back-up camera was not being activated during a vehicle production inspection process at the assembly plant. Based on the investigation results and field data, on July 31, 2019, Toyota determined that some of the subject vehicles may have been sold with a bent pin on the audio display unit that could cause the vehicle not to activate the backup camera and that these vehicles may not meet the requirements of FMVSS No.

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

Part 573 Safety Recall Report

111, paragraph S6.2(b).

Description of Remedy :

Description of Remedy Program :	All known owners of the involved vehicles will be notified via first class mail. For all involved vehicles, if the back-up camera system is found to be inoperative as a result of this condition, dealers will replace the audio display unit with a new one at no cost. As the owner notification letters will be mailed out well within the active period of the Toyota New Vehicle Limited Warranty ("Warranty"), all involved vehicle owners for this recall would have been provided a repair at no cost under Toyota's Warranty.
	Recalled component name: Receiver Assy, Radio & Display, Recalled component description: Audio Display Unit, Recalled component part number: 86140-0R320
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :	Notifications to owners of the affected vehicles will occur by October 5, 2019. A copy of the draft owner notification letter(s) will be submitted as soon as available. Notifications to distributors/dealers will be sent on August 6, 2019. Copies of dealer communications will be submitted as they are issued.
Planned Dealer Notification Date :	AUG 06, 2019 - AUG 06, 2019
Planned Owner Notification Date :	SEP 23, 2019 - OCT 05, 2019

* NR - Not Reported

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