OMB Control No.: 2127-0004

Part 573 Safety Recall Report

20V-682

Manufacturer Name: Toyota Motor Engineering & Manufacturing

NHTSA Recall No.: NOV 04, 2020
NHTSA Recall No.: 20V-682
Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Toyota Motor Engineering &

Manufacturing

Address: 6565 Headquarters Drive

Plano TX 75024

Company phone: 1-800-331-4331

Population:

Number of potentially involved: 1,517,721

Estimated percentage with defect: NR

Vehicle Information:

Vehicle 1: 2018-2019 Toyota 4Runner

Vehicle Type : 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) Based on Toyota's current

understanding of the condition, this recall applies to certain vehicles with specific fuel pumps supplied by Denso, containing impellers produced during specific periods under specific circumstances. These vehicles contain fuel pumps that were produced with impellers of lower density and contain either (1) a pump impeller of a type with lower surface strength or (2) a pump impeller that was exposed to production solvent drying for longer periods of time. Vehicles with fuel pumps that were not produced under the aforementioned conditions are not included at this time.

(3) Some hybrid models are equipped with the aforementioned fuel pumps. However, with the exception of LS500h and LC500h, if the condition occurs, these vehicles will enter a fail-safe driving mode, resulting in illumination of warning lights and reduced motive power in which the vehicle can still be driven for certain distances. This does not present an unreasonable risk to safety. Toyota intends to conduct a customer satisfaction campaign for these vehicles in the future. See attached Toyota letter dated November 4, 2020 and attached Part 573 for 20V-012.

Production Dates: MAY 31, 2018 - APR 04, 2019

Vehicle 2:	2019-2020 Toyota	Avalon			
Vehicle Type :					
Body Style :					
Power Train:	NR				
Descriptive Information:	pumps supplied by under specific circu with impellers of lo lower surface strendrying for longer pe under the aforemer (3) Some hybrid However, with the	ge were sold be condition, Denso, contimustances. The wer density geth or (2) a geriods of timutioned conditioned conditioned conditioned sare exception of a fail-safe dries not present satisfaction	in the U.S. (2) this recall appaining impeller hese vehicles of and contain either pump impeller e. Vehicles with equipped with LS500h and LO wing mode, restrict the vehicles are unreasonal campaign for the stantage of the containing mode of the containing mode, restrict an unreasonal campaign for the stantage of the containing mode of the co	Based on Toyota's clies to certain vehices produced during scontain fuel pumps ther (1) a pump impethat was exposed to the fuel pumps that was exposed to the aforementioned the aforementioned to the	current les with specific fuel specific periods that were produced beller of a type with o production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights a for certain Coyota intends to e future. See
Door doorst on Dossey	· ·		veinber 4, 202	o and attached I art	373101 204-012.
	FEB 12, 2019 - OCT		E. J. ND		□ N-4
VIN Range 1:	Begin: N	ĸ	End: NR		☐ Not sequential
Vehicle Type : Body Style :	2019-2019 Toyota	Corolla Hato	hback		
Power Train :	NR				
Production Dates :	vehicles in this rang understanding of the pumps supplied by under specific circular with impellers of lo lower surface strend drying for longer per under the aforement (3) Some hybrid However, with the	ge were sold be condition, Denso, contimustances. The wer density gth or (2) a geriods of timustioned conditioned conditioned conditioned safe exception of a fail-safe dried power in we sont present satisfaction ter dated Notice conditioned condi	in the U.S. (2) this recall appaining impeller hese vehicles of and contain either pump impeller e. Vehicles with equipped with LS500h and LO wing mode, restrict the vehicle an unreasonal campaign for the seal of the containing the containing mode is an unreasonal campaign for the seal of the containing mode is an unreasonal campaign for the seal of the containing mode is an unreasonal campaign for the seal of the containing mode.	Based on Toyota's clies to certain vehices produced during scontain fuel pumps ther (1) a pump impethat was exposed to the fuel pumps that was included at this time the aforementioned 500h, if the conditional can still be driven able risk to safety. These vehicles in the	current les with specific fuel specific periods that were produced beller of a type with o production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights a for certain Toyota intends to e future. See
			End: NR		Not cognetial
VIN Range 1 :	Begin: N		EHU. IVK		☐ Not sequential

Vehicle 4:	2017-2018 To	yota Highland	er	
Vehicle Type :		_		
Body Style :				
Power Train :	NR			
Descriptive Information:	vehicles in this understanding pumps supplie under specific with impellers lower surface s drying for long under the afore (3) Some h However, with vehicles will er and reduced m distances. This conduct a custo	range were so of the condition of the condition of the condition of lower density of lower density of the exception of the ex	old in the U.S. (2) Bas on, this recall applies ontaining impellers p s. These vehicles con sity and contain eithe of a pump impeller that time. Vehicles with for are equipped with the of LS500h and LC50 driving mode, result in which the vehicle con sent an unreasonable ion campaign for the	above production period, not all sed on Toyota's current is to certain vehicles with specific fuel produced during specific periods attain fuel pumps that were produced or (1) a pump impeller of a type with at was exposed to production solvent fuel pumps that were not produced luded at this time. The aforementioned fuel pumps. When the condition occurs, these sing in illumination of warning lights an still be driven for certain the risk to safety. Toyota intends to see vehicles in the future. See and attached Part 573 for 20V-012.
Production Dates :	ū			
VIN Range 1:		NOV 07, 2017 NR	End: NR	☐ Not sequential
viiv italige 1.	Degiii .	NIC	Eliu. Nit	Not sequential
Vehicle 5 : Vehicle Type : Body Style : Power Train :	2018-2020 Toy	yota Camry		
	vehicles in this understanding pumps supplie under specific with impellers lower surface s drying for long under the afore (3) Some h However, with vehicles will er and reduced m distances. This conduct a custo attached Toyot	range were so of the condition of the condition of the condition of lower dense trength or (2) for periods of the exception o	old in the U.S. (2) Bas on, this recall applies ontaining impellers p s. These vehicles con sity and contain eithe of a pump impeller that time. Vehicles with fonditions are not include are equipped with the of LS500h and LC50 driving mode, result in which the vehicle contains an unreasonable ion campaign for the November 4, 2020 a	above production period, not all sed on Toyota's current is to certain vehicles with specific fuel produced during specific periods attain fuel pumps that were produced or (1) a pump impeller of a type with at was exposed to production solvent fuel pumps that were not produced fuded at this time. The aforementioned fuel pumps that were not produced function occurs, these fing in illumination of warning lights an still be driven for certain the risk to safety. Toyota intends to see vehicles in the future. See and attached Part 573 for 20V-012.
Production Dates :				
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential

Vehicle 6 : Vehicle Type : Body Style :	2020-2020 Toyo	ota Corolla				
Power Train :	NR					
	(1) Although the involved vehicles are within the above production period, not all vehicles in this range were sold in the U.S. (2) Based on Toyota's current understanding of the condition, this recall applies to certain vehicles with specific fuel pumps supplied by Denso, containing impellers produced during specific periods under specific circumstances. These vehicles contain fuel pumps that were produced with impellers of lower density and contain either (1) a pump impeller of a type with lower surface strength or (2) a pump impeller that was exposed to production solvent drying for longer periods of time. Vehicles with fuel pumps that were not produced under the aforementioned conditions are not included at this time. (3) Some hybrid models are equipped with the aforementioned fuel pumps. However, with the exception of LS500h and LC500h, if the condition occurs, these vehicles will enter a fail-safe driving mode, resulting in illumination of warning lights and reduced motive power in which the vehicle can still be driven for certain distances. This does not present an unreasonable risk to safety. Toyota intends to conduct a customer satisfaction campaign for these vehicles in the future. See attached Toyota letter dated November 4, 2020 and attached Part 573 for 20V-012.					
Production Dates :	· ·		Veniber	i, 2020 una utuenea i ui	070101 207 012.	
VIN Range 1:1		NR	End:	NR	☐ Not sequential	
Vehicle Type : Body Style : Power Train : Descriptive Information :	(1) Although the vehicles in this runderstanding of pumps supplied under specific ci with impellers of lower surface structured for longer under the aforem (3) Some hy However, with the vehicles will entrand reduced modistances. This conduct a custom attached Toyota	e involved vehice ange were sold of the condition, by Denso, cont rcumstances. To f lower density rength or (2) a r periods of time mentioned cond brid models are he exception of er a fail-safe dr tive power in we does not preser mer satisfaction letter dated No	eles are we in the U. this reca aining in These vehicalitions are equipped LS500h iving mowhich the at an unrea campaig	within the above productions. (2) Based on Toyota's call applies to certain vehical pellers produced during nicles contain fuel pumps tain either (1) a pump impeller that was exposed to les with fuel pumps that we not included at this timed with the aforemention and LC500h, if the conditioned, resulting in illumination vehicle can still be driver easonable risk to safety. It is good to these vehicles in the 4, 2020 and attached Paragraphs.	current cles with specific fuel specific periods that were produced peller of a type with to production solvent were not produced e. ed fuel pumps. tion occurs, these on of warning lights in for certain Toyota intends to e future. See	
Production Dates:			End.	NID	Not so west's l	
VIN Range 1:	begin :	NR	End:	INK	☐ Not sequential	

Vehicle 8:	2017-2018 Toyota	Tacoma			
Vehicle Type :					
Body Style :					
Power Train:	NR				
Descriptive Information:	vehicles in this ran understanding of the pumps supplied by under specific circu with impellers of lo lower surface strendrying for longer punder the aforement (3) Some hybrid However, with the vehicles will enter and reduced motive distances. This does conduct a customent	ge were sold ne condition Denso, cont mstances. I wer density gth or (2) a eriods of tim ntioned cond d models are exception of a fail-safe dr e power in versions of the safe dressers satisfaction	I in the U.S., this reca aining im These veh and cont pump imple. Vehicle ditions are e equippe ELS500h a viving mod which the son t an unreal	pellers produced duri icles contain fuel pumain either (1) a pump peller that was expose with fuel pumps that not included at this to with the aforementiond LC500h, if the con	a's current chicles with specific fuel ing specific periods inps that were produced impeller of a type with ed to production solvent at were not produced time. It is is in the second fuel pumps. It is in occurs, these second of warning lights wen for certain y. Toyota intends to the future. See
Door doorst on Dossey	ŭ		Jvenner -	i, LULU and attached i	art 373 101 20 V-012.
	SEP 01, 2017 - NOV			ID.	□ N
VIN Range 1:	Begin: N	K	End: N	ıĸ	☐ Not sequential
Vehicle Type : Body Style :	2019-2019 Toyota	Highlander			
Power Train :			_		
Descriptive Information:	vehicles in this ran understanding of the pumps supplied by under specific circu with impellers of lo lower surface strendrying for longer p under the aforement (3) Some hybric However, with the vehicles will enter and reduced motive distances. This does conduct a customent attached Toyota let	ge were sold ne condition Denso, cont mstances. I wer density gth or (2) a eriods of tim ntioned cond d models are exception of a fail-safe dr e power in v s not present satisfaction ter dated No	I in the U.S., this recall; this recall; this recall; these vehicled it in the case of the	S. (2) Based on Toyota applies to certain verpellers produced durictles contain fuel pumpein either (1) a pumpeeller that was exposed with fuel pumps that a not included at this to d with the aforemention LC500h, if the con	a's current ehicles with specific fuel ing specific periods aps that were produced impeller of a type with ed to production solvent at were not produced time. It is is in the second fuel pumps and it is in occurs, these second for certain y. Toyota intends to the future. See
	JUL 08, 2019 - DEC		F., 1 3	ID	□ N
VIN Range 1 :	Begin: N	к 	End: N	NK	☐ Not sequential

Vehicle 10 : Vehicle Type : Body Style :	2019-2020 Toyo	ota RAV4				
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) Based on Toyota's current understanding of the condition, this recall applies to certain vehicles with specific fue pumps supplied by Denso, containing impellers produced during specific periods under specific circumstances. These vehicles contain fuel pumps that were produced with impellers of lower density and contain either (1) a pump impeller of a type with lower surface strength or (2) a pump impeller that was exposed to production solver drying for longer periods of time. Vehicles with fuel pumps that were not produced under the aforementioned conditions are not included at this time. (3) Some hybrid models are equipped with the aforementioned fuel pumps. However, with the exception of LS500h and LC500h, if the condition occurs, these vehicles will enter a fail-safe driving mode, resulting in illumination of warning lights and reduced motive power in which the vehicle can still be driven for certain distances. This does not present an unreasonable risk to safety. Toyota intends to conduct a customer satisfaction campaign for these vehicles in the future. See attached Toyota letter dated November 4, 2020 and attached Part 573 for 20V-012.					
Production Dates:	OCT 05, 2018 - C	OCT 07, 2019				
VIN Range 1:1	Begin :	NR	End: NR	☐ Not sequential		
Vehicle Type : Body Style : Power Train : Descriptive Information :	(1) Although the vehicles in this runderstanding of pumps supplied under specific ci with impellers of lower surface straight for longer under the aforem (3) Some hy However, with the vehicles will entrand reduced modistances. This conduct a customattached Toyota	e involved vehice ange were sold of the condition, by Denso, control rcumstances. If lower density rength or (2) a periods of timentioned conditioned conditioned exception of er a fail-safe dritive power in we does not present ner satisfaction letter dated No	in the U.S. (2) Bathis recall applied in this recall applied in the pump impellers produced in the pump impeller the end of the pump impeller the pump impeller the end of the pump impeller the end of the pump impeller the pump impeller the end of the pump impeller the end of the pump impeller the end of the pump impeller t	e above production period, not all sed on Toyota's current is to certain vehicles with specific fuel produced during specific periods intain fuel pumps that were produced er (1) a pump impeller of a type with at was exposed to production solvent fuel pumps that were not produced luded at this time. The aforementioned fuel pumps. Doh, if the condition occurs, these ting in illumination of warning lights can still be driven for certain the risk to safety. Toyota intends to ese vehicles in the future. See and attached Part 573 for 20V-012.		
Production Dates : VIN Range 1 : 1		NR NR	End: NR	☐ Not cognostic		
viiv kange 1:1	begin.	INI	EHU. NK	☐ Not sequential		

Vehicle 12:	2017-2018 To	yota Sienna		
Vehicle Type :				
Body Style :				
Power Train:	NR			
Descriptive Information:	vehicles in this understanding pumps supplie under specific with impellers lower surface a drying for long under the afor (3) Some I However, with vehicles will en and reduced medistances. This conduct a cust	s range were so of the condition of the condition of lower density of lower density of the condition of the condition of the exception of a fail-safe notive power is does not presomer satisfaction of the condition of the condit	sold in the U.S. (2) Bation, this recall application, this recall application, this recall application, this recall application. These vehicles consity and contain either a pump impeller that time. Vehicles with conditions are not incompared with the of LS500h and LC5 dedriving mode, resulting which the vehicle esent an unreasonable tion campaign for the	e above production period, not all ased on Toyota's current es to certain vehicles with specific fuel produced during specific periods ntain fuel pumps that were produced er (1) a pump impeller of a type with nat was exposed to production solvent fuel pumps that were not produced cluded at this time. The aforementioned fuel pumps. Ooh, if the condition occurs, these liting in illumination of warning lights can still be driven for certain le risk to safety. Toyota intends to ese vehicles in the future. See and attached Part 573 for 20V-012.
Draduction Dates	v			and attached 1 art 575 for 207 012.
Production Dates:		NR NR	End: NR	□ Not goguential
VIN Range 1:	begiii :	NK	EIIU. NK	☐ Not sequential
Vehicle 13 : Vehicle Type : Body Style : Power Train :	2019-2020 To	yota Sienna		
	vehicles in this understanding pumps supplie under specific with impellers lower surface of drying for long under the afor (3) Some however, with vehicles will enand reduced modistances. This conduct a cust attached Toyon	s range were so of the condited by Denso, concumstance of lower densistrength or (2) ger periods of ementioned conditions of ementioned conditions of the exception of the excep	sold in the U.S. (2) Bation, this recall application, this recall application, this recall application, this recall application. These vehicles consity and contain either a pump impeller that time. Vehicles with conditions are not incompared with the of LS500h and LC5 and driving mode, result in which the vehicle esent an unreasonable tion campaign for the lower than the lower t	e above production period, not all ased on Toyota's current es to certain vehicles with specific fuel produced during specific periods ntain fuel pumps that were produced er (1) a pump impeller of a type with nat was exposed to production solvent fuel pumps that were not produced cluded at this time. The aforementioned fuel pumps. Ooh, if the condition occurs, these ling in illumination of warning lights can still be driven for certain le risk to safety. Toyota intends to ese vehicles in the future. See and attached Part 573 for 20V-012.
Production Dates:				
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential

Vehicle 14: Vehicle Type: Body Style: Power Train:	2019-2020 T NR	'oyota Tacoma	n.		
Descriptive Information:	vehicles in the understandir pumps supple under specific with impelled lower surfaced drying for lower the after (3). Some However, with vehicles will and reduced distances. The conduct a customer supplements of the conduct and reduced distances.	is range were ag of the condiced by Denso, a circumstance of lower detections of lower detections of the exception of the exc	sold in the Unition, this recontaining in these vensity and confus a pump in time. Vehically are equipped on of LS500h fe driving merin which the resent an unition campa	J.S. (2) Base call applies to mpellers proceed that the most included with the mand LC500 de, resulting vehicle carreasonable region for these call applications.	bove production period, not all d on Toyota's current o certain vehicles with specific fuel oduced during specific periods in fuel pumps that were produced (1) a pump impeller of a type with was exposed to production solvent el pumps that were not produced ded at this time. aforementioned fuel pumps. h, if the condition occurs, these is in illumination of warning lights a still be driven for certain risk to safety. Toyota intends to e vehicles in the future. See d attached Part 573 for 20V-012.
Production Dates:	FEB 20, 2019	-SEP 19, 201	9		
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	(1) Although vehicles in the understanding pumps supplemented from the impeller lower surfaced drying for lower the afocal (3). Some However, with vehicles will and reduced distances. The conduct a custatched Toy	the involved of the condition is range were ag of the condition is of lower determentioned and the exception is does not postomer satisfacts of letter date of a series of a letter date of a series of a letter date of a series of a letter date of a letter date of a series of a letter date of a series of a letter date of a letter date of a letter date of a series of a letter date of a series of a letter date of a series of a letter date of a letter date of a series of a letter date of a series of a letter date of	vehicles are versition, this recontaining in these versity and confermed appears of time. Vehicles are equipped of LS500h fe driving merin which the resent an unction campared November	J.S. (2) Base call applies to mpellers proceed that the most included with the mand LC500 de, resulting vehicle carreasonable region for these call applications.	bove production period, not all d on Toyota's current o certain vehicles with specific fuel oduced during specific periods in fuel pumps that were produced (1) a pump impeller of a type with was exposed to production solvent el pumps that were not produced ded at this time. aforementioned fuel pumps. h, if the condition occurs, these g in illumination of warning lights a still be driven for certain risk to safety. Toyota intends to e vehicles in the future. See d attached Part 573 for 20V-012.
Production Dates:				ND	□ N.,
VIN Range 1:1	веgın :	NR	End:	NK	☐ Not sequential

Vehicle 16:	2018-2020 Lexus	ES350			
Vehicle Type :					
Body Style :					
Power Train:	NR				
Descriptive Information:	pumps supplied by under specific circ with impellers of I lower surface stree drying for longer p under the aforeme (3) Some hybr However, with the	nge were sold the condition, y Denso, controverse. To come density ngth or (2) a periods of time entioned condi- rid models are exception of a fail-safe drive we power in wees not present er satisfaction	in the U.S. (2) Bathis recall applied in the vehicles countries and contain either pump impeller the. Vehicles with litions are not increased equipped with the LS500h and LC5 iving mode, result thich the vehicle at an unreasonable campaign for the	es to certain vehice produced during sometime from the pumps of the condition of the condit	les with specific fuel specific periods that were produced peller of a type with production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights a for certain coyota intends to e future. See
D 1 44 D 4	ŭ		veiliber 4, 2020	anu attacheu Fart	373101 204-012.
Production Dates :			E 1 ND		
VIN Range 1:	Begin:	NR	End: NR		☐ Not sequential
Vehicle 17 : Vehicle Type : Body Style : Power Train :	2017-2017 Lexus	GS200t			
				1	. 1 . 11
Descriptive Information:	vehicles in this rai understanding of pumps supplied b under specific circ with impellers of l lower surface stree drying for longer p under the aforeme (3) Some hybrody However, with the vehicles will enter and reduced motifications. This do conduct a custome attached Toyota le	nge were sold the condition, y Denso, contra cumstances. To ower density ngth or (2) a poeriods of time entioned condi- rid models are exception of a fail-safe drive ye power in wees not present er satisfaction etter dated No	in the U.S. (2) Bathis recall applied in the vehicles countries and contain either pump impeller the. Vehicles with litions are not increased with the LS500h and LC5 wing mode, result thich the vehicle at an unreasonable campaign for the	es to certain vehice produced during sometime from the pumps of the condition of the condit	eurrent les with specific fuel specific periods that were produced beller of a type with o production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights of for certain Coyota intends to e future. See
Production Dates :			n 1		
VIN Range 1:	Begin :	NR	End: NR		☐ Not sequential

Vehicle 18:	2017-2018 Lexus GS	350				
Vehicle Type :						
Body Style :						
Power Train:	NR					
Descriptive Information:	vehicles in this rang understanding of the pumps supplied by I under specific circur with impellers of low lower surface streng drying for longer per under the aforement (3) Some hybrid However, with the evehicles will enter a and reduced motive distances. This does conduct a customer	e were sold condition, denso, conta nstances. T wer density th or (2) a priods of time ioned condensed models are exception of fail-safe dri power in we not presents	in the U. this reca aining in These vel and cont pump im e. Vehic litions ar e equippe LS500h iving mo which the at an unre	S. (2) Based on a control of the state of th	tain vehicles with specific fed during specific periods el pumps that were produc pump impeller of a type wi exposed to production solv nps that were not produced	eed ith eent d
n 1 n .	· ·		ovember	4, 2020 and atta	iched Part 373 for 204-012	•
	JUL 06, 2017 - OCT 0		- 1			,
VIN Range 1:	Begin: NR		End:	NR	☐ Not sequentia	al
Vehicle Type : Body Style :	2019-2019 Lexus GS	300				
Power Train :			_			
Descriptive Information:	vehicles in this rang understanding of the pumps supplied by I under specific circur with impellers of low lower surface streng drying for longer per under the aforement (3) Some hybrid However, with the evehicles will enter a and reduced motive distances. This does conduct a customer attached Toyota letter the pumple of t	e were sold condition, denso, conta nstances. To ver density th or (2) a priods of time ioned cond models are acception of fail-safe dri power in we not present satisfaction er dated No	in the U. this reca aining in These vel and cont pump im e. Vehic litions ar e equippe LS500h iving mo which the at an unre	S. (2) Based on a control of the state of th	Toyota's current tain vehicles with specific fed during specific periods el pumps that were product pump impeller of a type wiexposed to production solvens that were not produced.	eed ith eent d
	MAY 16, 2019 - MAY		F. 1	ATD.	□ 37 . · · ·	- 1
VIN Range 1 :	Begin : NF		End:	NK 	☐ Not sequentia	al

Vehicle 20:	2018-2018 Lexus L	C500h		
Vehicle Type :				
Body Style :				
Power Train:	NR			
Descriptive Information:	vehicles in this rangunderstanding of the pumps supplied by under specific circular with impellers of lower surface strendrying for longer pounder the aforement (3) Some hybrical However, with the vehicles will enter a and reduced motive distances. This does conduct a customer	ge were sold ne condition, Denso, cont mstances. To wer density gth or (2) a eriods of tim ntioned conc d models are exception of a fail-safe dr e power in we es not preser	in the U.S. (2) Based of this recall applies to caining impellers productives evenicles contain and contain either (1) pump impeller that was e. Vehicles with fuel plitions are not included equipped with the after LS500h and LC500h, it iving mode, resulting it is an unreasonable risks campaign for these versal than the second contains the campaign for these versal in the second campaign for these versal in the campaign for the campaign	ertain vehicles with specific fuel aced during specific periods fuel pumps that were produced a pump impeller of a type with as exposed to production solvent umps that were not produced
	ŭ		ovember 4, 2020 and a	tached Part 575 for 20v-012.
	JUL 12, 2017 - OCT		7 1 17	
VIN Range 1:	Begin: N	K	End: NR	☐ Not sequential
Vehicle 21 : Vehicle Type : Body Style : Power Train :	2019-2020 Lexus L	C500h		
		1 1 1.	1 41 41 1	1 1 . 1
Descriptive Information :	vehicles in this rangunderstanding of the pumps supplied by under specific circular with impellers of looker surface strendrying for longer punder the aforement (3) Some hybrical However, with the vehicles will enter a and reduced motive distances. This does conduct a customent attached Toyota let	ge were sold ne condition, Denso, cont mstances. To wer density gth or (2) a eriods of time ntioned cond d models are exception of a fail-safe dre e power in we es not present resatisfaction ter dated No	in the U.S. (2) Based of this recall applies to caining impellers productions and contain either (1) pump impeller that was e. Vehicles with fuel plitions are not included equipped with the affect LS500h and LC500h, it iving mode, resulting it is an unreasonable risks campaign for these versal than the second contains an unreasonable risks a campaign for these versal than the second contains a second cont	ertain vehicles with specific fuel aced during specific periods fuel pumps that were produced a pump impeller of a type with as exposed to production solvent umps that were not produced
Production Dates :	FEB 12, 2019 - JUN			
VIN Range 1:	Begin: N	R	End: NR	☐ Not sequential

Vehicle 22:	2019-2020 Lext	ıs LS500			
Vehicle Type :					
Body Style :					
Power Train:	NR				
Descriptive Information:	vehicles in this is understanding of pumps supplied under specific conditions with impellers of lower surface strong for longer under the aforem (3) Some hy However, with the vehicles will entand reduced modistances. This conduct a customer supplied to the conduct and reduced modistances.	range were sold of the condition by Denso, conticumstances. If lower density rength or (2) a reperiods of timentioned condition of the exception of the excepti	I in the U.S. (2) In this recall applications impellers and contain either pump impellers and contain either. Vehicles with ELS500h and LC iving mode, resurted to the vehicle at an unreasonal campaign for the contains and the company of the company of the contains and the contains and the contains and the company of the company of the contains and the contains	s produced during a ontain fuel pumps her (1) a pump imp that was exposed to h fuel pumps that w ncluded at this time the aforementions 500h, if the conditi	current les with specific fuel specific periods that were produced beller of a type with o production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights a for certain Coyota intends to e future. See
D 1 D .	ŭ		oveniber 4, 2020	and attached Part	373 101 2UV-U12.
Production Dates :			E I MD		
VIN Range 1:	Begin:	NR	End: NR		☐ Not sequential
Vehicle 23 : Vehicle Type : Body Style :	2019-2019 Lext	ıs GS350			
Power Train:	NR				
Descriptive Information:	vehicles in this is understanding of pumps supplied under specific cowith impellers of lower surface strong for longer under the aforem (3) Some hy However, with the vehicles will enter and reduced more distances. This conduct a customattached Toyota	range were sold of the condition by Denso, conticumstances. If lower density rength or (2) a r periods of timentioned conditioned conditioned are a fail-safe drative power in with the exception of the exception	I in the U.S. (2) If this recall appliance and impellers and contain either the vehicles with the equipped with LS500h and LC iving mode, resurted to the vehicle at an unreasonal campaign for the this recall and the campaign for the campaign f	Based on Toyota's contain vehices to certain vehices produced during sontain fuel pumps ther (1) a pump impethat was exposed to fuel pumps that was the aforementioned the conditi	current les with specific fuel specific periods that were produced beller of a type with o production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights a for certain Coyota intends to e future. See
Production Dates:					
VIN Range 1:	Begin :	NR	End: NR		☐ Not sequential

Vehicle 24:	2018-2019 Le	xus GX460			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	vehicles in this understanding pumps supplied under specific with impellers lower surface adrying for long under the afor (3) Some Mowever, with vehicles will enand reduced medistances. This conduct a cust	s range were so of the condition of the exception of the exception of the exception of the a fail-safe notive power is does not precomer satisfacts	old in the U.S. (2) ion, this recall apportaining impeller is. These vehicles of the contain eight and contain eight and contain eight are equipped with a of LS500h and LO driving mode, reson which the vehicle sent an unreasonation campaign for	rs produced during contain fuel pumps ther (1) a pump impethat was exposed to the fuel pumps that was this time the aforemention (2500h, if the condition).	current cles with specific fuel specific periods that were produced peller of a type with o production solvent were not produced e. ed fuel pumps. ion occurs, these on of warning lights in for certain Toyota intends to e future. See
Production Dates :	ū			o and accaence I are	.070101 207 012.
VIN Range 1:		NR	End: NR		■ Not sequential
VII Wange 1	Deg	1110	Ziid . TVIV		not sequential
Vehicle 25:	2017-2017 Le	xus IS200t			
Vehicle Type :					
Body Style :					
Power Train:	NR				
Descriptive Information :	vehicles in this understanding pumps supplied under specific with impellers lower surface a drying for long under the afor (3) Some if However, with vehicles will even and reduced many distances. This conduct a cust attached Toyon	s range were so of the condition of the exception of the exception of the condition of the	old in the U.S. (2) ion, this recall apportaining impeller is. These vehicles of a pump impeller time. Vehicles with a re equipped with a of LS500h and LO driving mode, resum which the vehicles ent an unreasonation campaign for	Based on Toyota's or lies to certain vehices produced during contain fuel pumps ther (1) a pump important was exposed to the fuel pumps that was included at this time the aforemention (C500h, if the condition).	current cles with specific fuel specific periods that were produced peller of a type with o production solvent were not produced e. ed fuel pumps. ion occurs, these on of warning lights in for certain Toyota intends to e future. See
Production Dates :					
VIN Range 1:	Begin:	NR	End: NR		☐ Not sequential

Vehicle Type :	2019-2019 Lexus IS300		
Body Style :	MD		
Power Train : Descriptive Information :	(1) Although the involved very vehicles in this range were so understanding of the condition pumps supplied by Denso, counder specific circumstances with impellers of lower dens lower surface strength or (2) drying for longer periods of under the aforementioned counder the aforementioned counder the aforementioned counders, with the exception vehicles will enter a fail-safe and reduced motive power in distances. This does not present	hicles are within the above production old in the U.S. (2) Based on Toyota's condition, this recall applies to certain vehicles to certain impellers produced during a These vehicles contain fuel pumps ity and contain either (1) a pump impart a pump impeller that was exposed to ime. Vehicles with fuel pumps that word in the conditions are not included at this time are equipped with the aforemention of LS500h and LC500h, if the condition which the vehicle can still be driver sent an unreasonable risk to safety. The condition campaign for these vehicles in the condition campaign for these vehicles in the condition of the comparison of these vehicles in the condition campaign for these vehicles in the condition of the comparison of these vehicles in the condition of the condition o	current cles with specific fuel specific periods that were produced peller of a type with o production solvent were not produced e. ed fuel pumps. ion occurs, these on of warning lights i for certain Coyota intends to
		November 4, 2020 and attached Par	
Production Dates:	DEC 03, 2018 - MAY 17, 2019		
VIN Range 1:		End: NR	☐ Not sequential
Vahiala 27	2019-2019 Lexus IS350		
Vehicle Type :	2019-2019 Lexus 19990		
Body Style :			
Power Train :	NR		
Descriptive Information:	vehicles in this range were so understanding of the condition pumps supplied by Denso, counder specific circumstances with impellers of lower dens lower surface strength or (2) drying for longer periods of to under the aforementioned co (3) Some hybrid models However, with the exception vehicles will enter a fail-safe and reduced motive power in distances. This does not pre- conduct a customer satisfact	hicles are within the above production of the U.S. (2) Based on Toyota's condition, this recall applies to certain vehicles are vehicles contain fuel pumps. These vehicles contain fuel pumps ity and contain either (1) a pump impart a pump impeller that was exposed to ime. Vehicles with fuel pumps that wonditions are not included at this time are equipped with the aforemention of LS500h and LC500h, if the condition driving mode, resulting in illumination which the vehicle can still be driver sent an unreasonable risk to safety. Some campaign for these vehicles in the November 4, 2020 and attached Participation.	current cles with specific fuel specific periods that were produced peller of a type with o production solvent were not produced e. ed fuel pumps. ion occurs, these on of warning lights a for certain Toyota intends to e future. See
Production Dates:	DEC 03, 2018 - MAY 17, 2019		
VIN Range 1:	Begin: NR	End: NR	☐ Not sequential

Vehicle 28:	2018-2018 Lexus LC50	0		
Vehicle Type :				
Body Style :				
Power Train:	NR			
Descriptive Information:				
Duaduatian Datas	ŭ		ind attached 1 art 373 for 201-012.	
	JUL 12, 2017 - OCT 05, 2			
VIN Range 1:	Begin: NR	End: NR	☐ Not sequential	
Vehicle 29 : Vehicle Type : Body Style : Power Train :	2019-2020 Lexus LC50	0		
		ad vahialas ara viithin tha	above production period not all	
	vehicles in this range w understanding of the co pumps supplied by Den under specific circumst with impellers of lower lower surface strength of drying for longer period under the aforemention (3) Some hybrid model of the excevehicles will enter a fail and reduced motive por distances. This does no conduct a customer sati attached Toyota letter of	ere sold in the U.S. (2) Bas andition, this recall applies so, containing impellers prances. These vehicles contained and contain either or (2) a pump impeller that is of time. Vehicles with fused conditions are not included are equipped with the ption of LS500h and LC500 resafe driving mode, resultiwer in which the vehicle cat present an unreasonable is faction campaign for the slated November 4, 2020 and applies to the state of the second applies of the slated November 4, 2020 and the second applies of the slated November 4, 2020 and the second applies of the second applies of the second applies of the slated November 4, 2020 and the second applies of the second applies o	to certain vehicles with specific fuel roduced during specific periods tain fuel pumps that were produced r (1) a pump impeller of a type with at was exposed to production solventuel pumps that were not produced	
Production Dates:	FEB 01, 2019 - JUN 21, 2	2019		
VIN Range 1:	Begin: NR	End: NR	☐ Not sequential	

Vehicle 30:	2018-2018 Lexus LS500			
Vehicle Type :				
Body Style :				
Power Train:	NR			
Descriptive Information:	(1) Although the involved vehicles in this range we understanding of the compumps supplied by Dens under specific circumstate with impellers of lower of lower surface strength of drying for longer period under the aforementions (3) Some hybrid mo However, with the except vehicles will enter a fail-and reduced motive powdistances. This does not conduct a customer satisfattached Toyota letter definitions.	ere sold in the U.S. (2) addition, this recall appears, containing impelled ances. These vehicles density and contain our (2) a pump impelled of time. Vehicles were dedicted are equipped with the vehicles are driving mode, rever in which the vehicles are an unreasonated and in the present an unreasonated and in the vehicles are an unreasonated are are the present an unreasonated and in the vehicles are an unreasonated are are unreasonated and in the vehicles are an unreasonated and in the vehicles are are unreasonated and in the vehicles are unreasonated and in the vehicles are are unreasonated and in the vehicles are unreason) Based on Toyota's copplies to certain vehiclers produced during some contain fuel pumps the either (1) a pump import that was exposed to with fuel pumps that we to included at this time ith the aforementione LC500h, if the condition esulting in illumination icle can still be driven mable risk to safety. To these vehicles in the	les with specific fuel specific periods that were produced beller of a type with production solvent were not produced be defined pumps. It is a produced by the specific pumps on occurs, these on of warning lights for certain coyota intends to be future. See
Duaduatian Datas	ů		20 and attached I art	373101 £0V-01£.
	JUL 27, 2017 - AUG 25, 2 Begin : NR	End: NR		Not acquestial
VIN Range 1:	begin: NK	End: NR		☐ Not sequential
Vehicle 31 : Vehicle Type : Body Style :	2019-2019 Lexus LS500	h		
Power Train:	NR			
Descriptive Information:	vehicles in this range we understanding of the corpumps supplied by Densunder specific circumstate with impellers of lower of lower surface strength of drying for longer period under the aforemention (3) Some hybrid mo However, with the except vehicles will enter a fail-and reduced motive powed istances. This does not conduct a customer satisfattached Toyota letter definition.	ere sold in the U.S. (2) adition, this recall appears, containing impellemes. These vehicles density and contain our (2) a pump impellement of time. Vehicles were deductions are not dels are equipped wotion of LS500h and based driving mode, rever in which the vehicles are the vehicles are an unreasons affaction campaign for atted November 4, 20) Based on Toyota's copplies to certain vehicles opplies to certain vehiclers produced during so contain fuel pumps teither (1) a pump imper that was exposed to with fuel pumps that we to included at this time ith the aforementione LC500h, if the condition esulting in illumination icle can still be driven mable risk to safety. To these vehicles in the	les with specific fuel specific periods that were produced beller of a type with production solvent were not produced beller of the produ
	FEB 01, 2019 - MAY 27, 2			Not so
VIN Range 1 :	Begin: NR	End: NR		☐ Not sequential

Vehicle 32:	2018-2019 Lexus LX57	0		
Vehicle Type :				
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) Based on Toyota's current understanding of the condition, this recall applies to certain vehicles with specific fuel pumps supplied by Denso, containing impellers produced during specific periods under specific circumstances. These vehicles contain fuel pumps that were produced with impellers of lower density and contain either (1) a pump impeller of a type with lower surface strength or (2) a pump impeller that was exposed to production solvent drying for longer periods of time. Vehicles with fuel pumps that were not produced under the aforementioned conditions are not included at this time. (3) Some hybrid models are equipped with the aforementioned fuel pumps. However, with the exception of LS500h and LC500h, if the condition occurs, these vehicles will enter a fail-safe driving mode, resulting in illumination of warning lights and reduced motive power in which the vehicle can still be driven for certain distances. This does not present an unreasonable risk to safety. Toyota intends to conduct a customer satisfaction campaign for these vehicles in the future. See attached Toyota letter dated November 4, 2020 and attached Part 573 for 20V-012.			
D 1 (1 D)	v		id attached I art 373 for 201-012.	
	JUL 20, 2018 - APR 05, 2			
VIN Range 1:	Begin: NR	End: NR	☐ Not sequential	
Vehicle 33 : Vehicle Type : Body Style : Power Train :	2017-2017 Lexus RC20	Ot .		
	vehicles in this range we understanding of the compumps supplied by Denunder specific circumst with impellers of lower lower surface strength drying for longer period under the aforemention (3) Some hybrid me However, with the excevehicles will enter a fail and reduced motive por distances. This does not conduct a customer satt attached Toyota letter of	ere sold in the U.S. (2) Base ondition, this recall applies aso, containing impellers preances. These vehicles contained and contain either or (2) a pump impeller that ds of time. Vehicles with funed conditions are not included are equipped with the option of LS500h and LC500h-safe driving mode, resulting wer in which the vehicle capt present an unreasonable isfaction campaign for these dated November 4, 2020 and applies and the conditions are not included as a second contains and the conditions are not included as a second condition and the conditions are not included as a second condition and the conditions are not included as a second condition and the conditions are not included as a second condition and the conditions are not included as a second condition and the conditions are not included as a second condition are not	to certain vehicles with specific fuel roduced during specific periods ain fuel pumps that were produced (1) a pump impeller of a type with t was exposed to production solvent all pumps that were not produced	
Production Dates:	JUL 05, 2017 - SEP 13, 2	2017		
VIN Range 1:	Begin: NR	End: NR	☐ Not sequential	

Vehicle 34:	2019-2019 Lexus R	C300			
Vehicle Type :					
Body Style :					
Power Train:	NR				
Descriptive Information:	vehicles in this rang understanding of the pumps supplied by under specific circular with impellers of lower surface streng drying for longer per under the aforement (3) Some hybrid However, with the evehicles will enter a and reduced motive distances. This does conduct a customer	e were sold e condition, Denso, cont instances. The ver density (th or (2) a riods of time tioned cond models are exception of fail-safe dre power in we is not presents	in the U.S. this recal aining implies vehicle and contains are experienced at the contains are experienced at the contains are the contains ar	pellers produced duri- icles contain fuel pum- nin either (1) a pump- peller that was expose as with fuel pumps that in not included at this to d with the aforementi- and LC500h, if the con- e, resulting in illuminal rehicle can still be driven asonable risk to safety in for these vehicles in	a's current chicles with specific fuel ng specific periods ups that were produced impeller of a type with ed to production solvent at were not produced ime. ioned fuel pumps. dition occurs, these lation of warning lights wen for certain y. Toyota intends to
D 1 11 D 1	ŭ		weilibei 4	, 2020 and attached r	alt 373 101 20V-012.
	FEB 01, 2019 - MAY		F 1 1	. D.	
VIN Range 1:	Begin: NI	į.	End: N	ĸ	☐ Not sequential
Vehicle Type : Body Style :	2019-2019 Lexus R	C350			
Power Train :	NR				
Descriptive Information:	vehicles in this rang understanding of the pumps supplied by under specific circu- with impellers of low lower surface streng drying for longer per under the aforement (3) Some hybrid However, with the evehicles will enter a and reduced motive distances. This does conduct a customer attached Toyota lett	e were sold e condition, Denso, cont instances. The ver density gth or (2) a riods of time tioned cond models are exception of fail-safe dre power in we is not present satisfaction er dated No	in the U.S. this recal aining important contains and contains are equipped LS500h a living modulation the votan unreal campaign	d. (2) Based on Toyota l applies to certain versellers produced during the cellers produced during the celler that was exposed with fuel pumps that a not included at this the dwith the aforemention of LC500h, if the concept of the central produced in the central produce	a's current chicles with specific fuel ng specific periods ups that were produced impeller of a type with ed to production solvent at were not produced ime. I doned fuel pumps. dition occurs, these lation of warning lights wen for certain y. Toyota intends to
	FEB 01, 2019 - MAY		D. J. 31	'D	□ N
VIN Range 1 :	Begin : NI		End: N	ĸ	☐ Not sequential

Vehicle 36:	2017-2017 Lexus I	RX350			
Vehicle Type :					
Body Style :					
Power Train:	NR				
Descriptive Information:	vehicles in this ran understanding of to pumps supplied by under specific circular with impellers of lower surface strendrying for longer punder the aforeme (3) Some hybrody However, with the vehicles will enter and reduced motive distances. This doconduct a custome	ge were sold he condition, Denso, cont umstances. To wer density ngth or (2) a eriods of tim ntioned cond id models are exception of a fail-safe dr e power in we es not preser r satisfaction	in the U.S. (2 this recall apaining impellations are not equipped we are the equipped we are the equipped which the vehit an unreason campaign for	n the above production (2) Based on Toyota's copplies to certain vehiculars produced during sets contain fuel pumps to either (1) a pump important was exposed to with fuel pumps that work included at this time with the aforementioned LC500h, if the conditions in illumination icle can still be driven on able risk to safety. To these vehicles in the 1020 and attached Part	les with specific fuel specific periods that were produced peller of a type with production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights for certain coyota intends to e future. See
n 1 n .	· ·		ovember 4, 20	UZU and attached Part	373 10f 20V-012.
	JUL 03, 2017 - NOV		- 1 M		
VIN Range 1:	Begin: N	IR	End: NR		☐ Not sequential
Vehicle Type : Body Style :	2019-2020 Lexus I	RX350L			
Power Train :	NR				
Production Dates:	vehicles in this ran understanding of t pumps supplied by under specific circuith impellers of le lower surface streedrying for longer punder the aforeme (3) Some hybrody However, with the vehicles will enter and reduced motive distances. This doconduct a custome attached Toyota le	ge were sold he condition, Denso, cont imstances. To wer density agth or (2) a eriods of tim ntioned cond id models are exception of a fail-safe dr e power in we es not preser r satisfaction	in the U.S. (2 this recall apaining impellations and contain pump impellate. Vehicles we ditions are not equipped we ES500h and diving mode, resolutions are unreasonated an unreasonated acampaign for	n the above production (2) Based on Toyota's copplies to certain vehiculars produced during sets contain fuel pumps to either (1) a pump important was exposed to with fuel pumps that worth the aforementioned LC500h, if the conditioned it can still be driven onable risk to safety. The or these vehicles in the 1020 and attached Part	urrent les with specific fuel specific periods that were produced peller of a type with production solvent were not produced e. ed fuel pumps. on occurs, these on of warning lights for certain Coyota intends to e future. See
	MAY 09, 2019 - SEI		n 1		
VIN Range 1:	Begin: N	IR	End: NR		☐ Not sequential

Vehicle 38:	2019-2019 Lexus U	X200		
Vehicle Type :				
Body Style :				
Power Train:	NR			
Descriptive Information:				
	ŭ		vember 4, 2020 and att	ached Part 573 for 20V-012.
	JUN 25, 2018 - FEB			
VIN Range 1:	Begin: N	R	End: NR	☐ Not sequential
Vehicle 39 : Vehicle Type : Body Style : Power Train :	2018-2019 Lexus N	IX300		
Descriptive Information:	vehicles in this rangunderstanding of the pumps supplied by under specific circular with impellers of lower surface strendrying for longer punder the aforement (3) Some hybrical However, with the vehicles will enter a and reduced motive distances. This does conduct a customer attached Toyota let	ge were sold ne condition, Denso, contamstances. To wer density gth or (2) a geriods of time tioned conditioned conditioned conditioned a fail-safe dries power in was not present a satisfaction ter dated No	in the U.S. (2) Based on this recall applies to certaining impellers produce these vehicles contain further (1) are pump impeller that was e. Vehicles with fuel publicions are not included are equipped with the afor LS500h and LC500h, if the vehicle can still that an unreasonable risk to campaign for these vehicles.	rtain vehicles with specific fuel red during specific periods arel pumps that were produced a pump impeller of a type with exposed to production solvent amps that were not produced at this time. The condition occurs, these illumination of warning lights a be driven for certain to safety. Toyota intends to
	MAY 11, 2018 - API			
VIN Range 1:	Begin: N	R	End: NR	■ Not sequential

	2019-2020 Lexus RX35	50		
Vehicle Type :				
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) Based on Toyota's current understanding of the condition, this recall applies to certain vehicles with specific fuel pumps supplied by Denso, containing impellers produced during specific periods under specific circumstances. These vehicles contain fuel pumps that were produced with impellers of lower density and contain either (1) a pump impeller of a type with lower surface strength or (2) a pump impeller that was exposed to production solvent drying for longer periods of time. Vehicles with fuel pumps that were not produced under the aforementioned conditions are not included at this time. (3) Some hybrid models are equipped with the aforementioned fuel pumps. However, with the exception of LS500h and LC500h, if the condition occurs, these vehicles will enter a fail-safe driving mode, resulting in illumination of warning lights and reduced motive power in which the vehicle can still be driven for certain distances. This does not present an unreasonable risk to safety. Toyota intends to conduct a customer satisfaction campaign for these vehicles in the future. See attached Toyota letter dated November 4, 2020 and attached Part 573 for 20V-012.			
Production Dates	APR 15, 2019 - DEC 06,		d detached furto 70 for 20 7 012.	
VIN Range 1:		End: NR	☐ Not sequential	
viiv italige 1.	begin. Tvit	Liid. Wit	Not sequential	
Vehicle 41 : Vehicle Type : Body Style : Power Train :	2018-2018 Lexus RX35	50L		
		1 1 1 1 1 1 1	1 1 1	
Descriptive Information:	vehicles in this range we understanding of the copumps supplied by Derunder specific circumst with impellers of lower lower surface strength drying for longer periounder the aforemention (3) Some hybrid me However, with the excepticles will enter a fair and reduced motive podistances. This does not conduct a customer sat attached Toyota letter.	vere sold in the U.S. (2) Base ondition, this recall applies also, containing impellers preances. These vehicles contained and contain either or (2) a pump impeller that ds of time. Vehicles with funed conditions are not included are equipped with the eption of LS500h and LC500h-safe driving mode, resulting wer in which the vehicle capt present an unreasonable isfaction campaign for these dated November 4, 2020 and applies and the conditions are sold the caption of the second the caption campaign for the second the caption campaign for the second the caption of the caption campaign for the second the caption campaign for the second the caption campaign for the caption caption campaign for the caption ca	to certain vehicles with specific fuel roduced during specific periods ain fuel pumps that were produced (1) a pump impeller of a type with t was exposed to production solvent all pumps that were not produced uded at this time. The aforementioned fuel pumps. Oh, if the condition occurs, these ag in illumination of warning lights	
Production Dates:	AUG 01, 2017 - AUG 25	, 2017		
VIN Range 1:	Begin: NR	End: NR	☐ Not sequential	

Description of Defect:

Description of the Defect: See attached Toyota letter dated November 4, 2020 and attached Part 573 for

20V-012.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: See attached Toyota letter dated November 4, 2020 and attached Part 573 for

20V-012.

Description of the Cause: NR
Identification of Any Warning NR

that can Occur:

Involved Components:

Component Name 1: Pump Assy, Fuel w/Filter

Component Description: Fuel Pump Assembly

Component Part Number: 23220-0C301, 23220-0S011, 23220-25020, 23220-31430, 23220-50271, 23220-

F0020

Component Name 2: Pump Assy, Fuel

Component Description: Fuel Pump Assembly

Component Part Number: 23221-25030,23221-31130,23221-36030

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

See attached Toyota letter dated November 4, 2020 and attached Part 573 for 20V-012.

Description of Remedy:

Description of Remedy Program: See attached Toyota letter dated November 4, 2020 and attached Part 573

for 20V-012.

How Remedy Component Differs NR

from Recalled Component :

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: See attached Toyota letter dated November 4, 2020 and attached Part

573 for 20V-012.

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

^{*} NR - Not Reported