VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4522	DATE	Jun.26.2019	
MANUFACTURER	ΤΟΥΟΤΑ			
DESCRIPTION OF	In a DC-DC converter, due to improper maintenance of the jigs used for the			
DEFECT	circuit board soldering process, there is a possibility that the soldering of a			
	specific transistor to the circuit board in the DC-DC converter could be			
	inadequate. When soldered under this condition, the solder could separate			
	over time due to temperature cycling of solder under normal vehicle operation.			
	As a result, the auxiliary battery may no longer receive power from the DC-DC			
	converter, illuminating mu	ltiple warning lights and	messages on the instrument	
	panel and in the worst ca	se, the hybrid system co	uld shut down, resulting in	
	loss of motive power.			

ТҮРЕ	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
DAA-NHP10	[AQUA]	2018	11,748
DAA-NHP10H			
DAA-NKE165	[COROLLA AXIO]		773
DAA-NKE165G	[COROLLA FIELDER]		2,345
DAA-NHP170G	[SIENTA]		2,497
6AA-NHP170G			
DAA-NHP130	[Vitz]		1,560
DAA-NTP10	[JPN TAXI]		695
		TOTAL	19,618