

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4966	DATE	Jun.1.2021
MANUFACTURER	TOYOTA		
DESCRIPTION OF DEFECT	In a hybrid system, since the power conversion module control board has insufficient resistance to electrical noise, the power supply control circuit may erroneously detect the electrical noise, generated by the voltage fluctuation of the high voltage circuit, as an abnormality and stop momentarily. Therefore, the power supply voltage may drop momentarily, the engine warning light may be turned on and a momentary power loss may occur.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
6AA-ZWR80G 6AA-ZWR80W	[NOAH] [VOXY] [ESQUIRE]	2021	9,075
6AA-NHP170G	[SIENTA]	2021	7,463
6AE-NHP160V	[PROBOX]	2020-2021	3,865
6AA-NTP10	[JPN TAXI]	2021	1,684
6AA-NHP10	[AQUA]	2020-2021	1,210
6AA-ZVW40W	[PRIUS α]	2021	167
6AA-ZVW41W			446
6AA-ZWA10	[CT200h]	2021	251
6AA-ZVW41N	[MEBIUS]	2021	1
		TOTAL	24,162