## VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic / Import Vehicles

CAMPAIGN No.	5203	DATE	September 8, 2022				
MANUFACTURER	UD Trucks Corporation						
DESCRIPTION OF DEFECT	<ul> <li>(1) With regards to windshield wipers, due to the inappropriate vehicle-master-control-unit-program which controls windshield wiper's operation, when the wipers are operated under intermittent mode, and the operation stopped at the designated position, then, the wiper swith is restarted, arc discharge may occur at the wiper relay contact point, after which a short circuit might be caused. Thus, overcurrent may occur at the wiper power circuit which could lead to a fuse fusing, upon which the wiper might become inoperable and might unable to secure the required field of view.</li> <li>(2) Regarding the headlight automatic lighting function, due to the inappropriate front chassis input/output module program setting, when the ignition swith is turned on, the module memory capacity may become insufficient according to the module processing status. Thus, the headlight automatic lighting switch on/off function may be on emmergency mode which maintain the headlight with low beam operation regardless of the ambient illumination. Therefore, it might violate the headlight with low beam automatic switch on/off requirement.</li> </ul>						
TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE				
2PG-CD4BA 2PG-CD4BA-Kai	Quon	2021-2022	67	(1) (2)	67 63		
2PG-CD4CA		2021-2022	104	(1) (2)	104 96		
2PG-CD5AL 2PG-CD5AL-Kai		2021-2022	27	(1) (2)	27 25		
2PG-CD5BA		2021-2022	149	(1) (2)	149 143		
2PG-CD5BL		2021-2022	109	(1) (2)	109 105		
2PG-CD5CA		2021-2022	1,293		1,292 1,231		
2PG-CD5CE		2021-2022	153	(1) (2)	153 143		
2PG-CD5CL		2021-2022	138	(1) (2)	138 127		
2DG-CF5AL		2021-2022	83	(1) (2)	83 79		
2PG-CG4CA 2PG-CG4CA-Kai		2021-2022	147	(1) (2)	146 140		
2PG-CG5BA 2PG-CG5BA-Kai		2021-2022	15	(1) (2)	15 15		
2PG-CG5BE		2021	3	(1) (2)	3 3		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE		
2PG-CG5BL	Quon	2021-2022	5	(1) (2)	5 5
2PG-CG5CA 2PG-CG5CA-Kai		2021-2022	3,409		3,408 3,257
2PG-CG5CE		2021-2022	327	(1) (2)	326 298
2PG-CG5CL		2021-2022	157	(1) (2)	157 144
2RG-CG5FA		2022	3	(1) (2)	3 3
2PG-CV4BA		2021-2022	94	(1) (2)	94 88
2PG-CW4AL		2021-2022	240	(1) (2)	240 233
2PG-CW5AL 2PG-CW5AL-Kai		2021-2022	981	(1) (2)	981 908
2PG-CW5BL 2PG-CW5BL-Kai		2021-2022	360	(1) (2)	360 327
2PG-CW5CA 2PG-CW5CA-Kai		2021-2022	135	(1) (2)	135 122
2PG-CW5CL 2PG-CW5CL-Kai		2021-2022	193	(1) (2)	193 175
2PG-CW5DL		2022	1	(1) (2)	1 1
2PG-CX5BA 2PG-CX5BA-Kai		2021-2022	57	(1) (2)	57 53
2PG-CX5BL 2PG-CX5BL-Kai		2021-2022	53	(1) (2)	53 44
2DG-CZ5BL 2DG-CZ5BL-Kai		2021-2022	275	(1) (2)	275 260
2PG-GK5AAB 2PG-GK5AAB-Kai		2021-2022	2,262		2,262 2,109
2PG-GK5AAD 2PG-GK5AAD-Kai		2021-2022	696	(1) (2)	696 667
2PG-GK5AAE 2PG-GK5AAE-Kai		2021-2022	169	(1) (2)	169 166
2PG-GK5AAK		2021	3	(1) (2)	3
2RG-GK5DAB		2022	1	(1) (2)	1 1
2DG-HF5AL	_	2021	2	(1) (2)	2 2
2DG-HZ5BL		2021	4	(1) (2)	4 4
2DG-SF5AL		2021-2022	3	(1) (2)	3
		TOTAL	11,718	(1) · (2) ·	11,714 11,043