## VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4367	DATE	November.22, 2018	
MANUFACTURER	HONDA MOTOR CO., LTD.			
DESCRIPTION OF DEFECT	In certain vehicles equipped with 6-speed dual-clutch automatic transmission, the engine electronic control unit (ECU) for shift control is inappropriately located whereby the ECU internal elements' resistance may be increased by the thermal influence of the engine if long-time low-speed driving is repeated. Should this happen, the power supply voltage to the inner shaft sensor and outer shaft sensor would drop, when the warning light would come on and the fail-safe would function whereby the vehicle would be unable to shift automatically and, in the very worst case, the clutch could be disengaged whereby the vehicle could be unable to transmit driving force and eventually disabled.			

TYPE	COMMERCIAL	MODEL YEAR	NUMBER OF
	NAME	RECALLED	VEHICLE
2BL-RC95	「X-ADV」	2017-2018	1,254
		TOTAL	1,254