VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Import Vehicles

CAMPAIGN No.	Gai-2749	DATE	Nov 22 2018	
MANUFACTURE	FCA US LLC (Japanese Importer : Fiat Chrysler Automobiles Japan Ltd.)			
DESCRIPTION OF DEFECT	The fault handling strategy of the Powertrain Control Module (PCM) software on the vehicles does not remove positive torque requests from the engine controller if the CAN–C bus stops communicating while the cruise control is requesting positive torque. In the instance of a short in the vehicle causing the CAN–C bus to stop communicating while the cruise control is active and the vehicle speed is below the set speed such that the cruise control system is requesting positive torque at the exact moment of the short, it is possible for a positive torque request to be locked on the PCM which may result in either the vehicle maintaining its current speed or possibly accelerating. If the driver does not shift to neutral or apply the brakes to stop the vehicle this condition can cause a vehicle crash without warning.			

TYPE	COMMERCIAL	MODEL YEAR	NUMBER OF
	NAME	RECALLED	VEHICLE
ABA-M624	[Compass]	2018	1187
		TOTAL	1187