Vehicle Safety/Pollution Recall Campaign in Japan

Import Vehicles

Campaign No.	Gai – 2119	Date	November, 28 ,2014		
Manufacturer	Jaguar Land Rover Limited (Japanese Importer : Jaguar Land Rover Japan Limited)				
Description of defect	Customers in Japan have reported cases of heavy steering, usually after having driven at highway speeds and then returned to lower vehicles speeds such as town driving in traffic/parking and upon service inspection of the vehicle no fault can be found. Jaguar XJ, Land Rover Range Rover and Range Rover Sport vehicles use a Servotronic steering system, where the level of Power Assisted Steering (PAS) assistance is controlled by software within the vehicles Body Control Module (BCM). The PAS system software has a back-up strategy that ensures when a fault with either the servotronic valve, which controls the level of assistance, or the relevant vehicle wiring is detected, the vehicle adopts a level of PAS assistance similar to the level that a customer would experience at normal highway speeds. This default assistance condition reduces steering assistance to ensure steering operation is suitable in all driving conditions. Jaguar Land Rover have identified that, after further analysis of manufacturing data the end VIN and end production date stated on Recall Notification Gai-1914(J029 issue 1) is incorrect. The revised VIN range has added 67 vehicles to this recall campaign.				

Туре	Commercial name	Model year recalled		Number of vehicles
CBA-J12LA	「Jaguar XJ Lux.」 「Jaguar XJ Prem. Lux.」	2012		60
CBA-J12MA	「Jaguar XJ Supersport」	2012		3
CBA-J24MA	「Jaguar XJ Supersport LWB」	2012		4
			Total	67