VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	3910	DATE	Nov.29 2016		
MUNUFACTURER	Mitsubishi Fuso Truck and Bus Corporation				
DESCRIPTION OF DEFECT	On some heavy-duty trucks with rear tandem-axle and leaf suspensions, the shape of the radius rod brackets mounted to the trunnion crossmember is improper. The input from the radius rod during driving may deform the crossmember, and the bolts securing the crossmember and reinforcement may become loose. If the vehicle continues to be used in this condition, the bolts may break and the crossmember and reinforcement may crack. In the worst case, the fastener for the radius rod may be disengaged from the crossmember, which impairs the driving stability.				

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED		NUMBER OF VEHICLE
$\mathrm{QDG} ext{-}\mathrm{FQ}62\mathrm{F}$	「FUSO FIGHTER」	2015~2016		170
QKG-FV60VJR		2016~2016		239
QKG-FV60VX		2016~2016		244
QKG-FV60VY		2016~2016		130
QKG-FV60VZ		2016~2016		17
QPG-FS60VZ	「FUSO SUPER GREAT」	2016~2016		144
QPG-FV60VX		2016~2016		337
QPG-FV60VY		2016~2016		71
QPG-FV60VZ		2016~2016		136
QPG-FY60VY		2016~2016		28
			TOTAL	1,516