## VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

| CAMPAIGN No.4809DATESep. 17 2020MUNUFACTURERMitsubishi Fuso Truck and Bus CorporationOn some heavy-duty touring buses, due to inappropriate waterproofness of<br>the circuit board for the passenger seat overhead service sets (each equipped<br>with a reading light, air conditioning vent, stop button, speaker, etc.),<br>condensed water containing dusty foreign matter generated in the air<br>conditioning duct may reach the connector on the circuit board. If the vehicle<br>continues to be used in this condition, foreign matter may collect at the<br>bottom of the connector and a short circuit may occur between the terminals,<br>causing the reading light not to light up or the stop button to malfunction. In<br>the worst case, a fire may occur. |              |  |      |              |
|--|--------------|--|------|--------------|
| DESCRIPTION<br>OF DEFECT<br>OF DEFECT<br>On some heavy-duty touring buses, due to inappropriate waterproofness of<br>the circuit board for the passenger seat overhead service sets (each equipped<br>with a reading light, air conditioning vent, stop button, speaker, etc.),<br>condensed water containing dusty foreign matter generated in the air<br>conditioning duct may reach the connector on the circuit board. If the vehicle<br>continues to be used in this condition, foreign matter may collect at the<br>bottom of the connector and a short circuit may occur between the terminals,<br>causing the reading light not to light up or the stop button to malfunction. In  | CAMPAIGN No. | 4809   | DATE | Sep. 17 2020 |
| DESCRIPTION<br>OF DEFECT the connector and a short circuit may occur between the terminals, causing the reading light not to light up or the stop button to malfunction. In  | MUNUFACTURER | Mitsubishi Fuso Truck and Bus Corporation  |      |              |
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| TYPE       | COMMERCIAL<br>NAME | MODEL YEAR<br>RECALLED | NUMBER OF<br>VEHICLE |
|------------|--------------------|------------------------|----------------------|
| QDG-MM96FH | 「FUSO AERO ACE」    | 2012~2014              | 109                  |
| QDG-MM97FH |                    | $2014 \sim 2017$       | 338                  |
| TDG-MM96FH |                    | $2012 \sim 2015$       | 30                   |
| TDG-MM97FH |                    | $2014 \sim 2017$       | 71                   |
| QRG-MS96VP |                    | $2012 \sim 2017$       | 1,232                |
| QTG-MS96VP |                    | $2015 \sim 2017$       | 1,568                |
| 2TG-MS06GP |                    | $2017 \sim 2020$       | 1,867                |
|            |                    | TOTAL                  | 5,215                |