

**ORG5677**

ORG5677



January 15, 2010  
PE-CRE-10-0003

VIN Coordinator  
National Highway Traffic Safety Administration  
400 Seventh Street, S.W.  
Washington, D.C. 20590  
U.S.A.

Submission of revised VIN Coding System

Dear VIN Coordinator,

In accordance with the requirements of 49 CFR§565.7(d), Mitsubishi Fuso Truck and Bus Corporation (MFTBC) hereby submits a summary of the revised VIN coding system for the 2011 model heavy-duty vehicles manufactured by MFTBC.

This information is complete to the best of our knowledge. If you have any questions, please feel free to contact Mr. M. takahashi of Mitsubishi Fuso Truck & Bus Corporation at +81-44-331-5161 by telephone, +81-44-331-4821 by fax or [masayuki.takahashi@daimler.com](mailto:masayuki.takahashi@daimler.com) by E-mail.

Very truly yours,

A handwritten signature in black ink, appearing to read "Masayuki Takahashi", written over a horizontal line.

Masayuki Takahashi, Manager  
Certification & Regulation  
Product Engineering

2011 VEHICLE IDENTIFICATION NUMBER FOR HEAVY DUTY TRUCK  
( MITSUBISHI FUSO TRUCK AND BUS CORPORATION )

**J L 6 A M C 1 A 0 B K 1 2 3 4 5 6**

1ST : COUNTRY

J : JAPAN

12TH - 17TH : PLANT SEQUENTIAL NUMBER

2ND and 3RD : VEHICLE TYPE

L 6: INCOMPLETE VEHICLE for MFTA

11TH : PLANT

K : KAWASAKI

4TH : GVW/BRAKE SYSTEM

- A : 10,001-14,000LBS/HYDRAULIC
- B : 14,001-16,000LBS/HYDRAULIC
- C : 16,001-19,500LBS/HYDRAULIC
- D : 19,501-26,000LBS/AIR OVER HYDRAULIC
- E : 26,001-33,000LBS/AIR OVER HYDRAULIC
- F : 26,001-33,000LBS/FULL AIR
- G : 16,001-19,500LBS/AIR OVER HYDRAULIC
- H : 19,501-26,000LBS/FULL AIR

10TH : MODEL YEAR

B : 2011

9TH : CHECK DIGIT

8TH : ENGINE

- A : 2.998 • DIESEL TURBO CHARGED  
AND CHARGE AIR COOLED
- S : 4.899 • DIESEL TURBO CHARGED  
AND CHARGE AIR COOLED
- E : 7.545 • DIESEL TURBO CHARGED  
AND CHARGE AIR COOLED

5TH : LINE

- |            |           |            |            |
|------------|-----------|------------|------------|
| A : FE83D  | E : FG84D | J : FM65F  | N : FEC72S |
| B : FE84D  | F : FK61F | K : FK62F  | P : FEC72W |
| C : FE85D  | G : FM61F | L : FK65F  | R : FEC92S |
| D : FE84DW | H : FM64F | M : FEC52S | S : FGB72S |

7TH : CAB/CHASSIS TYPE and MAKE

1 : CHASSIS CAB for MITSUBISHI FUSO

6TH : SERIES (WHEELBASE)

- |                  |                  |                  |
|------------------|------------------|------------------|
| C : 2.6 - 2.89 m | J : 4.4 - 4.69 m | S : 6.2 - 6.59 m |
| D : 2.9 - 3.19 m | K : 4.7 - 4.99 m |                  |
| E : 3.2 - 3.49 m | L : 5.0 - 5.29 m |                  |
| F : 3.5 - 3.79 m | M : 5.3 - 5.59 m |                  |
| G : 3.8 - 4.09 m | N : 5.6 - 5.89 m |                  |
| H : 4.1 - 4.39 m | P : 5.9 - 6.19 m |                  |