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MITSUBISHI MOTORS CORPORATION

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ORIGINAL

April 10, 2001
QAN-A033

Mr. L. Robert Shelton
Executive Director
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
U. S. A.

2 pgs

Submission of VIN Coding System

Dear Mr. Shelton,

In accordance with the requirements of 49 CFR § 565.7(d), Mitsubishi Motors Corporation (MMC) hereby submits a summary of the VIN coding system for the 2002 model heavy-duty vehicles manufactured by MMC and sold by Mitsubishi Fuso Truck of America, Inc. (MFTA).

This information is complete to the best of our knowledge. Any questions should be directed to Mr. Nagata, Mitsubishi Motors R&D of America, Inc., at (703) 525-4800.

Very truly yours,
MITSUBISHI MOTORS CORPORATION

J. Doi

J. Doi, Manager
Office of Quality Assurance

cc : Mr. K. Nagata, MRDA-WDC
Mr. K. Hoshiko / Mr. M. Nomura, MRDA-AA

EXECUTIVE SECRETARIAT
APR 12 12:43 PM '01
NATIONAL HIGHWAY
TRAFFIC SAFETY ADM.

2002 VEHICLE IDENTIFICATION NUMBER FOR HEAVY DUTY TRUCKS
 MITSUBISHI MOTORS CORPORATION

J W 6 A A F 1 H 0 2 L 1 2 3 4 5 6

1ST : COUNTRY

J : JAPAN

2ND : MAKE

W : MITSUBISHI FUSO

3RD : VEHICLE TYPE

6 : INCOMPLETE VEHICLE

7 : TRUCK

4TH : GVW / BRAKE SYSTEM

A : 10,001 - 14,000 LBS / HYDRAULIC

B : 14,001 - 16,000 LBS / HYDRAULIC

C : 16,001 - 19,500 LBS / HYDRAULIC

D : 19,501 - 26,000 LBS / AIR OVER HYDRAULIC

E : 26,001 - 33,000 LBS / AIR OVER HYDRAULIC

F : 26,001 - 33,000 LBS / FULL AIR

5TH : LINE

A : FE639

D : FK617

G : FG639

L : FG649

B : FE649

E : FM617

H : FE640

C : FH211

F : FM657

K : FE640□W

6TH : SERIES (WHEELBASE)

C : 2.6 - 2.89 m

J : 4.4 - 4.69 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

12TH - 17TH : PLANT SEQUENTIAL NUMBER

11TH : PLANT

K : KAWASAKI-1

L : KAWASAKI-2

M : KAWASAKI-3

10TH : MODEL YEAR

2 : 2002

9TH : CHECK DIGIT

8TH : ENGINE

E : 7.545L DIESEL TURBO CHARGED
AND CHARGE AIR COOLED

G : 5.861L DIESEL TURBO CHARGED
AND CHARGE AIR COOLED

H : 3.907L DIESEL TURBO CHARGED
AND CHARGE AIR COOLED

S : 4.899L DIESEL TURBO CHARGED
AND CHARGE AIR COOLED

7TH : CAB/CHASSIS TYPE

1 : CHASSIS CAB

3 : MIXER