



# 01-22-N11B-230Z

## MITSUBISHI MOTORS CORPORATION

POST OFFICE:  
BOX NO. 17, TAKANAWA  
TOKYO, JAPAN  
CABLE ADDRESS:  
BISHIJIKO TOKYO

33-8, SHIBA 5-CHOME, MINATO-KU  
TOKYO, JAPAN

TELEPHONES:  
TOKYO 456-1111  
INTERNATIONAL TELEX:  
BISHIJIKO J26639  
J26839

ORIGINAL

April 10, 1986  
TAH - 189

2882

Administrator  
National Highway Traffic Safety  
Administration  
U.S. Department of Transportation  
400 Seventh Street, SW  
Washington, D.C. 20590  
U. S. A.

Attention: VIN Coordinator

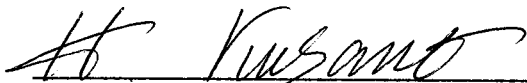
Gentlemen:

In accordance with the requirements of 49 CFR 565.5, we, Mitsubishi Motors Corporation (MMC), hereby submit the VIN coding system for the 1987 model year medium and heavy duty trucks manufactured by MMC and sold by Mitsubishi Fuso Truck of America, Inc.

This information is complete to the best of our knowledge.

Very truly yours,

MITSUBISHI MOTORS CORPORATION

  
H. Kusano - Manager  
Homologation & Technical Liaison Sec.  
Technical Administration Department

c.c.: Mr. T. Shimizu, MSI-DTR  
Mr. I. Toda, MSI-DTR  
Mr. K. Haga, MFTA

5/7/86  
Per Debbie Baker, agent  
for Mitsubishi, check digit  
calculations are done each time  
computer shows correct  
calculations. pdg

1987 VEHICLE IDENTIFICATION NUMBER FOR MEDIUM AND HEAVY DUTY TRUCKS

(MITSUBISHI MOTORS CORPORATION)

	J	W	6	D	A	H	1	A	3	H	L	1	2	3	4	5	6	
1ST : COUNTRY											12TH-17TH : PLANT SEQUENTIAL NUMBER							
J : JAPAN																		
2ND : MAKE											11TH : PLANT							
W : MITSUBISHI FUSO											K : KAWASAKI-1 L : KAWASAKI-2 M : MARUKO							
3RD : VEHICLE TYPE											10TH : MODEL YEAR							
6 : INCOMPLETE VEHICLE											H : 1987							
4TH : GVW/BRAKE SYSTEM											9TH : CHECK DIGIT							
A : 10001-14000LBS/HYDRAULIC											8TH : ENGINE							
D : 19501-26000LBS/AIR OVER HYDRAULIC											A : 400 CID DIESEL B : 400 CID DIESEL TURBO C : 200 CID DIESEL TURBO							
E : 26001-33000LBS/AIR OVER HYDRAULIC											7TH : CAB/CHASSIS TYPE							
5TH : LINE											1 : CHASSIS CAB							
A : FK415																		
B : FK455																		
C : FM555																		
D : FE434																		
6TH : SERIES (WHEEL BASE)																		
C : 2.6 - 2.89 M											H : 4.1 - 4.39 M							
D : 2.9 - 3.19 M											J : 4.4 - 4.69 M							
E : 3.2 - 3.49 M											K : 4.7 - 4.99 M							
F : 3.5 - 3.79 M											L : 5.0 - 5.29 M							
G : 3.8 - 4.09 M											M : 5.3 - 5.59 M							