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Nissan Diesel America, Inc.

P.O. Box 152034, Irving, Texas 75015-2034  
(214) 550-8400

**ORIGINAL**

7 PGS

December 21, 1990

Aministrator  
National Highway Traffic Safety Administration  
U.S. Department of Transportation  
400 Seventh Street Southwest  
Washington, D.C. 20590

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RECEIVED  
NHTSA BOOKET

RE: Nissan Diesel Motor Co., Ltd.

Dear Sir,

Enclosed is the letter from Nissan Diesel Motor Co., Ltd., in the pursuit of Part 565 (Vehicle Identification Number) of Title 49 of the Code of Federal Regulations.

Please contact me if you have any question concerning the compliance of this letter with the regulation.

Sincerely,

*N. Koyashiki*  
Nobuyuki Koyashiki  
V.P. Service and Parts

cc: Mr. Yasuo Sakai, Nissan Diesel Motor Co., Ltd.

NK/cab

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

Attention to the VIN Coordinator

Submission of Nissan Diesel Truck VIN Information of 1992 Year Model

Dear Sirs:

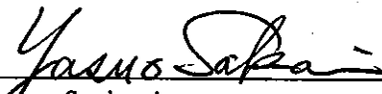
Pursuant to Part 565, Vehicle Identification Number Content Requirements of title 49 of the Code of Federal Regulation, we hereby would like to submit the revised VIN information of 1992 year models Nissan Diesel Trucks to the NHTSA.

The 1992 year models of Nissan Diesel Trucks (UD Trucks) are scheduled for introduction to the U.S. market in early spring of 1991. This VIN information mainly contains the complete change of engine types to comply with the EPA emission standard for 1991 and later model years, and the change of four truck models. That is, previous engine types, ED35T, FE6, FE6T and NE6T will be superseded by the new types, TD42T(4.169 L), FE6TA(6.925 L) and NE6TA (7.412 L). Also the previous UD 1100 truck model and UD 550T truck tractor model will be replaced by the UD 1300 model and UD 600T model. And as the new truck model, UD 3000SD, will be introduced, the previous UD 3000 model will be designated as UD 3000HD. Other designations of UD trucks will remain the same as the 1991 year models.

We hope that this documentation is satisfactory. We also would like to inform you of our U.S. counterpart, to whom you may direct your communications. They will be in touch with you.

Nissan Diesel America, Inc.  
5930, West Campus Circle Drive,  
Irving, Texas 75063  
Phone : 214-550-8400  
Facsimile : 214-550-1255, 8685.  
Mr. Nobuyuki Koyashiki, Vice President  
Mr. Satoshi Matsuda, Engineer

Sincerely Yours,

  
\_\_\_\_\_  
Yasuo Sakai  
Managing Director,  
Chief of Product Development Division  
Nissan Diesel Motor Co., Ltd.

INFORMATION FOR NISSAN DIESEL  
"VEHICLE IDENTIFICATION NUMBER"  
CODING SYSTEM

1992 YEAR MODELS

REVISED. DECEMBER, 1990

NISSAN DIESEL "VEHICLE IDENTIFICATION NUMBER" CODING SYSTEM

	Section 1			Section 2					Section 3	Section 4							
	Make Identifier			Vehicle Description					Check Digit	Vehicle Indicator							
Position No.	# 1	# 2	# 3	# 4	# 5	# 6	# 7	# 8	# 9	# 10	# 11	# 12	* 13	* 14	* 15	* 16	* 17
Example	J	N	A	P	B	1	5	H	4	N	A	E	0	1	2	3	4

\*: Numeric  
#: Alphabetic or numeric

Make Identifier (Section 1) : Manufacturer, Make and Type

Vehicle Description (Section 2) : Line, Series, Chassis, GVWR Class, Engine Type, Model Change, Brake System and Cab Type

Check Digit (Section 3) : Character for Verifying Accuracy of VIN

Vehicle Indicator (Section 4) : Model Year, Plant of Manufacture and Sequential Number

A. Section 1 (Position 1 to 3) - Make Identifier

Manufacturer : Nissan Diesel Motor Co., Ltd.

Code	Make	Type
JNA	U D	Incomplete Vehicle (Truck)
JNE	U D	Truck

B. Section 2 (Position 4 to 8) - Vehicle Description

B-1) Position 4, 5 (Vehicle Line, Series, Chassis, GVWR Class)

Code	Information
U4	UD1300 (U40), 4×2, Class 3
ME	UD1800 (CME), 4×2, Class 5
LE	UD2000 (CLE), 4×2, Class 6
LG	UD2300 (CLG), 4×2, Class 6
PA	UD2600 (CPA), 4×2, Class 6
PH	UD2800 (CPA), 4×2, Class 7
PJ	UD3000SD (CPB), 4×2, Class 7
PB	UD3000HD (CPB), 4×2, Class 7
PC	UD3300 (CPC), 4×2, Class 7
PT	UD600T (CPC), 4×2, Class 7 (Tractor)

B-2) Position 6 (Engine Type)

Code	Information
R	4.169 L, Diesel with Turbo Charger (TD42T)
0	6.925 L, Diesel with Turbo Charger and Intercooler (FE6TA)
3	7.412 L, Diesel with Turbo Charger and Intercooler (NE6TA)

B-3) Position 7 (Model Change)

This code represents the model change of vehicle series.  
The character is numeric, from 0 to 9.

B-4) Position 8 (Brake System, Cab Type)

Cab type : Cab over engine, Forward control Type

Code	Information	
J	Hydraulic Brake System	UD1300 (U 4 0)
	Air Over Hydraulic Brake System	UD1800 (CME) UD2000 (CLE) UD2300 (CLG) UD2600,UD2800 (CPA) UD3000SD (CPB)
H	Air Over Hydraulic Brake System	UD3000HD (CPB)
L	Air Brake System	UD3300,UD600T (CPC)

C. Section 3 (Position 9) - Check Digit

The code for the Check Digit is determined by mathematical calculation according to 49 CFR Part 565.

D. Section 3 (Position 10 to 17)

D-1) Position 10 (Model Year)

The code for the model year is determined according to 49 CFR Part 565.

D-2) Position 11 (Plant of Manufacture)

Code	Information
A	Ageo Plant
G	Gunma Plant

D-3) Position 12 to 17 (Sequential Production No.)

This code represents sequential production number. The first character is alphabetic, from A to Z, and the others are numeric, from 00001 to 99999.