Nissan Diesel America, Inc.

01-22-N1113- 1901

February 18, 1985

Our Ref. No. L85-015

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

Attention to The VIN Coordinator

Dear Sir:

We, Nissan Diesel America, Inc., has been requested by Nissan Diesel Motor Co., Ltd. to communicate with The National Highway Traffic Safety Administration with regard to the NHTSA matter.

In connection with this, we would like to submit the VIN information of the trucks which Nissan Diesel Motor is planning to sell in the United States.

Your acceptance of the VIN information enclosed herewith and your proper quidance would be highly appreciated.

Sincerely,

Nissan Diesel America, Inc.

TSUNEHTRO ODEISHI

Executive Vice President

TO/mc Enclosure 800 West Airport Freeway Suite 1031, Box No. 6092 Irving, Texas 75062 214/659-1660 TELEX 73-2716 RAPIFAX 214/438-3209

# NISSAN DIESEL MOTOR CO., LTD.

Postaddress: 1-1 Ageo, Saitama,

362 Japan

Telephone: (0487)81-2301

Telex:

2922183 NDKB J

Cable address: NDK AGEO SAITAMA

Your ref.

Your letter dated

Our ref. KN85-001

Date February 12, 1985

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

#### Attention to The VIN Coordinator

#### Nissan Diesel Truck VIN Information

Dear Sir:

With regards to our launching of Nissan Diesel Truck marketing in the United States which is scheduled in the middle of 1985, we have been developing diesel trucks, our model code in CPB series --GVW rating class 7.

In this connection, we would like to submit the VIN information to your complying with:

49 CFR Part 571(FMVSS 115); Vehicle Identification Number-Basic Requirements and

Part 565; Vehicle Identification Number-Content Requirements

Since we enclose the required information herewith, your acceptance of these documentation so as to be appreciated. For further correspondence of ours, together with your kind guidance, we are very pleased to introduce the names and address of our U.S. counterpart who will be in touch with you in the future for the NHTSA matter.

Nissan Diesel America, Inc. 800 West Airport Freeway, Suite 1031 Irving, TX 75062 Phone: 214-659-1660, Facsimile: 214-438-3209

Mr. Tsunehiro Odeishi, Executive Vice President

Mr. Takaji Suzuki, Director--Engineering

Mr. Makoto Hisano, Director--Technical Service

We thank you very much for your assistance and guidance in anticipation.

Respectfully yours,

Susumu Katayama Vice President of

Engineering Headquarters & Managing Director

Nissan Diesel Motor Co., Ltd.

# INFORMATION FOR NISSAN DIESEL "VEHICLE IDENTIFICATION NUMBER" CODING SYSTEM

1986 YEAR MODELS

#### NISSAN DIESEL "VEHICLE IDENTIFICATION NUMBER" CODING SYSTEM

:	Section 1		1		Se	ection	2		Check	Section 3							
	Make	Ident	ifier	Y	ehicle	Desci	riptio	n	Digit			Vehic	ele :	Indica	itor		-
Position Na	# 1	# 2	# 3	#	# 5	`# 6	# 7	# 8	# 9	# 10	# 11	# 12	* 13	* 14	* 15	* 16	* 17
Example	J	N	A	P	В	1	2	Н	5	G	G	A	0	1	2	3	4

\*: Numeric

#: Alphabetic or numeric

Make Identifier

(Section 1) : Manufacturer, Make and Type

Vehicle Description

(Section 2): Line, Series, Engine Type, Model Change, Brake System and Cab Type

Vehicle Indicator

(Section 3): Model Year, Plant of Manufacture and Sequential Number

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

Manufacturer: Nissan Diesel Motor Co., Ltd.

Code	Mai	ke			Туре
JNA	NISSAN	DIESEL		Incomplete	Vehicle (Truck)
JNE	NISSAN	DIESEL			Truck
JNB					
JNC			Res	erved	
JND			ROS	01 104	
JNF					

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

# B-1) Position 4 (Vehicle Line), Position 5 (Vehicle Series)

Position 4		Position 5			
Information for  Vehicle Line  (Chassis Type)	Code	Code	Information for Yehicle Series		
NISSAN DIESEL  CP Line  (4×2)	P	В	NISSAN DIESEL CPB Series		

Note: The code B of Position 5 represents the gross vehicle weight rating of class 7 in the CP line.

#### B-2) Position 6 (Engine Type)

Code	Information	for	Engine	Туре
1	7.412	L,	Diesel	

#### 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)

Code	Information
11	Air Over Hydraulic Brake Syste∎
H	Cab Over Engine, Forward Control

#### C. Position 9 (Check Digit)

The code for the Check Digit is determined by mathematical calculation according to Part 571 (FMVSS 115) & 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 Part 571 (FMVSS 115) & 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.