## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-15-224 Relating to Certification of New Motor Vehicles

NISSAN MOTOR COMPANY, LTD.

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1993 model Nissan Motor Company, Ltd. exhaust emission control systems are certified as described below for light-duty trucks:

Fuel Type: Gasoline

Engine Family: PNS3.0T5FBC1 Displacement: 3.0 Liters (181 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Three-Way Catalyst Heated Oxygen Sensor Exhaust Gas Recirculation Sequential Multipoint Fuel Injection

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The certification exhaust emission standards for this engine family in grams per mile are:

oaded Vehicle Miles		Non-Methane	Carbon	Nitrogen
Weight (pounds)		<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides
3751-5750	50,000	0.50	9.0	1.0

The certification exhaust emission values for this engine family in grams per mile are:

Loaded Vehicle	Miles	Non-Methane	Carbon	Nitrogen
Weight (pounds)		<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides
3751-5750	50,000	0.28	4.4	0.3

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying to the 50,000-mile non-methane hydrocarbons and carbon monoxide standards based on its projected total sales of 1993 model California-certified passenger cars and light-duty trucks.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Code of Regulations, Section 2290) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" (Title 13, California Code of Regulations, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle models listed also comply with the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Code of Regulations, Section 2035 et seq.).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this 💇

day of February, 1992.

R. B. Summerfield

Assistant Division Chief Mobile Source Division

E.O. # A-15-224 17.11.01 1993 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET								
17.11.01	1887 VIK KFZOOR	CES BUF	aku Supp	LEMENIAL DAI		°ase1		
Manufactur	er: NISSAN MOTO	R CO.,	LTD.	Engine Fami	Ny: 1 03.0T	SFBC1_		
Pass Cars	Lt-Duty Tr	ucks}	K Hed-	Duty Vehicle	esGas_	X Diese		
Eng.Type	VG30E L	ter (C)	ID)3.0	(180.6)	Evap.Family	F16-3		
Emission (	Control Sys.(Use	SAE AL	obrv.)	TWC/HO2S/EG	RIBAN SPI			
Engine:Fro	ont <u>X</u> Mid	Rear	r [	rive:FWD	RWE_! 4\	WD-FT 4	4VD-PT	_
Code	Vehicle Hodels   (If Coded see   attachment)	Туре	  Equiv.   Test  Weight  	or DPA	Ign. System   (ESL)   Part No.	<u> </u>	###	
	REGULAR CAB   V6 TRUCK 4X4 	     	     4000 					
AV30ECA8       	   SE-V6   KING CAB   TRUCK 4X4		4250			IEGR Valve		
	   REGULAR CAB   V6 TRUCK 4X4	     L4	(1)   3875	*	MECH-7246   		Gxx,xxB    Gxx,xxC   	
			(2) 4000					
	SE-V6 KING CAB TRUCK 4X4		   4250   				2	

and The figures and numbers in the place of the mark x are variable according to lot number and production date.

1/ With R/C No.P30T5FBC-01

Issue Date: 01/10/92

Revision Date: 1/ 06/24/92

<sup>1/ (1)</sup> Befor R/C No.P30T5FBC-01 (2) After R/C No.P30T5FBC-01

E.O.	H	A-15-224

17.11 OL 1993 AIR RESOURCES BOARD SUPPLEMENTAL DATE THEFT

11.11.01	1000 Min Ribord	.020 001	<i>D</i>	dendicine yn	[	ase2	
Kanufactur	rer: NISSAN MOTO	OR CO.,	LTD.	Engine Fag	il: PNS3.0T	SFBC1_	
Pass Cars	Lt-Duty Tr	·ucks	X Med-	Duty Vehicle	esGas_	X_ Diese	l
Eng. Type_	VG30E L	iter (C	ID)3.0	(180.6)	E.ap.Family	F16-3_	
Erission (	Control Sys.(Use	e SAE Al	bbrv.) _	TWC/HO2S/EG	MAN SFI		
Engine:Fr	ont X Mid	Rear	r [	)rive:FWD	_ RWD 4	WD-FT	AWD-PT X
	  Vchicle Models  (If Coded sec   attachment)	Type	Test		Ign. System (ECU)	  EGR Valve 	Catalyst    ###
					Part No.	Part_No_	Part No.
	REGULAR CAB V6 TRUCK 4X4	   	   4000 				
AV30ECM8	SE-V6 KING CAB TRUCK 4X4		4250		Cantrol		
	REGULAR CAB	M5	3875	14.5	MECM-V235   *1   MECM-V238	Ĭ	UXX,XXL  GXX,XXB  GXX,XXC   
BV30ECM8      	SE-V6   KING CAB   TRUCK 4X4		4250		*2     		.

\*\*\*The figures and numbers in the place of the mark x are variable according to lot number and production date.

1/ This page is not changed by R/C No.P30T5FBC-01

2/ \*1 Before R/C No. P30T5FBC-02 \*2 After R/C No. P30T5FBC-02

2/ With R/C No. P30T5FBC-02

Issue Date: 01/10/92

## **\$17.11.01-4.1**

17.11.01	199 <u>3</u> AIR RESOU	RCES BO	ARD SUP	PLEHENTAL DA	TA SHEET	. # <u>A-15-2</u> Pag <u>e_3</u>	24
Manufactu	rer: <u>NISSAN_MOT</u>	OR CO	LTD.	Engine Fam	ily: PMS3.OT	<u>5FBC1</u>	
Pass Cars	Lt-Duty T	rucks	X Med	-Duty Vehicl	esGas_	_X Diese	1
Eng.Type_	VG30EL	iter (C	ID)3.	0 (180.6)	Evap.Family	<u>F16-3</u>	
Emission	Control Sys.(Us	e SAE A	bbrv.)	TWC/HO2S/EG	R/3881 5FI		
Engine:Fr	ont <u>X</u> Hid	Rea	r [	Orive:FWD	_ RWD 4	WD-FT	4WD-PT X
Engine  Code 	Vehicle Models   (If Coded see   attachment)	Trans.  Type 	  Equiv.  Test  Weight	RLHP or DPA	Ign. System   (ECU)	  EGR Valve   	Catalyst    ***
					Part No.	Part No	Part No.
	PATHFINDER XE-V6 4-DOOR 4x2		4000	15.5/16.0			
	   PATHFINDER   XE-V6 4-DOOR   4×4		4500		 		
	   PATHFINDER   SE-V6 4-DOOR   4x4			<b></b> 2	Control   Unit  MECH-V235 	AEY77-38 	[Gxx,xxL]
*	   PATHFINDER   XE-V6 4-DOOR   4x2			<b>*1 *2</b>		·    -	
	PATHFINDER   XE-V6 4-DOCR		   .   4500	14.0/14.5   		   	

#1 : with P215/75 R15 Tire
#2 : with P235/75 R15 Tire

\*\*\*The figures and numbers in the place of the mark x are variable according to

With R/C No.P30T5FBC-01

Issue Date: 06/24/92 Revision Date:

E.O. # A-15-224 17.11.01 1993 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET Page 4 Manufacturer: NISSAN MOTOR CO., LTD. Engine Fami.,: PNS3.0T5FBC1 Pass Cars Lt-Duty Trucks X Med-Duty Vehicles Cas X Diesel Eng.Type VG30E Liter (CID) 3.0 (180.6) E.ap.Family FI6-3 Emission Control Sys. (Use SAE Abbrv.) TWC/HO2S/EGR/1989 SFI Engine:Front X Mid. Rear Drive:FWD AWD-FT 4WD-PT X | IEngine | | Vehicle Models|Trans.|Equiv.| RLHP lien. System/EGR Valve/Catalyst/ | (If Coded see | Type | Test | Code (ECU) or. lattachment) | |Weight| DPA | Part No. | Part No | Part No. | PATHF INDER 1 4000 1 | XE-V6 4-DOOR | \*1 \*2 15.5/16.0 AV30ECM8 | PATHFINDER | XE-V6 4-DOOR | 4500 |Control | | EGR Valve|Gxx.xxK Unit |AEY77-38 |Gxx,xxL **\***2 | PATHFINDER IMECH-V275 | | SE-V6 4-DOOR | H5 16.0 Gxx, xxB 4x4\_\_\_\_ (1)Gxx, xxC MECM-V278 PATHFINDER (2)14250 | XE-V6 4-DOOR BV30ECM8 | 4x2 \*1 \*2 14.0/14.5

\*1 : with P215/75 R15 Tire \*2 : with P235/75 R15 Tire

| PATHFINDER | | XE-V6 4-DOOR |

4x4

\*\*\*The figures and numbers in the place of the mark x are variable according to lot number and production date.

4500

2/ (1) Before R/C No. P30T5FBC-01

(2) After R/C No. P30T5FBC-02

1/ With R C No.PBOT5FBC-01

Issue Date: 06/24/92

2/ With R. J. No. P30T5FBC-02

Revision Date: 2/ 01/07/93