## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-15-160

## Relating to Certification of New Motor Vehicles

NISSAN MOTOR CO., 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 1990 model-year Nissan Motor Co., Ltd. exhaust emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family	Displacement Liters (Cubic inches)		Exhaust Emission Control Systems (Special Features)			
LNS2.4V5FBC1	2.4	(145.8)	Exhaust Gas Recirculation Pulsed Secondary Air Injection Oxygen Sensor Three-Way Catalyst Sequential Multipoint Electronic Fuel Injection (On-Board Diagnostics)			

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

The following are the emission standards for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides		
(Grams per Mile)	(Grams per Mile)	(Grams per Mile)		
0.39	7.0	0.4		

The following are the certification emission values for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides		
(Grams per Mile)	(Grams per Mile)	(Grams per Mile)		
0.22	3.2	0.3		

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "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 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 provisions (California Health and Safety Code Section 43205).

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 200 day of January, 1989

K. D. Drachand, Chief Mobile Source Division

3.0. # A-15-160

17.12.00 1990 AIR RESC	DURCES BOARD SUP	PLEMENTAL DATA SHE	
Manufacturer: MISSAN NOT	TOR CO FTD	facina Family: LN:	Page 1
Evaporative Family: FI4-			
	**		
ABBREVIATIONS		Liters (CID): 2.4	(143.0)
Ignition System	Exhaust Emissi	on Control System	Special Features
CA-Centrifugal Advance ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Reterd	OS-Oxygen Sens HOS-Heated Cxy EM-Engine Modi OC-Oxidation C	ion-Valve atalyst s Recirculation or gen Sensor fication atalyst Limiter or	CCV-Combustion Chamber Valve CFI-Central Fuel Injection or Throttle Body Injection DID-Dissal Injection- Direct DIP-Diesel Injection- Prechamber IC-Intercooler or
Fuel System	TOC-Trap Oxidi: TOP-Trap Oxidi: EIC-Electronic (Diesel On TWC-Three-Way ( VUOC-Warm-Up O	zer, Continual zer, Periodical Injection Control ly) Catalyst xidation Catalyst	Aftercooler EPFI-Electronic Port Fuel Injection MPFI-Mechanical Port Fuel Injection SFI-Sequential Fuel Injection TC-Turbocharger SC-Supercharger OBD-On-Board
Engine Code	No do 1	_	Diagnostics
	Nodel	-	ransmission
BK24ECH2 AXXES  AK24ECA2 AXXES  AK24ECA2 AXXES  BK24ECA2 AXXES	SS FWD XE		-speed Manual 1/ 1/ 1/ 1/ i-speed Automatic 1/ 1/ 1/
Engine: Front X Mid.	Rear	•	
Drive: FVD X RWD	4VD Full T	lime 4VD Part	: Tima

1/ With R/C No. L24V5FBC-02

Issue Date: 09/23/88
Revision Date: 1/.03/31/89

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Passenger Cars X Light-Duty Trucks Medium-Duty Vehicles Gas X Diesel

Manufacturer: NISSAN MOTOR CO., LTD. Engine Family: LNS2.4V5FBC1 Liter (CID): 2.4 (145.8) Eng. Type: In-line 4. OHC Emission Control Sys. (Special Features): AIV/EGR/OS/TWC(SFI/OBD)

				{				
Engine  Code 	attachment)	Trans. Type	  Equiv.  Test  Veight	Ign. System	  Fuel System 	EGR Valve	Catalyst   ###	
	(Dyno Hp)		[	Part No.	Part No.	Part No	Part No.	ĺ
AK24ECA2	AXXESS FWD XE	L4	3375	Distributor	  Control   Unit	EGR Valve AEY77-40	Xxx,xxE Xxx,xxF	<u>I</u> ,
	AXXESS FWD SE			T2T42271	L4 All-A81    M5 All-A80  		Dxx,xxX   Hxx,xxX	   <u>1</u> /
i I IBK24ECA2	AXXESS FWD XE (8.4)			(HITSUBISI)    Control   Unit	Injection A48-000			   <u>1</u> , 
	AXXESS FWD SE (8.4)			L4   A11-A81	(JECS)   A46-00000   (DKKC)		[ [	1 1/
AX24ECH2	AXXESS FWD XE	М5	3375	N5   A11-A80 	Air Flow		}   	1 1/
	AXXESS FWD SE (9.2)				AFH50   	   	<b>!</b> !	   <u>1</u> /
  BK24ECH2	AXXESS FVD XE (8.4)		3250			   	[ ] [	l [ 1/ [ −
	AXXESS FVD SE (8.4)					   		1,

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lover weight will be used for testing.

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

Issue Date: 09/23/88 Revision Date: 1/ 03/31/89

17.12.00 1990 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET Manufacturer: NISSAN MOTOR CO., LTD. . Engine Family: LNS2,4V5FBC1 Evaporative Family: FI4-2 Engine Type: In-line 4, OHC Liters (CLD): 2.4 (145.8) ABBREVIATIONS Ignition System Exhaust Emission Control System Special Features CA-Centrifugal Advance AIP-Air Injection-F.+P CCV-Combustion Chamber ECU-Electronic Control AIV-Air Injection-Valve Valve Unit DBC-Dual Bed Catalyst CFI-Central Fuel EI-Electronic Ignition EGR-Exhaust Gas Recirculation Injection or Throughe ESAC-Electronic Spark OS-Oxygen Sensor Body Injection Advance Control HOS-Heated Oxygen Sansor DID-Diesel Injection-VA-Vacuum Advance EM-Engine Modification Direct VR-Vacuum Retard OC-Oxidation Catalyst DIP-Diesel Injection-SPL-Smoke Puff Limiter or Prechamber Throttle Dolay TC-Intercooler or TOC-Trap Oxidizer, Continual TOP-Trap Oxidizer, Periodical Aftercooler Fuel System EPFI-Electronic Port EIC-Electronic Injection Control Fuel Injection CFI. SFI, HOS. OS. DIP, EPFI. MPFI. DID (Diesel Only) MPFI-Mechanical Port TWC-Three-Way Catalyst Fuel Injection nV-nVenturi Carburetor WUOC-Warm-Up Oxidation Catalyst SFI-Sequential Fuel WUTWC-Warm-Up Thres-Way Catalyst VV-Variable Venturi Injection Carburetor TC-Turbocharger SC-Supercharger OBD-On-Board VEHICLE MODEL: Diagnostics -Engine Code Model Transmission AK24ECM3 AXXESS AVD XE 5-speed Manual 1/ 3/ AXXESS AVD SE 3/ BK24ECH3 AXXESS AND XE AXXESS AND SE 1/3/ AK24ECA3 AXXESS AVD XE 4-speed Automatic 1/3/ AXXESS AVD SE BX24ECA3 AXXESS AVD XE 1/ 3/ AXXESS AVD SE Engine: Front X Mid. Rear FWD X Drive : 4WD Full Time X 4VD Part Time

The supplemental sheet is not changed by R/C No.L24V5FBC-01.

Issue Date: 09/23/88 Revision Date: 1/ 11/21/88 2/ 02/28/89 3/03/31/89 .3/ With R/C No. L24V5FBC-02 17.12.00 1990 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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Passenger Cars X Light-Duty Trucks Medium-Duty Venicles Gas X Diesel

Hanufacturer: NISSAN MOTOR CO., LTD. Engine Family: 'MS2.4V5FRC1 Liter (CID): 2.4 (145.8) Eng. Type: In-line 4, OKC Emission Control Sys. (Special Features): AIV/EGR/OS/TWC(SFI/OBD)

·	1		,	,	,			
Engine  Code	[(If Coded see   attachment)	Type	  Equiv.  Test  Veight		: 	l. I		
	(Dyno Hp)			Part No.	Part No.	Pert No	Part No.	
[  AK24ECA3  	AXXESS AWD XE	 	3625	Distributor	Unit	EGR Valve AEY77-40	Xxx,xxF	1/
	AXXESS AWD SE (11.0)			T2T42271	L4 A11-A81  M5 A11-A93		Xxx,xxG Xxx,xxH l	2/
! [BK24ECA3]	AXXESS AWD, XE (11.0)			Control	Injection   A46-000	<u> </u> 		1/
	AXXESS AWD SE (11.0)		 	Unit   L4   A11-A81	(JECS)   A46-00000   (DKKC)	<u> </u>	[ ]  -	12/
AK24ECM3	AXXESS AWD XE	М5	3625	M5 A11-A93	Air Flow Meter		<u> </u> 	1/
	AXXESS AWD SE (11.0)		3500	! ! !	AFH50   	<b>!</b>	] [	2/
   BX24ECM3	AXXESS AWD XE		3625	[				[   <u>1</u> /
	AXXESS AWD SE (11.0)		3500	 	]   		 	2/

Comments: See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model and equipment. If two test weights are listed, the lower weight will be used for testing.

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

Issue Date: 09/23/88

Revision Date: 1/. 11/21/88 2/ 03/31/89

2/ Vith R/C No. L24V5FBC-02.