State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-15-62-1 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 1983 model-year Nissan Motor Co., Ltd. exhaust emission control systems are certified as described below for gasoline-powered passenger cars.

Engine Family	Displacement Cubic Inches (Liters	Exhaust Emission Control Systems (Special Features)	
DNS2.8V5FAAO	146, 168 (2.4, 2.8) Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop (Electronic Fuel Injection)	

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the emission standards for this engine family to be listed on the window decal required by California Assembly-Line Test Procedures for 1983 model-year vehicles:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
Grams per Mile	Grams per Mile	Grams per Mile	
0.39	7.0	0.7	

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
0.34	2.4	0.4

BE IT FURTHER RESOLVED: That the listed vehicle models were certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.15 of Title 13, California Administrative Code which includes repair or replacement of emission control components up to 7 years or 75,000 miles if found defective by the Executive Officer.

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 Administrative Code, 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 1981 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

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.

This Executive Order supersedes Executive Order A-15-62, dated August 17, 1982.

Executed at El Monte, California this $\frac{13}{100}$ day of August, 1985.

K. D. Drachand, Chief Mobile Source Division

Eng. Family:	DNS2.	8V5FAA	70
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1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

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Manufacturer _	NISSAN MOTOR C	O., LTD.	Executive Order N	10. A-15-62-1
Engine Family	DNS2.8V5FAA0	Engine (CID)	168.0	
Evaporative Em	ission Family	EVP-EFI-1A		

ABBREVIATIONS

Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
HEI-High Energy Ignition
EI-Electronic Ignition
Fuel System
EFI, FI
17 - 17
nV-nVenturi Carburetor
VV-Variable Venturi

Exhaust Emissions Control System
AI-Air Injection
CAI-Catalyst Air Injection
CAB-Chamber Air Bleed
DD-Dual Displacement
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification
EFE-Early Fuel Evaporation
ESAC-Electronic Spark Advance
Control
FI-Fuel Injection

OC-Oxidation Catalyst
PAI-Pulse Air Injection
RC-Reduction Catalyst
TC-Turbo Charged
TR-Thermal Reactor
TWC-Three Way Catalyst
(Feedback Control)
EGR Syst. Service
I-Inspect, repair/replace
as needed
R-Replace

Engine Code		Model Model	Transmission
L28FM, AL28FM HL28FM, AHL28FM	DATSUN 280ZX	2 SEATER DELUXE	5-Speed Manual
AL28FM, AHL28FM	DATSUN 280ZX DATSUN 280ZX DATSUN 280ZX DATSUN 280ZX	2 SEATER GL 2 SEATER GL (T-BAR ROOF) 2+2 SEATER GL 2+2 SEATER GL (T-BAR ROOF)	5-Speed Manual
AL28FA, AHL28FA	DATSUN 280ZX DATUSN 280ZX DATSUN 280ZX DATSUN 280ZX	2 SEATER GL 2 SEATER GL (T-BAR ROOF) 2+2 SEATER GL 2+2 SEATER GL (T-BAR ROOF)	Automatic

DRIVE SYSTEM: Rear Wheel

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1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer NISSAN MOTOR CO., LTD. Executive Order No. A-15-62 Engine (CID) 146.0 Engine Family DNS2.8V5FAA0 Evaporative Emission Family EVP-EFI-lA

ABBREVIATIONS

Distributor C-Centrifugal Advance V-Vacuum Advance VR-Vacuum Retard HEI-High Energy Ignition DD-Dual Displacement EI-Electronic Ignition Fuel System EFI, FI nV-nVenturi Carburetor VV-Variable Venturi

Exhaust Emissions Control System AI-Air Injection CAI-Catalyst Air Injection CAB-Chamber Air Bleed EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification EFE-Early Fuel Evaporation ESAC-Electronic Spark Advance Control FI-Fuel Injection

OC-Oxidation Catalyst PAI-Pulse Air Injection RC-Reduction Catalyst TC-Turbo Charged TR-Thermal Reactor TWC-Three Way Catalyst (Feedback Control) EGR Syst. Service I-Inspect, repair/replace as needed R-Replace

Engine Code	Model_	Transmission
AL24FM, AHL24FM	DATSUN 810 MAXIMA 4 DOOR SEDÂN	5-Speed Manual
L24FM, AL24FM HL24FM,AHL24FM	DATSUN 810 WAGON DELUXE DATSUN 810 MAXIMA WAGON	5-Speed Manual
AL24FA, AHL24FA	DATSUN 810 MAXIMA 4. DOOR SEDAN	Automatic
L24FA, AL24FA HL24FA, AHL24FA	DATSUN 810 WAGON DELUXE	Automatic

Rear Wheel DRIVE SYSTEM:

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DNS2.8V5FAAO Eng. Family:

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Comments:	AL28FA AHL28FA	L28FM AL28FM HL28FM AHL28FM	L24FA AL24FA HL24FA AHL24FA	L24FM AL24FM HL24FM AHL24FM		Eng. Code	Manufacturer Emission Con
See page	280ZX	DATSUN	DATSUN 810		page 1)	n l	trol
l for abbre	L-3	м-5	L-4	M-5		Trans	M.
abbreviations and evap	D6K82-01	нтасні	. D6K82-02	нттасні	Mfgr. Part Number	Distributor Type:	rssenger Cars LTD. Engine
and evaporative emission f	A31-622 (JECS) Injector A46-0011 (JECS) A46-0012(DKC)	Control Unit All-654806 (M/T) All-652805 (A/T) (JECS) Air Flow	A31-623 (JECS) Injector A46-0011 (JECS) A46-0012 (DKC)	Control Unit All-653755 (M/T) All-655756 (A/T) (JECS) Air Flow	Mfgr. Part Number	Fuel System Type:	Light-Duty Trucks Family DNS2.8V5FAAO Eng +10% (A/C) Yes X No
family identi	EVK72-49) EVK72-45	EVK72-49	EVK72-45	Part No. Service	EGR System	Trucks Engine
Haration.	(1) 8° BTDC @700 RPM (2) None (3) 700 RPM "D" Automatic-Drive(D)	(1) 8° BTDC @700 RPM (2) None (3) 700 RPM "N" Manual-Neutral(N)	(1) 8° BTDC @650 RPM (2) None (3) 650 RPM "D" Automatic-Drive(D)	(1) 8° BTDC @700 RPM (2) None (3) 700 RPM "N" Manual-Neutral(N)	(1) Basic Timing(2) Idle Mixture(3) Idle Speed	Tune-up Specification	E.O.# A-15-62-1 (CID) 146.0, 168.0

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1983 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

E.O.# A-15-62-1

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Eng. Family: DNS2.8V5FAAO

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17.03.00.00 Test Weight/Horsepower List - cont.

Wahdala Waliil	Test Weight (1bs)		With A/C	out factor	With A/C factor		
Vehicle Model			Test HP	Coastdown Time (sec.)	Test HP	Costdown Time (sec.)	
DATSUN 280ZX 2 SEATER DELUXE	2106	195/70HR14	8.1	15.30		1/ 67	
DATSUN 280ZX 2 SEATER GL	3125	•				14.57	
DATSUN 280ZX 2 SEATER GL (T-BAR ROOF)	3250	P205/70R14			8.9	15.16	
DATSUN 280ZX 2+2 SEATER GL	3230						
DATSUN 280ZX 2+2 SEATER	3375					15.80	
GL (T-BAR ROOF)	3250			, and the second		15.16	

Note: Since A/C installtion ratio is over 33% of this family, only "with A/C factor" is used at certification tests.

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NISSAN

E.O.# A-15-62 -\
Eng. Family: DNS2.8V5FAAO

ARB

17.03.00.00 Test Weight/Horsepower List

Vehicle Hodel	Test Weight (lbs)	Tire Size		hout factor	With A/C factor	
	(205)		Test HP	Coastdown Time(sec.)	Test HP	Coastdown Time(sec.)
DATSUN 810 MAXIMA	3125	- 185/70SR14				14.74
4 DOOR SEDAN	į					15.40
DATSUN 810 WAGON DELUXE	3250		0 2	16.82	9.1	15.94
DATSUN 810 MAXIMA WAGON	3375		8.3	17.46		16.52

Note: Since A/C installation ratio is over 33% of this family, only "with A/C factor" is used at certification tests.

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