#### State of California AIR RESOURCES BOARD

### EXECUTIVE ORDER A-15-56 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 1982 model-year Nissan Motor Company, Ltd. exhaust emission control systems are certified as described below for diesel-powered light-duty trucks.

	Displacement	Exhaust Emission Control Systems	
Engine Family	Cubic Inches (Liters)	(Special Features)	
CNS2.2K6JBC7	132 (2.2)	Exhaust Gas Recirculation (Mechanical fuel Injection)	

Vehicle Models, Transmissions, and Engine Codes 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 1982 model-year vehicles:

Equivalent					
Inertia Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile		
0~3955	0.41	9.0	1.5		

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

Equivalent				
Inertia Weight	· · · · · · · · · · · · · · · · · · ·	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile	
-03999	0.34	1.5	,0.9	

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's 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". NISSAN MOTOR COMPANY, LTD.

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**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.

Executed at El Monte, California this

25<sup>h</sup> day of August, 1981. Machun

K. D. Drachand, Chief Mobile Source Control Division

# 1982 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Nissan Motor Co., Lt	d.Executive Order No	A-15-56	Page1
Engine Family CNS2.2K6JBC7	Evaporative Family		
	Engine CID (Liters)	132 (2.2)	
ABBREVIATIONS		· .	
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard	Exhaust Emissions Con AIP-Air Injection-Pum AIV-Air Injection-Val CL-Closed Loop EGR-Exhaust Gas Recir EM-Engine Modificatio OC-Oxidation Catalyst TR-Thermal Reactor TWC-Three Way Catalys	p ve culation n System	Special Features CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection- Direct DIP-Diesel
<u>Fuel System</u> CFI, CL, DID, DIP, EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi			Injection- Prechamber MFI-Mechanical Fuel Injection TC-Turbocharged

# Models

Datsun Pickup:

Regular Diesel Long Wheel Base Diesel King Cab Diesel

DRIVE SYSTEM:

Front engine/Rear drive

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	enger Cars <u>X</u> Li						
	facturer <u>Nissan M</u>						
Engir	ne Family CNS2.2K6	JBC7	<del></del>	CID (liter)	) - Type	2 (2.2) I-4	
ECS	(Special Features)	EGR (M	FI)				
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Equiv. Test Wei <b>g</b> ht	Ign. System None Part No.	Fuel System DI Part No.	EGR Valve Part No.	Label Ident. Part No.
5022CM (w/0 AC)	Datsun Pickup: Regular Diesel	M5	2875		Diesel Kiki	EVT54-1	14805- 34W03
(w) o no)	Long Wheelbase King Cab Diesel		3000		Pump: NP-PES4A6OC 412RS2000 Injector Nozz NP-DNOSD193	1e:	
ASD22CM	Datsun Pickup: Regular Diesel						
	Long Wheelbase Diesel King Cab Diesel		3125				

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.

\*Add 10% to dyno test HP for air conditioning usage.

Date of Issue -Pevisions:

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