State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-132-5 Relating to Certification of New Heavy-Duty Motor Vehicle Engines

MAN Nutzfahrzeuge GmbH

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

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

IT IS ORDERED AND RESOLVED: That the following MAN Nutzfahrzeuge GmbH 1987 model-year diesel engines have shown compliance with the transient test procedures and standards and are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 8,500 pounds:

Engine Family	Displacement Cubic Inches (Liters)		Exhaust Emission Control Systems (Special Features) Smoke Puff Limiter (Diesel Injection - Direct) (Turbocharger) (Air-to-Air Aftercooled)			
HMAO5.7FPAO	HMA05.7FPA0 347 (5.7)					

Engine models and codes are listed on attachments.

The following are the certification emission values for these engine families:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Hydrocarbons + Nitrogen Oxides gm/bhp-hr	Particulates gm/bhp-hr
HMA05.7FPA0	0.9	3.2	5.6	0.5

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).

Engines 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.

Executed at El Monte, California this

K. D. Drachand, Chief Mobile Source Division

day of May, 1987.

Evaporative Family Not applicable Engine Type 6 cyl. inline

Liters (CID) 5.7 (347)

ABBREVIATIONS

Ignition System

CA-Centrifugal Advance
ECU-Electronic Control Unit
EI-Electronic Ignition
ESAC-Electronic Spark Advance
Control
VA-Vacuum Advance
VR-Vacuum Retard

Fuel System

CFI, CL, DID, DIP, EFI, MFI nV-nVenturi Carburetor

Exhaust Emissions Control System

AIP-Air Injection-Pump AIV-Air Injection-Valve DBC-Dual Bed Catalyst EGR-Exhaust Gas Recirculation EIC-Electronic Injection Control EM-Engine Modification OC-Oxidation Catalyst OS-Oxygen Sensor HOS-Heated Oxygen Sensor —SPL-Smoke Puff Limiter or Throttle Delay TOC-Trap Oxidizer, Continual TOP-Trap Oxidizer, Periodical TWC-Three-Way Catalyst WUOC-Warm-Up Oxidation Catalyst WUTWC-Warm-Up Three-Way Catalyt

Special Features

CCV-Combustion Chamber Valve CFI-Central Fuel Injection or Throttle Body Injection -DID-Diesel Injection-Direct DIP-Diesel Injection-Prechamber EFI-Electronic Fuel Injection IC-Intercooler or Aftercoole MFI-Mechanical Fuel Injection OBD-On-Board Diagnostics -TC-Turbocharger AC-Aftercooled -ATAAC-Air-to-Air-Aftercooled

VEHICLE MODELS:

Engine Family: HMA 05.7 FPA0

Engine Models: D 0226 MKF/CA

D 0226 MKF/CA
D 0226 MKF0/CA
D 0226 MKF/170/CA
D 0226 MKF0/170/CA
D 0226 MKF/171/CA

-D 0226 MKF0/171/CA

E.O.#A-	132-5

Page	2
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1987 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

Manufactu	rer MAN N	utzfahrzeuge (GmbH	Engine i	amily	HMA 05.	7 FPA	0
Liter (CI	D)5.7	(347)		Eng. Type		6 cyl.		
Emission	Control Sys. a	nd (Special Fea	atures)	SPL		(DID, TC,	ATAA	C) '
	· ·			·				
Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated H at RPM	- X	l Rate stroke 'Hr)	Maximum Rated Torque at RPM	mm ³ ,	l Rate /stroke bs/Hr)
D 0226 MKF/CA D 0226 MKF0/CA	51.11102-7769 VE6/12F 1400 RV 10520		185 ς 28	77.4	(73)	457 _S 1600	96	(51,7)
D 0226 MKF/170 /CA D 0226 MKF0/170 /CA	51.11102-7770 VE6/12F 1400 RV 10583	31 S 1079	175 g 28	70	(66)	425 _ഋ 1600	84	(45,3)
MKF/171 /CA	51, 11102-7851 VE6/12F 1400 RV 10582	DLLA	175 _§ 28	70	(66)	410 _S 1600	81	(43,7)
	P	- 050/87						

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