#### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER P-9-11 Relating to Certification of New Motor Vehicles

#### CHRYSLER MOTORS CORPORATION

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 Chrysler Motors Corporation federally-certified exhaust emission control systems are certified for sale in California as described below for gasoline-powered light-duty trucks:

Engine Family: LCR3.9T5HFMX Displacement: 3.9 Liters (239 Inches<sup>3</sup>)

Equipped with the following exhaust emission control systems:

Exhaust Gas Recirculation Heated Oxygen Sensor Secondary Air Injection

Three-Way Catalyst + Oxidation Catalyst Throttle Body Electronic Fuel Injection

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 (Grams per Mile)		Nitrogen Oxides <u>(Grams per Mile)</u>
0-3750	0.80	10	1.6
3751-5750	0.80	10	1.6

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

		Carbon Monoxide (Grams per Mile)	Nitrogen Oxides (Grams per Mile)		
0-3750	0.48	4	0.8		
3751-5750	0.48	4	0.8		

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 "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 Executive Officer has been provided evidence of federal certification of vehicle models listed in the attachments which are not available as California-certified models.

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate that the vehicle manufacturer has sufficient emissions credits for its estimated California sales of federally-certified 1990 model-year vehicles using the "Guidelines for Certification of 1983 and Subsequent Model-Year Federally Certified Light-Duty Motor Vehicles For Sale in California" (Title 13, California Code of Regulations, Section 1960.5).

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 (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 day

\_ day of May, 1989

M// hachrule

K. D. Drachand, Chief Mobile Source Division

	1990 AIR	RESOURCES BOAF	D SUPPLE	MENTAL DA	ATA SHE	<u>EI</u> É.O.#_	P-9-11	_ Page 1		
`	Manufact	urer_CHRYSLER	MOTORS C	ORPORATIO	<u>N</u> En	g. Family LC	R3.9T5HFMX			
	Pass Cars Lt-Duty Trucks_X Med-Duty Vehicles Gas_X Diesel  Eng. Type_OHV_V-6 Liter (CID) 3.9L(239in.3)									
	Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Test	RLHP or DPA	Ign. Sys. (ECU/PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.		
M-1		N1C61,N1C62	M5	4500	S	4379975	04287155	52004226		
		N1L31,N1S31		4000	E	4557387 4551497**	·	52004227		
		N1L61,N1L62, N1S61		3750	A · T	. ′	-			
M-2		N1L31	м5	3875A	T A	,		52006467*		
		N1S31		4000	C H					
		N1L61		3625	M E		•			
		N1L62 N1S61		3750	N T					
		·					<b>,</b>			
								<u>.</u>		
						_	:			

Date of Issue: 5-10-89: CORRECTION OF ERRATA.

\*6-13-89. RC # 8T. Catalyst location

1990 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O. # P-9-11 Page 1 CONT.
Manufacturer CHRYSLER MOTORS CORPORATION Eng. Family LCR3.9T5HFMX
Pass Cars Lt-Duty Trucks_X Med-Duty Vehicles Gas_X Diesel
Eng. Type OHV V-6 Liter (CID) 3.9L(239in. Evap. Family LCRTD
Emission Control Sys. (Use SAE Abbrv.) AIR, HO2S, EGR, TWC+OC, (TBI)
Engine: Front X Mid. Rear Drive: FWD RWD X 4WD-FT 4WD-PT

Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP or DPA	ign. Sys. (ECU/PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.
A-1	N1C61, N1C62	A4(2)	4500	· S	04379945 04557315	04287156	52004226
	N1L31,N1S31		. 4000	E E	4557481**		52004227
	N1L61		3750	A		•	
	N1L62,N1S61		3875	T T A			52006467*
A-2	N1L31,N1S31	A4(2)	4000	C H			
	N1L61,N1L62, N1S61		3750	M E N T		•	
					•		•
		,			·		

Date of Issue:	
----------------	--

#### CHRYSLER MOTORS CORPORATION

#### ATTACHMENT TO SDS PAGE 1 OF EXECUTIVE ORDER P-9-11

LCR3.9T5HFMX

VEHICLE MODELS:

**CARLINE:** 

N1L31, N1L61, N1L62 DODGE DAKOTA PICKUP N1S31, N1S61

N1C61, N1C62

DODGE DAKOTA CAB CHASSIS

### ATTACHMENT TO SDS PAGE 1 EXECUTIVE ORDER P-9-11

1990

### CHRYSLER MOTORS CORPORATION

## 1990 CALIFORNIA 3.9L LDT LCR3.9T5HFMX & LCR3.9T5HFK8 Engine Families Test Weight & H.P.

<u>Model</u>	Transmission	Test <u>Wt.</u>	<u>Available Tires</u> *	Tire <u>Sales Code</u>	GD w/AC	Coasto YR \$ w/oAC	lown HP M: w/AC	ICH \$ w/oAC
N1L61	M5	3625	P195/75R15 P205/75R15 P215/75R15 LT215/75R15D	TNC TPF,TPG TME TMK	12.1 12.1 12.1 11.9	11.0 11.0 11.0 10.8	12.1	11.0 10.8
N1S61 N1L62	M5 M5	3750 3750	P195/75R15 P205/75R15 P215/75R15 LT215/75R15D	TNC TPF,TPG TME TMK	12.1 12.1 12.1 11.9	11.0 11.0 11.0 10.8	12.1 - 11.9	11.0
1L61 N1S61 N1L62	A40D A40D A40D	3750 3750 3750	P195/75R15 P205/75R15 P215/75R15 LT215/75R15D	TNC TPF,TPG TME TMK	12.2 12.2 12.2 12.0	11.0 11.0 11.0 10.9	12.2 - 12.0	11.0
N1L31 N1S31	M5 M5	4000 4000	P195/75R15 P205/75R15 P215/75R15 LT215/75R15D	TNC TPF,TPG TME TMK	12.1 12.1 12.1 11.9	11.0 11.0 11.0 10.8	12.1 11.9	11.0 10.8
N1L31 N1S31	A40D A40D	4000 4000	P195/75R15 P205/75R15 P215/75R15 LT215/75R15D	TNC TPF,TPG TME TMK	12.1 12.1 12.1 12.0	11.0 11.0 11.0 10.9	12.1 12.0	11.0
N1C61 N1C62	M5,A40D M5,A40D	4500 4500	LT215/75R15D	ТМК	26.0FA	24.5FA	26.0FA	24.5FA

GDYR = Goodyear MICH = Michelin

M&S = Mud & Snow N1C = Cab Chassis