(Page 1 of 2)

## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-9-367

## Relating to Certification of New Heavy-Duty Motor Vehicle Engines

## CHRYSLER CORPORATION

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-45-9;

IT IS ORDERED AND RESOLVED: That the following 1997 model-year Chrysler Corporation Otto-cycle engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

<u>Fuel Type</u>: Gasoline

Engine Family	Engine	Displacement	Exhaust Emission Control
	<u>Liters</u>	(Cubic Inches)	Systems and Special Features
VCR5.9D8GAJA	5.9	(360)	Sequential Multiport Fuel Injection Dual Heated Oxygen Sensor Secondary Air Injection Dual Three Way Plus Oxidation Catalytic Converter

Engine models and codes are listed on attachments.

The certification exhaust emission standards for this engine family in grams per brake horsepower-hour are:

Total	Carbon	Nitrogen	
<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
1.9	37.1	5.0	

The certification exhaust emission values for this engine family in grams per brake horsepower-hour are:

Engine Family	Total	Carbon	Nitrogen
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>
VCR5.9D8GAJA	0.6	29.9	2.9

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

CHRYSLER CORPORATION

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 and attachments.

Executed at El Monte, California this  $\frac{27}{27}$  day of Mane 1996.

Þ U

(R. B. Summerfield Assistant Division Chief Mobile Source Division

E.O. # <u>A-9-367</u>

1997 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET Page <u>1</u> of <u>1</u> HEAVY-DUTY OTTO-STANDARD ENGINES

 Manufacturer:
 Chrysler Corporation
 Engine Family:
 VCR5.9D8GAJA

 Displacement:
 5.9
 /
 Liters
 360
 /
 Cubic Inches

 All Engine Codes in Engine Family:
 CA\_\_\_\_\_\_49S\_\_\_\_\_50SX
 Valves/Cylinders:\_\_\_\_\_\_2

 Fuel Type(s):
 Dedicated\_X\_\_\_\_\_Flex-Fuel\_\_\_\_\_\_Dual-Fuel\_\_\_\_\_\_Bi-Fuel\_\_\_\_\_Gasoline\_\_\_\_X\_\_\_\_
 CNG\_\_\_\_\_\_LPG\_\_\_\_\_M100\_\_\_\_\_Other (specify)\_\_\_\_\_\_\_

 Maximum Rated Power:
 240
 HP @\_\_\_\_\_4400
 RPM
 Engine Configuration:\_\_\_\_\_Y-8

 Exhaust ECS (eg., MFI, TC, CAC):
 Air. 2H02S. 2(TWC+0C). SFI
 (use abbreviations per SAE J1930 SEP91)

Engine Model, (Eng Code)	Rated HP @ RPM	Ignition System or (ECM/PCM) Part No.	Fuel System Injector & Pump Part No.	EGR Valve Part No.	Catalyst Converter Part No.
CA-100 FA-100	240 @ 4400	56040993 (PCM)	53030778 (Injector) 52028452 (Pump)	N/A	52018122

Date Issued: 05-24-96

Revisions: \_\_\_\_\_

SDS/a-9-367.97

E.O. # \_\_\_\_\_A-9-367\_\_\_\_\_

1997 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET Page <u>1</u> of <u>1</u> HEAVY-DUTY OTTO-STANDARD ENGINES

Manufacturer:Chrysler CorporationEngine Family:VCR5.9D8GAJA
Displacement:LitersCubic Inches
All Engine Codes in Engine Family: CA 49S 50S_X Valves/Cylinders:2
Fuel Type(s): Dedicated <u>X</u> Flex-Fuel Dual-Fuel Bi-Fuel Gasoline <u>X</u>
CNGLNGLPGOther (specify)
Maximum Rated Power: <u>240</u> HP @ <u>4400</u> RPM Engine Configuration: <u>V-8</u>
Exhaust ECS (eg., MFI, TC, CAC):Air, 2H02S, 2(TWC+0C), SFI
(use abbreviations per SAE J1930 SEP91)

•

Engine Model (Eng Code)	Rated HP @ RPM	Ignition System or (ECM/PCM) Part No.	Fuel System_ Injector & Pump Part No.	EGR Valve Part No.	Catalyst Converter Part No.
CA-100 FA-100	240 @ 4400	56040993 (PCM)	53030778 (Injector) 52028452 (Pump)	N/A	52018122
CA-1015 FA-1015		56040455AA <b>\$</b>			
			1	*	

\$ Running Change RC33T

ate Issued: 05-24-96

Revisions: \_\_\_\_\_\_07-09-96\_\_\_\_\_\_

SDS/a-9-367.97