State of California
AIR RESOURCES BOARD
EXECUTIVE ORDER P-9-31
Relating to Certification of New Motor Vehicles
CHRYSLER CORPORATION
Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 23, 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 1992 model Chrysler Corporation federally certified exhaust emission control systems are certified for sale in California as described below for light-duty trucks:

Fuel Type: Gasoline
Engine Family: NCR5.2T5FEX3 Displacement: 5.2 Liters (318 Cubic Inches)
Exhaust Emission Control Systems and Special Features:
Three-Way Catalyst
Heated Oxygen Sensor
Exhaust Gas Recirculation
Sequential Multipoint Electronic Fuel Injection
Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The emission standards for this engine family in grams per mile are as follows:
Hydrocarbons
Carbon Monoxide
Nitrogen Oxides
0.80
10
1.7

The certification emission values for this engine family in grams per mile are as follows:
Hydrocarbons Carben Monoxide Nitrogen Oxides
0.55

5
0.4

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 emission credits for its estimated California sales of federally certified 1992 model 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 the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" for the aforementioned model year (Title 13, California Code of Regulations, Section 2290).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

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 (Title 13, California Code of Regulations, Section 2035 et seq.).

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 $\qquad$

R. B. Summerfield

Assistant Division Chief
Mobile Source Division

## VEHICLE MODELS/CARLINE

|  | © |
| :--- | :--- |
| Engine/Evap: | NCR5.2T5FEX3 / NCRTG |
| Exhaust Control System: | TWC, HO2S, EGR, SMPI |
| Evap. Control System: | Canister |
| Engine Displacement: | 5.2 L |

1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O. Manufacturer CHRYSLER CORPORATION Engine Family_nCR5.2T5FEX3

Pass Car $\qquad$ Lt-Duty Truck X_ Med-Duty Vehicle $\qquad$ Fuel Type_Gasoline OHV Engine Config. V8 Liter (CID) 5.2 (318) Evaporative Family NCRTG Exhaust ECS \& Special Features (incl. CARB, MPI, etc.) TWC, HO2S, EGR, SMPI (Use abbreviations per SAE 31930 Jun88)


| Eng. Codel (Cert. Sta.) | IVeh. Models (If Coded ( see Attachmt.) | ITrans. <br> IType: <br> \|A-Auto| <br> M-Man. |  | RLH | Ign. Sys. \| (PCME/PROM) Part No. | EGR <br> Syst. <br> Part <br> No. | Catalyst <br> Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} A-1 \\ .80 / 10 / 1.7 \end{gathered}$ | N5L31, N5L61, N5L62 | A | 4500 | S E E | 56027141 56027142 | 4287784 | $\begin{aligned} & 52018126 \\ & 52007015 \end{aligned}$ |



