State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-147 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 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 1986 model-year Chrysler Corporation exhaust emission control systems are certified as described below for gasoline-powered light-duty trucks:

| Engine Family | Disp Cubic In | lacement ches (Liters) | Exhaust Emission Control Systems (Special Features) |
|---------------|------------------|---------------------------|--|
| GCR2.2T2HDH7 | 135 | (2.2) | Air Injection - Pump Exhaust Gas Recirculation Three-Way Catalyst with Closed Loop |

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the emission standards for this engine family:

| Equivalent Inertia Weight | Hydrocarbons Grams per Mile | Carbon Monoxide Grams per Mile | Nitrogen Oxides Grams per mile |
|---------------------------------|--------------------------------|-----------------------------------|-----------------------------------|
| 0-3999 | 0.39 | 9.0 | 1.0 |

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

| Equivalent Inertia Weight | Hydrocarbons Grams per Mile | Carbon Monoxide Grams per Mile | Nitrogen Oxides Grams per Mile |
|---------------------------------|--------------------------------|-----------------------------------|-----------------------------------|
| 0-3999 | 0.28 | 5.3 | 0.6 |

BE IT FURTHER RESOLVED: That the listed models were certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.1.5 of Title 13, California Administrative Code which includes recall liability for emission control components up to 7 years or 75,000 miles if found defective by the Executive Officer.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

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 Administrative Code, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and 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".

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

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 regulations (Title 13, California Administrative Code, 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 ______

day of March 1985.

K. D. Drachand, Chief Mobile Source Division

Page 1

| Manufacturer _ | Chrysler Corporation | Executive Order No. | <u>A-9-147</u> |
|----------------|----------------------|---------------------|----------------|
| Engine Family | GCR2.2T2HDH7 | Evaporative Family | GCRTA |
| | | Engine CID (Liters) | 135 (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

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

A Variable Venturi

Exhaust Emissions Control System

AIP-Air Injection-Pump
AIV-Air Injection-Valve
CL-Closed Loop
EGR-Exhaust Gas Recirculation
EM-Engine Modification
OC-Oxidation Catalyst System
TOC-Trap Oxidizer Continuous
TOI-Trap Oxidizer Intermittent
TR-Thermal Reactor
TWC-Three-Way Catalyst System

Special Features

CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection-Direct DIP-Diesel Injection-Prechamber EFI-Electronic Fue1 Injection IC - Intercooler MFI-Mechanical Fue 1 Injection TC-Turbocharged

VEHICLE MODELS:

SKE35; SKS35 SKL36; SKH36; SKP36 SHL36; SHH36; SHP36

CARLINE

Dodge Ram Van Dodge Caravan

Plymouth Voyager

C

DRIVE SYSTEM: Front (E-W)

Engine/ Front

-Wheel Drive

E.O. #A -9-147

1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

_ Medium-Duty Vehicles X Gas Passenger Cars X Light-Duty Trucks Diesel Manufacturer _ Chrysler Corporation Page Engine M-3; M-4; A-2; Code 'M-1;M-2;A-1 Engine Family GCR2.2T2HDH7 CID (Liter)-ECS (Special Features) AIP, EGR, TWC, CL 135 (2.2) -SOHC4 Type

| Engine Code | Vehicle Models (If Coded see attachment) | Trans. | Equiv. Test Weight | Ign. System ESA/EFC Part No. | Fuel System 2V Part No. | EGR Valve | Label Ident. Part No. |
|----------------|--|--------|--------------------------|---------------------------------------|-------------------------|----------------------|-----------------------------|
| M-1 | SKE35 | M4 | 3250 | 05226940 | 04324609 | 04287407 04300407 | VECI 4288965 |
| M-2 | SKS35;SKL35 | M5 | 3375 | | | 04287426 04300426 | VAC. HOSE 4307655 |
| | SHL36; SKH36; SKP36 | · | 3500 | | | 04300420 | **4307687 |
| • | SHH36; SHP36 | | 3625 | | | | |
| A-1 | SKE35; SKS35 | A3 | 3375 | 05226938 | 04324610 | 04287433 04300433 | |
| -3 | SKE35 | M4 | 3250 | 05227388 | 04324609 | 04287407 04300407 | |
| *M-4 | SKS35; SKL35 | M5 | 3375 | | | 04287426 04300426 | |
| | SKL36; SKH36; SKP36 | | 3500 | | | 01300120 | |
| | SHH36; SHP36 | | 3625 | · · · · · · · · · · · · · · · · · · · | , | | |
| *A-2 | SKE35;SKS35 | A3 | 3375 | 05227386 | 04324610 | 04287433 04300433 | |

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.

Date of Issue - 03/19/85

Revised - 05/07/85: Running Change 29T dated 05/02/85. Revise governor spark advance curve.

**Revised - 05/13/85: Running Change 21TC dated 04/25/85. Add thermal bowl vent valve into the carburetor bowl vent line to the vapor canister.

^{*}Add 10% to dyno test HP for air conditioning usage.

E.O. #A _9-147

1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

x Light-Duty Trucks ___ Medium-Duty Vehicles X 6as Diesel Manufacturer _ Chrysler Corporation Page Engine M-3; M-4; A-2; Engine Family GCR2.2T2HDH7 Code 'M-1; M-2; A-1 CID (Liter)-ECS (Special Features) AIP, EGR, TWC, CL 135 (2.2) -SOHC4 Type

| Engine Code | Vehicle Models (If Coded see attachment) | Trans. | Equiv. Test Weight | Ign. System ESA/EFC Part No. | Fuel System 2V Part No. | EGR Valve | Label Ident. Part No. |
|----------------|--|--------|--------------------------|------------------------------|-------------------------|----------------------|-----------------------------|
| M-1 | SKE35 | м4 | 3250 | 05226940 | 04324609 | 04287407 04300407 | VECI 4288965 |
| M-2 | SKS35;SKL35 | M5 | 3375 | | | 04287426 04300426 | VAC. HOSE 4307655 |
| | SHL36; SKH36; SKP36 | | 3500 | | | 04300420 | **4307687 +4307698 |
| | SHH36; SHP36 | | 3625 | | | | |
| A-1 | SKE35; SKS35 | A3 | 3375 | 05226938 5234267++ | 04324610 | 04287433 04300433 | |
| -M-3 | SKE35 | M4 | 3250 | 05227388 | 04324609 | 04287407 04300407 | |
| *M-4 | SKS35;SKL35 | M5 | 3375 | | | 04287426 04300426 | |
| | SKL36; SKH36; SKP36 | | 3500 | | | 04300420 | |
| | SHH36;SHP36 | | 3625 | | | ; | |
| *A-2 | SKE35;SKS35 | А3 | 3375 | 05227386 5234267++ | 04324610 | 04287433 04300433 | |

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 - 03/19/85

Revised - 05/07/85: Running Change 29T dated 05/02/85. Revise governor spark advance curve.

**Revised - 05/13/85: Running Change 21TC dated 04/25/85. Add thermal bowl vent valve into

the carburetor bowl vent line to the vapor canister.
+Revised - 08/19/85: Field Fix 16T dated 08/06/85. Addition of heated air delay valve.

071080 Revised - 11/11/87: Field Fix 29T. Release ECU with RFI Fix.

E.O. #A -9-147

X_ Gas

Diesel

198 6 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

x Light-Duty Trucks

Passenger Cars

Medium-Duty Vehicles

| Engine Family GCR2.2T2HDH7 ECS (Special Features) ATP. EGR. TWC. CI. | | | | Engine Code A=3 CID (Liter)- Type 135(2-2)-SOHC 4 | | | |
|---|--|--------|--------------------------|--|-------------------------|-----------|--------------------------------|
| Engine Code | Vehicle Models (If Coded see attachment) | Trans. | Equiv. Test Weight | Ign. System ESA/EFC Part No. | Fuel System 2V Part No. | EGR Valve | Label Ident. Part No. |
| A-3 | SKE35; SKS35 | A3 | 3375 | 5227498 5234267* | 4324610 | 4287435 | VECI 4288965 VAC. HOSE 4307687 |

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 - 10/12/85: Running Change 47T, dated 9/27/85. (Revise EGR calibration and ESA/EFC engine speed spark advance function, ETC timer parameters, VOS control parameters and add vacuum and RPM trip fuel function. Also release 18 fins/inch radiator with Canadian Fram radiator module.)

*Revised - 11-11-87: Field Fix 29T. Release ECU with RFI Fix.

E.O. **∦A**_9-147

198 6AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

| Clanuf Engin | Passenger Cars Light-Duty Trucks XX Medium-Duty Vehicles XX Gas Diesel Lianufacturer Chrysler Corporation Page 6 Engine Engine Family GCR2.2T2HDH7 Code M-7: M-8: A-4 ECS (Special Features) AIP,EGR,TWC,CL Type 135(2.2)-SHOC4 | | | | | | | | |
|-----------------|--|--------|--------------------------|-------------------------------|---------------------------|-----------------------|---|--|--|
| Engine Code | Vehicle Models (If Coded see attachment) | Trans. | Equiv. Test Weight | Ign. System ESA/EFC Part No. | Fuel System 2V Part No. | EGR Valve Part No. | Label Ident. Part No. | | |
| M-7 | SKE35 | M4 | 3250 | 5227638 5234267* | 4324746 | 4287407 4300407 | VECI 4288965 VAC. HOSE 4307655 4307687 5307698 | | |
| M-8 | SKS35; SKL35 SKL36; SKH36; SKP36 | M-5 | 3375 | | | 4287426 4300426 | | | |
| | SHH36;SHP36 | | 3625 | | | | | | |
| A-4 | SKE35;SKS35 | A3 | 3375 | 5337636 5234267* | 4324747 | 4287435 | VECI 4288965 VAC, HOSE 4307687 | | |

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 - Running Change 60T dated 02/10/86. (Revise choke delay valve, manifold vacuum purge orifice, carburetor choke lever and modulation rod, ESA calibrations. Revise carburetor solenoid throttle kick stroke & choke kick setting on all manual transmission models.)

^{*}Revised - 11-11-87: Field Fix 29T. Release ECU with RFT Fix.

1936 CALIFORNIA 2.2L LIGHT-DUTY TRUCK

TEST WEIGHT AND HORSEPOWER

| MODEL (N/AC OR N/O AC) | TRANS. | TIRES | TEST WEIGHT (LBS.) | COASTDOWN H.P. |
|---------------------------|------------|--|--------------------------|-------------------|
| KE35 | M4 Auto | P185/75R14(SBR) P195/75R14(SBR) P205/70R14(SBR) ALL WEATHER | 3250 | 10.2 10.7 |
| | | P205/70R14(SBR) Highway | 3250 | 10.5 |
| K\$35 | M5 Auto | P185/75R14(SBR) P195/75R14(SBR) P205/70R14(SBR) ALL WEATHER | 3250 | 10.2 10.7 |
| • | | P205/70R14(SBR) Highway | 3250 | 10.5 |
| HL36,KL36 KH36,KP36 | M 5 | P185/75R14(SBR) P195/75R14(SBR) P205/70R14(SBR) ALL WEATHER | 3375 | 10.2 10.7 |
| | | P205/70R14(SBR) Highway | 3375 | 10.5 |
| HH36,HP36 | M5 | P185/75R14(SBR) P195/75R14(SBR) P205/70R14(SBR) ALL WEATHER | 3500 | 10.2 10.7 |
| | | P205/70R14(SBR) Highway | 3500 | 10.5 |

ISSUE DATE: 01/30/85 REV.: 01/31/85

1986 CALIFORNIA 2.6L-2V LIGHT-DUTY TRUCK

TEST WEIGHT AND HORSEPOWER

| MODEL (W/AC OR W/O AC) | TRANS. | TIRES | TEST WEIGHT (LBS.) | COASTDOWN H.P. |
|---------------------------|--------|--|--------------------------|-------------------|
| KS35,KE35 | Auto | P185/75R14(SBR) P195/75R14(SBR) P205/70R14(SBR) ALL WEATHER | 3375 3375 | 10.2 10.7 |
| | | P205/70R14(SBR) HIGHWAY | 3375 | 10.5 |
| HL36,KL36 | Auto | P185/75R14(SBR) P195/75R14(SBR) P205/70R14(SBR) ALL WEATHER | 3500 3500 | 10.2 10.7 |
| | | P205/70R14(SBR) HIGHWAY | 3500 | 10.5 |
| НН36,КН36 НР36,КР36 | Auto | P185/75R14(SBR) P195/75R14(SBR) P205/70R14(SBR) ALL WEATHER | 3625 3625 | 10.2 10.7 |
| | | P205/70R14(SBR) HIGHWAY | 3625 | 10.5 |

ISSUE DATE: 01/30/85 REV.: