State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-29R Relating to Approval of New Motor Vehicles

CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Chrysler Corporation exhaust emission control systems for 1976 model-year passenger cars are approved for the engine family described below:

Engine Family: CD-360-4-P5S

Engine: 360 CID

Transmission: 3-speed automatic

Exhaust Emission Control Systems: Air injection, engine modifications,

exhaust gas recirculation, oxidation

catalyst

Models: Chrysler

Code I Vehicle

Cordoba

Code II Vehicles

Newport 2-Door Hardtop Newport 4-Door Hardtop Newport 4-Door Sedan

Newport Custom 2-Door Hardtop Newport Custom 4-Door Hardtop Newport Custom 4-Door Sedan

Dodge

Code I Vehicles

Charger 2-Door Hardtop

Charger Daytona

Charger SE

Charger Sport

Coronet 4-Door Sedan

Coronet Brougham Coronet Police

Code II Vehicles

Coronet 2-Seat Station Wagon
Coronet 3-Seat Station Wagon
Coronet Crestwood 2-Seat Station Wagon
Coronet Crestwood 3-Seat Station Wagon
Monaco 4-Door Sedan
Monaco Police
Royal Monaco 2-Door Hardtop
Royal Monaco 4-Door Hardtop
Royal Monaco 4-Door Sedan
Royal Monaco Brougham 2-Door Coupe
Royal Monaco Brougham 4-Door Hardtop
Royal Monaco Brougham 4-Door Hardtop

<u>Plymouth</u>

Code I Vehicles

Fury 2-Door Hardtop Fury 4-Door Sedan Fury Police Fury Salon Fury Sport

Code II Vehicles

Fury Sport Surburban 2-Seat Station Wagon Fury Sport Surburban 3-Seat Station Wagon Fury Surburban 2-Seat Station Wagon Fury Surburban 3-Seat Station Wagon Gran Fury 4-Door Sedan Gran Fury Brougham 2-Door Coupe Gran Fury Brougham 4-Door Hardtop Gran Fury Custom 2-Door Hardtop Gran Fury Custom 4-Door Hardtop Gran Fury Custom 4-Door Sedan Gran Fury Custom 4-Door Sedan Gran Fury Custom 4-Door Sedan Gran Fury Police

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1976 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
CD_360_4_P5S	0.5	6.8	1.5

BE IT FURTHER RESOLVED: That, pending further evaluation of the applicant's general standards submission, this approval is limited to the sale of vehicles with build dates no later than December 31, 1975.

BE IT FURTHER RESOLVED: That this Executive Order is issued subject to the following conditions:

- (1) Chrysler Corporation will submit a list of all operating conditions which may lead to catalyst overheating, the provisions taken to protect against damage caused thereby and such other vehicle information concerning safety as the Air Resources Board may reasonably request.
- (2) Chrysler Corporation agrees to provide all purchasers of vehicles built and sold under this Executive Order with any information which is required to be given to purchasers of similar 1976 model-year vehicles manufactured under a subsequent Executive Order.

Vehicles approved under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this $\frac{29}{4}$ day of August, 1975.

G. C. Hass, Chief Division of Vehicle Emissions Control

S. C. Man

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-29R-1 Relating to Approval of New Motor Vehicles

CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Chrysler Corporation exhaust emission control systems for 1976 model-year passenger cars are approved for the engine family described below:

CD-360-4-P5S Engine Family:

360 CID Engine:

3-speed automatic Transmission:

Exhaust Emission Control Systems: Air injection, engine modifications, exhaust gas recirculation, oxidation

catalyst

Models: Dodge

code III Vehicle

Dart 4-Door Sedan

Plymouth.

Code III Vehicle

Valiant 4-Door Sedan

BE IT FURTHER RESOLVED: That, pending further evaluation of the applicant's general standards submission, this approval is limited to the sale of vehicles with build dates no later than December 31, 1975.

BE IT FURTHER RESOLVED: That this Executive Order is issued subject to the following conditions:

- (1) Chrysler Corporation will submit a list of all operating conditions which may lead to catalyst overheating, the provisions taken to protect against damage caused thereby and such other vehicle information concerning safety as the Air Resources Board may reasonably request.
- (2) Chrysler Corporation agrees to provide all purchasers of vehicles built and sold under this Executive Order with any information which is required to be given to purchasers of similar 1976 model-year vehicles manufactured under a subsequent Executive Order.

These vehicles are in addition to those previously approved for this engine family.

Vehicles approved under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this _____ day of December, 1975.

& C. Paras

G. C. Hass, Chief Division of Vehicle Emissions Control

ILIGHT-DUTY TRUCKS INFORMATION AIR RESOURCES BOARD 1976 MODEL YEAR SUPPLEMENT

X PASSENGER CARS

60BTDC 2.0 + 0.5% + 20 @ CO @ 750 RPN CO @ upstream c plugged & connected and check tap with Mixture catalyst AI disneutral Tune-up Specifications valve hose PAGE NO. nected 4 or less Vacuum advance Timing plugged liscon-Basic 750+100 neutral Idle RFM A = 9 - 29Service* Enission Control System Part No. 4006885 4006886 No Ser-EXECUTIVE ORDER NO. vice EGR 4014004 Service* Part No. lo Ser-Vice SK Type EGR, EM, AI, Part No. Fuel System 4006624 Carter Mfgr. Type Λ ή Sedan flee Chrysler for Fury, & Part No. 3874115 Distributor 3874858 olice & RC 30A) coronet Mfgr. L-Door sales Lype C+V [nert18 rans Weight 4500 5000 CORPORATION 4000 A-3 Ingine 360 B (Rev. 12/5/75) (Rev. 12/5/75) CHRYSLER attachment) (If coded Vehicles Vehicle Vehicles Models CODE III Vehicles RC 17A) 866 CODE I CODE c 17A calif. NUFACTURER: -038-Engine Femily.

	ons:	
	<u> </u>	ナンア
	2.8	14
l	تو	į

Rich Energy Ignition Electronic Ignition Centrifugal Advance facuum Advance Dining Little

Exhaust Emission Control System Exhaust Gas Recirculation Engine Modifications EFI- Electronic Fuel Injection AI - Air Injection EH I ב בי

Catalyst Air Injection

11

Early Fuel Evaporation Fuel Injection Oxidation Catalyst Reduction Catalyst Thermal Reactor

Inspect, repair/replace as neededR - Replace ESAC-Electronic Spark Advance Control PAI -Pulse Air Injection *Service