State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-21 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-45-1;

IT IS ORDERED AND RESOLVED: That Chrysler Corporation exhaust emission control systems for 1975 model-year passenger cars are approved for the engine family described below:

Engine Family: C-RB-CAPII

Engine: 440 CID

Transmission: 3-speed automatic

Exhaust Emission Control System: Engine modifications, exhaust gas

recirculation, air injection, oxidation

catalyst.

Models: Plymouth

Gran Fury Police

Gran Fury

Gran Fury Suburban Gran Fury Custom

Gran Fury Custom Suburban

Gran Fury Brougham

Gran Fury Sport Suburban

Dodge

Monaco Royal Monaco Royal Monaco Brougham

Chrys1er

Newport
Newport Custom
New Yorker
New Yorker Brougham
Town and Country
Imperial LeBaron

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1975 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
C-RB-CAPII	0.4	8.1	1.7

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 August, 1974.

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

SUPPLEMENTAL INFORMATION AIR RESOURCES BOARD 1975 MODEL YEAR

X PASSENGER CARS LIGHT-DUTY TRUCKS

C-RB-CAPII MANUFACTURER: Abbreviations: Family Engine Code I attachment) Code II (If coded Models Vehicle Chrysler Corporation see Engine CID 440 A-3 Frans.Weight 5000 Inertia 5500 Lype Distributor Chrysler 3874173 Mfgr. Part No. 1-4V Carter 3830537 Type Fuel System 3830585 (RC# 75) 3830580 (RC# 44) Mfgr. Part No. Type AC, Emission Control System EXECUTIVE ORDER NO. A-9-21 Service Required 3906444 Service* Part No. SX 遠口 3830120 I-15,000 miles Service* Part No. EGR Idle RPM Neutral 750 RPM Tune-up Specification at 750 RPM ls° etdc Meutra Timing Basic **⊐**. Mixtur 1.5% Co tailr

Distributor

3 - Sentrifugal Advance

Exhaust Emission Control System AI - Air Injection

Exhaust Gas Recirculation Electronic Fuel Injection

FI - Fuel Injection CC - Oxidation Catal RC - Reduction Catal

Oxidation Catalyst Reduction Catalyst

*Service

TS - Tank Storage

Evaporative Control System CAN- Charcoal Canister Storage

TR- Tacuum Retard Vacuum Advance