State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-57 Relating to Certification of New Motor Vehicles

CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; 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 Chrysler Corporation exhaust emission control systems for 1978 model-year light-duty trucks are certified for the vehicles described below:

Engine Family: TD-225-2-KP

Engine: 225 CID

Transmission: 3-speed automatic, 3 and 4-speed manual

Exhaust Emission Control System: Air Injection, Engine Modification,

Exhaust Gas Recirculation, Oxidation

Catalyst

Models and Engine Codes as listed in attachment.

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1978 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
	Grams per Mile	Grams per Mile	Grams per Mile	
TD-225-2-CP	0.4	5	1.9	

BE IT FURTHER RESOLVED: That the above models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (13 California Administrative Code, Section 2290) for the aforementioned model year, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-9 series.

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

Vehicles certified 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 September, 1977.

G. C. Hass, Chief

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Vehicle Emissions Control Division

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer	Chrysler	Corporation	Executive	e Orde	r No.	$\frac{A-9-57}{}$	Page <u>one</u>
Engine Famil	y <u>TD-225-2</u>	-KP	_Engine (CID) _	225		
		ABBREVIATI	ONS				
Distributor C-Centrifuga V-Vacuum Adv VR-Vacuum Re Fuel System EFI	ance	Exhaust Emissi AI-Air Injecti CAI-Catalyst / EGR-Exhaust Ga EM-Engine Modi	ion Air Inject as Recircu	ion	A -00	dvance (ronic Spark Control on Catalyst
nV-nVenturi	Carburetor			ectal dels	Horse	power Se	ettings power
	DODGE	•					
Bl Van	Tradesman 1 Street Van	00	D1	, PB1			3.3 3.1
B1 Wag.	Sportsman Custom Sport Royal Sport	sman					
D100 Conv.	Custom Custom Spec Adventurer Adventurer Warlock						
D100 Club Cab	Custom Custom Spec Adventurer Adventurer						
PBl Wag.	PLYMOUTH Voyager Voyager Cus Voyager Spo Voyager Spo	ort					

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	ne Family TD-2				(CID)	225		Engine Code
Emi s	sion Control Sy	stem _	EGR, OC,	AI, EM		10%(A/C)	Yes	Mo □
ng. Code	Vehicle Models (If Coded see attachment)	Trans		Mfgr.		Part No.	(1) (2)	e-Up cification Basic Timiny Idle Mixture Idle Speed
MC 1	ALL MODELS	M-3 M-4	4000	Chrysler 3874876	Carter BBD-8152S	E90-683 262946	1	8 <u>+</u> 2 ⁰ BTC W/Vacuum disconnected & plugged at
AC 1		A-3			BBD-8180S	E90-696 459185	(3)	Propane gain: (See Service Manual). Alternate method: 0.3% (0 ≤ CO% ≤ 2 CO measured @ upstream catalyst tap @ 750 RPM in neutral W/AI disconnected and plugged. Normal idle speed 750 + 100 RPM in neutral.