## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-9-85 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 are certified as described below for 1981 model-year gasoline-powered medium duty vehicles.

Engine Family		acement hes (Liters)	Exhaust Emission Control Systems (Special Features)
BCR5.9T4BC5	.318/360	(5.2)&(5.9)	Air Injection - Pump Exhaust Gas Recirculation Oxidation Catalyst

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1981 model-year vehicles:

Engine Family	Equiv. Inertia Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
BCR5.9T4BC5	4000-5999	0.48	8.5	1.4

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 except Motorcycles".

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, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-9-4 series.

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 Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That Chrysler Corporation has provided to the Executive Officer all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

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 23

day of July, 1980

K. D. Drachand, Chief

Mobile Source Control Division

## 1981 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacturer Chrysle	Executive Order No. A-9-85 Pag	je <u> </u>
Engine Family BCR5.9T	4BC5 Evaporative Family BCRRT & BCRRW	4-,
ABBREVIATIONS	Engine CID (Liters) 318/360 (5.2 & 5	.9)
Ignition System CA-Centrifugal Advance EEC-Electronic Engine Con EI-Electronic Ignition ESAC-Electronic Spark Adv Control VA-Vacuum Advance VR-Vacuum Retard  Fuel System CFI, DI, EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi	AIP-Air Injection-Pump CC atrol AIV-Air Injection-Valve CL-Closed Loop CF Vance EGR-Exhaust Gas Recirculation EM-Engine Modification DI OC-Oxidation Catalyst System TR-Thermal Reactor TWC-Three Way Catalyst System MF	Decial Features  CV-Combustion Chamber Valve  FI-Central Fuel Injection  I-Diesel Injection  FI-Electronic Fuel Injection  FI-Mechanical Fuel Injection  C-Turbocharged
Vehicle Model	Carline	
B1, B2, B3 D150, D200 W150, W20	*Dodge Van & Dodge Sportsman Wagon *Dodge Pick Up	
AW1 D200	*Dodge Ramcharger *Dodge Cab & Chassis	

\*Plymouth Voyager Wagon \*Plymouth Trailduster

PB1, PB2, PB3

PW1

<sup>\*</sup>Add 10% to dyno test HP for air conditioning usage.

E.O. #A\_9-85 1981 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	enger Cars Li		Trucks	<u>x</u> Medium-Du			Diesel
	facturer Chry ne Family BCRS			Page 1 of 3 Engine Code			
ECS	(Special Features)	EGR, OC		CID (Liters)-			
Engine Code	Vehicle Models (If Coded see	Trans.	Test Weight	Ign. System	Fuel System	EGR Valve	Label Ident.
	attachment)		Class	Part No.	Part No.	Part No.	Part No.
M-4*(5.2)	B2 B1, B2, PB1 B2, BP2	M4 O.D.	4250 4500 4750	Distributor 4111501	Carburetor 4213706*	4104031 4105031	VECI 4210302 Vac. Hose 4268366
M-5*(5.2)	B1, B2, PB1 D150 B2, PB2, D200 B2, BP2, D200		4250 4500 4750				VECI 4210302 Vac. Hose 4268365
A-6*(5.2)	B2, D150	A3	4250	4145602	42137 07*	4104086 4105086	
A-7*(5.2)	В2		4250				VECI 4210302 Vac. Hose 4268366
A-8*(5.2)	D150  B2, PB2, W150  D200  B2, B3, PB2		4250 4500 4750			4104037 4105037	VECI 4210302 Vac. Hose 4268365
A-9*(5.2)	B2 B2 B2, B3, PB2 B2		5000 4500 4750 5000				VECI 4210302 Vac. Hose

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.

4268366

Date of Issue -7-22-80

\*Revised: 9-05-80 (RC#14T C)

	1981 A		JRCES BOA	ARD SUPPLEMENT	E.O. A	#A9_85	
Pass	enger Cars Li	ght-Duty	Trucks	XMedium-D	uty Vehicl <b>e</b> s	X Gas	Diesel
	ne Family BCR				Engin	2 of 3	
	(Special Features)				CID (Liters)-		
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Test Weight Class	Ign. System Part No.	Fuel System 4 V Part No.	EGR Valve	Label Ident. Part No
M-3*(5.9)	D150 D150, W150, D200 W150, D200	M4	4250 4500 4750	Distributor 4145364	Carburetor 4213708*	4104027 4105027	VECI 4210296 Vac. Hose 4268367
A-8*(5.9) A-9*(5.9)	B2, D150 B2, PB2, W150 B2 B2	A3	4250 4500 4250 4500	4145604		4104089 4105089	VECI 4210296 4268368
A-10(5.9*	B2, D150 B2, PB2, W150, D200 B2, B3, PB2, W150, W200 B2, B3, PB2, PB3		4250 4500 4750 5000			4104033 4105033	VECI 4210296 Vac. Hose 4268367
A_11/5 Q) *	R2		4250				VECT

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.

4210296

4268368

4210296

Vac. Hose 4268367

VECI

4104041

4105041

Vac. Hose

4500

4750

5000

5250

5500

Date of Issue - 7-22-80 \*Revised:9-05-80 (RC#14T C)

A-12(5.9) \*

B2

PB3

B2, B3, PB2

B2, B3, PB2

B3, PB3 B2, D200

	1981 A	IR RESOL	IRCES BOA	RD SUPPLEMENT	E.O. i AL DATA SHEET	#A <u>-9-85</u>	
Pass					uty Vehicles	<u>x</u> Gas	Diesel
Manu	facturer Chrys	ler			Page	3 of 3	
Engi	ne Family BCR5.	9T4BC5			Engin Code	2	
ECS	(Special Features)	AIP,	EGR, OC		CID (Liters)-	Type <u>360 (5</u> .	9) V8
Engine Code	Vehicle Models (If Coded see	Trans.	Test Weight	Ign. System	Fuel System 4V	EGR Valve	Label Ident.
	attachment)		Class	Part No.	Part No.	Part No.	Part No.
A-12(5.9)*	B3, PB3 B2		5250 5500		4213708*		VECI 4210296 Vac. Hose 4268368
•							
				,			
						·	
				·			

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.

Date of Issue - 7-22-80 \*Revised: 9-05-80(RC#14T C)

E. C.Bork

E.O. #A <b>-9-85</b> 1981 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET										
Passe	enger Cars Li	ght-Duty	Trucks	X Medium-Du	ıty Vehicles	X Gas	Diesel			
Manuf	facturer <u>Chrys</u>	ler			Page _	5				
Engine Family BCR5.9T4BC5 Code										
ECS (	(Special Features)	AIP	, EGR, 0	<u>C</u>	CID (Liter)- Type	318 (5.2) V	8			
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Equiv. Test We <b>ig</b> ht	Ign. System	Fuel System	EGR Valve	Label Ident.			
	,			Part No.	Part No.	Part No.	Part No.			
M-6**(5.2)	B2 B1, B2, PB1 B2, BP2	M4 O.D.	4250 4500 4750	Distributor 4111501	Carburetor 4213706*	4104029** 4105028**	VECI 4210302 Vac. Hose 4268366			
	B1, B2, PB1 D150 B2, PB2, D200 B2, BP2, D200	-	4250 4500 4750				VECI 4210302 Vac. Hose 4268365			
A-10**(5.2)	B2, D150	А3	4250	4145602	4213707*	4104086 4105086				
	B2						VECI 4210302 Vac. Hose 4268366			
A-11**(5.2)	D150 B2, PB2, W150 D200		4250 4500			4104037 4105037	VECI 4210302 Vac. Hose			
	B2, B3, PB2 W150, W200 B2		4750 5000				4268365			
	B2 B2, B3, PB2 B2		4500 4750 5000	·			VECI 4210302 Vac. Hose 4268366			

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 - 07-22-80

<sup>\*</sup>Revised - 09-05-80 (RC#14T C)

\*\* " - 12-24-80 (RC#17TC: 12-09-80) Add vac. dealy, restriction in purge hose, etc.

	1981 A	IR RESOU	RCES BOA	RD SUPPLEMENTA	E.O. :	<sup>#A</sup> _9-85	
Passe	enger Cars Li	ght-Duty	Trucks	X Medium-Du	ıty Vehicles	X Gas	Diesel
Manut	facturer Chry	/sler			Page	6	
Engir	ne Family BCR	5.9T4BC5			Engine Code		
ECS (	(Special Features)	AIP,	EGR, OC		CID (Liter)- Type	360 (5.9)	V8
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Equiv. Test We <b>ig</b> ht	Ign. System	Fuel System 4V		Label Ident.
				Part No.	Part No.	Part No.	Part No.
M-5**(5.9)	D150 D150,W150, D200 W150, D200	M4	4250 4500 4750	Distributor 4145364	Carburetor 4213708*	4104027 4105027	VECI 4210296 Vac. Hos <b>e</b> 4268367
A-14**(5.9)	B2, D150 B2, PB2, W150	АЗ	4250 4500	4145604		4104089 4105089	
	B2 B2		4250 4500				VEC1 4210296 Vac. Hose 4268368
A-15**(5.9)	B2, D150 B2, PB2, W150 D200 B2, B3, PB2, W150, W200		4250 4500 4750			4104033 4105033	VECI 4210296 Vac. Hose 4268367
	B2, B3, PB2 PB3		5000				
_ '	B2 B2 B2, B3, PB2 B2, B3, PB2		4250 4500 4750 5000				VECI 4210296 Vac. Hose 4268368
A-16**(5.9)	PB3 B3, PB3	_	5250			4104040**	VECI

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.

5500

Date of Issue - 07-22-80

B2, D200

4210296

Vac. Hose 4268367

4105040\*\*

<sup>\*</sup>Revised - 9-05-80 (RC#14T C) \*\* " - 12-24-80 (RC#17TC: 12-09-80) Add vac. delay, restriction in purge hose, etc.

	1981 A	IR RESOUI	RCES BOA	· RD SUPPLEMENTA		#A_ <b>-</b> 9-85	
	enger Cars Li	ght-Duty	Trucks	X Medium-Du	ity Vehicles	X Gas	Diesel
	facturer <u>Chrysl</u>		<del></del>		Page Engine Code		
	ne Family <u>BCR5.9</u> (Special Features)		EGR, OC		CID (Liter)- Type	360 (5.9) V8	3
Engine Code	Vehicle Models (If Coded see attachment)	Trans.	Equiv. Test We <b>ig</b> ht	Ign. System	Fuel System	EGR Valve	Label Ident.
	a ccaeminency		ne igne	Part No.	Part No.	Part No.	Part No.
A-16 (5.9)**	B3, PB3 B2	АЗ	5250 5500	4145604	4213708*	4104040** 4105040**	VECI 4210296 Vac. Hose 4268368
Comments:	See page one for	abbrevia	ations ar	nd evaporative	emission fami	ilv identific	ation.

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 - 07-22-80

\*Revised - 09-05-80(RC#14T C)

\*\* " - 12-24-80 (RC#17TC: 12-09-80) Add vac delay, restriction in purge hose,

etc.