### State of California AIR RESOURCES BOARD

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

### CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Section 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;

IT IS ORDERED AND RESOLVED: That Chrysler Corporation exhaust emission control systems for 1973-model light-duty motor vehicles are approved for the engine families described below:

Engine Family - RG with EM, EGR and with or without AIR Engine Size - 225 cubic inches

Vehicle Models:

Valiant, Dart, Satellite, Coronet, Charger, Fury, Polara, Dodge Trucks: (B1, B2, B3, D1, W1).

Engine Family - LA

Engine Size - 318 cubic inches with EM & EGR

Vehicle Models:

Valiant, Dart, Barracuda, Challenger, Satellite, Coronet, Road Runner, Charger, Fury, Polara, Dodge Trucks: (B1, B2, B3, D1, W1).

Engine Size - 340 cubic inches with EM & EGR

Vehicle Models:

Valiant, Dart, Barracuda, Challenger, Road Runner, Charger.

Engine Size - 360 cubic inches with EM, EGR & AIR

Vehicle Models:

Fury, Polara, Monaco, Dodge Trucks: (B1, B2, B3, D1, W1).

Engine Family - B with EM & EGR

Engine Size - 400 cubic inches

Vehicle Models:

Satellite, Road Runner, Coronet, Charger, Fury, Polara, Monaco, Chrysler Newport, Dodge Trucks: (D1)

### EXECUTIVE ORDER A-9-1

Engine Family - RB

Engine Size - 440 cubic inches with EM, EGR & AIR

Vehicle Models:

Fury, Polara, Monaco, Chrysler-Newport Chrysler-New Yorker, Imperial.

Engine Size - 440 HP cubic inches with EM & EGR

Vehicle Models:

Satellite, Coronet, Road Runner, Fury, Charger Polara, Monaco.

Section 39152, Part I, Division 26 of the California Health and Safety Code, requires that a decal be affixed to the side window which discloses the highest emissions from the certification fleet for that engine family for which approval has been granted by the Board.

The following are the recommended values to be listed on the decal:

Engine Family	Hydrocarbons gms/mi	Carbon Monoxidegms/mi	Nitrogen Oxides gms/mi
RG	3.1	28	2.5
LA	3.2	36	2.8
В	2.5	34	3.0
RB	2.4	32	3.0

These values are in effect until January 30, 1973. After this date, the exhaust emissions for each vehicle determined by factory assembly-line tests in accordance with the "Assembly-Line Test Procedure for 1973 and Subsequent Model Light-Duty Vehicles" must be shown on a decal.

Section 3 of the above procedure requires the manufacturer to submit, before the start of a model-year, a list of the items to be functionally checked and the procedure, including instrumentation, for performing these checks.

In accordance with Section III E. of the California Exhaust Emission Standards and Test Procedures for 1973 through 1976 Models Gasoline-Powered Light-Duty Motor Vehicles, the manufacturers are required to inform the ARB of any production changes which will affect emissions.

Supplemental information sheets are attached to this order which include tuneup specifications and emission control system data.

### EXECUTIVE ORDER A-9-1

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

Executed at Sacramento, California, this 24 May of August 1972.

JOHN A. MAGA Executive Officer

AIR RESOURE BOARD SUPPLEMENTAL INFORMATION 1973 Model-Year Light Duty Vehicles

MANUFACTURER:	CHRYSLER	CHRYSLER CORPORATION						EXECUTIV	EXECUTIVE ORDER A-9-1	9-1
Model	Engine	Carburetor	Trans-	Distributor	Type	Carburetor	Em	lssion Con	Emission Control System	B
****	C.I.D.	No.of Venturi	mission	Make & No.	Adv.*	Make & No.	Exhaust	xON	Evap.	Other
1, 2/, 3/	225	<b>ن</b> ــو	Man	Chrysler 3755037	C+V	Ho11	EM.	EGR, OSAC	Canister	** AIR, Elect.
						R 6593 A ***				Assist
. 1, 5/, 6/	225	بو	Auto	Chrysler 3755042	,	Holley R 6596 A ** R 6594 A ***				Choke Control
J. 8/, 9/	318	ъ	Man	Chrysler 3656763		Carter BBD 6316 s BBD 6343 s				Elect.
, 10/, 11/, 1 <u>2/</u>	318	N	Auto	Chrysler 3656 <b>763</b>		Carter BBD 6344 S		•		Assist Choke Control
13/, 14/	340	4	Man	Ch <b>rysler</b> 36567 <b>7</b> 1	· · · · · · · · · · · · · · · · · · ·	Cartef s TQ 6318 s TQ 6339 s		e.		
13/, 14/	340	4	Auto	Chrysler 3656771		Carter TQ 6319 S TQ 6340 S				-
15/, 16/	360	N	Man	Chrysler 3656780		Holley R 6484 A				AIR, Elect.
17/, 18/	360	N	Auto	Chrysler 3656780	<del></del>	Holley R 6575 A				Assist Choke Control
		•	·			·	<del></del>	<b>←</b>	<del></del>	
							1		<b>P.</b>	

OSAC = Orifice Spark Advance Control

\*\* with AIR

\*\*\* without AIR

○ - Centrifugal - Vacuum retard - Vacuum

AIR RESOURL'S BOARD
SUPPLEMENTAL INFORMATION
1973 Model-Year
Light Duty Vehicles

	Carlo Car	***************************************	ne su			a 4	1
	32/	29/,30/,31/	1,26/,27/,28/	<u>23</u> /, 24/	19/,20/,21/,22/	Mode1	HANUFACTURER: CI
·	440 HP	04tt	400	00،	00t	Engine C.I.D.	CHRYSLER
	<b>1</b>	#	ተ	4	Ю	Carburetor No.of Venturi	CORPORATION
	Auto	Auto	Auto	Man	Auto	Trans- mission	
	<del></del>	l 3755157 3755157	Chrysler 3 <b>6</b> 56802	, Chrysler 36567 <b>9</b> 4	Ch <b>rysler</b> 3656 <b>791</b>	Distributor Make & No.	
				,	C+V	Type Adv.*	
	Carter TQ 6324 S TQ 6411 S		<b>Carter</b> TQ 6321 S TQ 6342 S	Carter TQ 6320 S TQ 6341 S	Holley R6472 A	Carburetor Make & No.	
	<				EM	Exhaust	H
	<del></del>				EGR, OSAC	1	EXECUTIVE
	-				Canister		ORDER A-9-1
	Choke Control Elect. Assist Choke Control	AIR, Elect. Assist	<	Control	Elect. Assist Choke	Other	1
		440 HP 4 Auto	1440 HP 4 Auto Chrysler TQ 6410 S  1440 HP 4 Auto	1400	400	HoO   2   Auto   3656791   C+V   Holley   EM   EGR,   Canister   C+V   R6472 A   OSAC   CANISTER   HoO   4   Auto   3656794   TQ 6341 S   TQ 6341 S   TQ 6411 S	Engine Carburetor Trans- Make & No. Adv.* Holley Holley  400 2 Auto 3656791 Chrysler  400 4 Auto 3656802 Togarter  400 4 Auto 3656802 Togarter  440 HP 4 Auto 3755157  Auto 3755157  Togarter  Togar

C - Centrifugal
.. Vacuum
R - Vacuum retard

e other side for additional information.

### AIR RESOURCES BOARD SUPPLEMENTAL INFORMATION 1973 Model-Year Light Duty Vehicles

	-				·			i			X
	2/	8/	7/	6/	5/	<u>†</u>	3/	2/	Ŋ	Vehicle Model	MANUFACTURER:
·	€		318	<i>-</i>					225	Engine C.I.D.	CHRYSLER
	<del></del>		- N	<del></del>					_ H	Carburetor No. of Venturi	CHRYSLER CORPORATION
	<		_ Z	<del></del>		A	<u> </u>		- 🗷	Trans- mission	
	<del></del>		LA	<del></del>					— RG	Engine Family	
	4,500	4,000	3,500	<b>4,</b> 500	4,000	3,500	4,500	4,000	3,500	Inertia Weight	
	←		750 in neutral	<b>~</b>					750 in neutral	Tune	
	<del>-</del>		2½° BIDC	<b>←</b>			-		TDC	Tune-up Specifications  Basic Timing I	EXECUTIVE
	<								0.5%	Idle CO or AFR	EXECUTIVE ORDER No. A-9-1

## AIR RESOURCES BOARD SUPPLEMENTAL INFORMATION 1973 Model-Year Light Duty Vehicles

MANUFACTURER:	CHRYSLE	CHRYSLER CORPORATION					E.O. No.
Vehicle Model	Engine	Carburetor	Trans-	Engine	Inertia	Tune	Tune-up Specifications
ACUTOTO INCO.	C. I.D.	No. of Venturi	mission	Family	Weight	Idle RPM	Basic Timing
10/	318	- N	- A	LA	3,500	700 in neutral	TDC
11					դ <b>,</b> 000		
12/	<del>-</del>	-	<u> </u>		4,500	<del></del>	4
13/	340	- #	– ¤		1,000	850 in neutral	5°BTDC
14/			<		<b>4,</b> 500		-
13/			Α		4,000		ا 5 <u>1</u> 0 Bidc
/41	<b>«</b> -	←	<del>&lt;</del>	-	դ <b>,</b> 500	<	<del></del>
15/	360	_ 10	- ∡		4,000	750 in neutral	_ <del>10</del> 0
16/			<		4,500		
/IT			- A		դ,000		
18/	<u> </u>	-	<	-	4,500	<b>~</b>	

### AIR RESOURCES BOARD SUPPLEMENTAL INFORMATION 1973 Model-Year Light Duty Vehicles

	27/	26/,28/	25/	24/	23/	21/	20/,22/	19/	Vehicle Model	101010101	· AMIRACTURER :
	4				400	<del>~</del>		- 00	Engine C.I.D.	**	CHRYS
	<del></del>			<del></del> ;	<b>+</b>	<del></del>		- N	Carburetor No. of Venturi		CHRYSLER CORPORATION
<b>—</b>			A	<del></del>	— ж	-		— A	Trans- mission		
<								to	Engine Family		0
	5,500	5,000	<b>4,</b> 500	5,000	<b>4,500</b>	5,500	5,000	4,500	Weight		1
			850 in neutral	<u> </u>	900 in neutral	<		700 in neutral	Idle RPM	3	FI.
<b>←</b>			7 <sup>≟o</sup> BIDC		2½°ВТDС 	•		100BIDC	Basic Timing I	364 - 44	EXECUTIVE ORDER A-9-1
<								0.5%	Idle CO or AFR		-9-1

e other side for additional information.

# AIR RESOURCES BOARD SUPPLEMENTAL INFORMATION 1973 Model-Year Light Duty Vehicles

		դդ /25	31/	30/	29/ h	Vehicle Model En	ANUFACTURER: CHI
		դ <b>a</b> H Օկկ	-		1 14 140	Engine Carburetor C.I.D. No. of Venturi	CHRYSLER CORPORATION
		<b>«</b> —			<b>A</b>	Trans- mission	
		· ·			— RB	Engine Family	
		4,500	5,500	5,000	<b>4,</b> 500	Inertia Weight	
		800 in neutral	<del></del>		700 in neutral	Tune Idle RPM	
	9.	<b>~</b>			10°BTDC	Tune-up Specifications Basic Timing I	E.O. No.
		<			0.5%	ns Idle CO or AFR	o. A-9-1

### CHRYSLER

CODE	VEHICLE MODELS
~ <u>1</u> /	Valiant, Dart, Bloo Van-Tradesman.
√ <b>2</b> /	Satellite, BlOO Sportsman Truck, B2 Trucks, Dl Trucks, Coronet, Charger.
√ <u>3</u> /	B3 Trucks, W1 Trucks.
· 4/	Valiant, Dart.
<b>√2</b> /	Sattellite, Coronet, Charger, Bl Trucks Dl Trucks.
<i>-</i> 6/	B2 Trucks, B3 Trucks, W1 Trucks, Fury, Polara,
\7 <u>/</u>	Valiant, Dart, Barracuda.
/ 8/	Challenger, Satellite, Coronet, Bl Trucks, B200 Van-Tradesman, Dl Trucks, Road Runner, Charger.
2/	B200 Sportsman Trucks, B3 Trucks, W1 Trucks
<u>/ 10/</u>	Valiant, Dart.
<u>√11</u> /	Barracuda, Challenger, Satellite, Coronet, Charger, Bl Trucks, B200 Van-Tradesman, Dl Trucks, Road Runner.
~ <u>12</u> /	Fury, Polara, B200 Sportsman Trucks, B3 Trucks, W1 Trucks,
<u>-13</u> /	Valiant, Dart, Barracuda, Challenger,
14/	Road Runner, Charger,
<u> 15/</u>	B200 Van-Tradesman, D1 Trucks.
√ <u>16</u> /	Bl Trucks, B200 Sportsman Truck, B3 Trucks, Wl Trucks,
<u>17/</u>	Dl Trucks.
<u>18</u> /	Fury, Polara, Monaco, Bl Truck, B2 Trucks, B3 Trucks, W1 Trucks.
√ <u>19</u> /	Satellite, Coronet, Charger, Fury, Polara, Monaco, Dl Trucks.
√ <u>20</u> /	3-Seat Station Wagons Only: Satellite, Coronet; Suburban Custom & Suburban.

### CHRYSLER CONT.

CODE	VEHICLE MODELS
<u> 121</u>	6 pass. Sport Suburban; 3-Seat Station Wagons: Suburban, Polara, Monaco,
√ <u>22</u> /	Police only: Fury & Polara; 4-door hardtops: Polara Custom & Monaco; Chrysler-Newport.
√ <u>23</u> /	Satellite, Road Runner, Coronet, Charger,
√ <u>24</u> /	Station Wagons only: Satellite & Coronet.
/ <u>25</u> /	Satellite, Coronet, Charger, Fury, Polara, Monaco, Road Runner.
√ <u>26</u> <b>/</b>	Station Wagons only: Satellite, Coronet; 6 pass. only: Suburban & Polara Custom.
√ <u>26</u> ]	Station Wagons only: Suburban Polara Special, Monaco.
~ <u>28</u> /	4-door Fury Police; 4-door hardtops: Fury III & Gran Sedan; 4-door Sedans: Dodge Polara Custom, Monaco & Polara Police; 4-door hardtops: Polara Custom & Monaco; 2-door hardtop: Monaco,
√ <u>29</u> /	Fury, Polara, Monaco.
<u>√30</u> /	Chrysler - Newport, Chrysler-New Yorker, Suburban 6-pass. Station Wagon; 4-door hardtops: Fury III & Gran Sedan, Polara Custom, Monaco; 4-door sedans: Polara Custom, Monaco; 2-door hardtops - Monaco.
√ <u>31</u> /	Imperial; Station Wagons only: Suburban Custom, Suburban Sport, 9-pass. Suburban, Polara, Monaco, Chrysler New Yorker.
/ <u>32</u> /	Satellite, Road Runner, Coronet, Charger, Fury, Polara, Monaco.