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#### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER A-9-309 Relating to Certification of New Motor Vehicles

### CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That 1996 model-year Chrysler Corporation exhaust emission control systems are certified as described below for light-duty trucks:

Fuel Type: Gasoline

Engine Family: TCR15018G1EK <u>Displacement</u>: 2.5 Liters (150 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Three Way Catalytic Converter Heated Oxygen Sensors (two) Sequential Multiport Fuel Injection

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The certification exhaust emission standards (in-use compliance standards in parentheses) for this engine family in grams per mile are:

Loaded Vehicle	<u>Miles</u>	Non-Methane	Carbon	Nitrogen	Carbon
Weight(lbs.)		<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	<u>Monoxide (20<sup>0</sup>F)</u>
0-3750	50,000	0.25 (0.32)	3.4 (5.2)	0.4 (0.4)	10.0 (10.0)
	100,000	0.31 (n/a)	4.2 (n/a)	0.6 (n/a)	n/a

The certification exhaust emission values for this engine family in grams per mile are:

Loaded Vehicle Weight(lbs.)	Miles	Non-Methane <u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>	Carbon <u>Monoxide (20<sup>0</sup>F)</u>
0-3750	50,000	0.12	2.0	0.2	2.8
	100,000	0.15	2.4	0.3	n/a

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average non-methane organic gas (NMOG) exhaust mass emission requirements as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That under the submitted compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That, based on a separate compliance plan submitted by the vehicle manufacturer, the listed vehicle models are permitted alternative in-use compliance as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the submitted alternative in-use compliance plan satisfies the requirement that a maximum of 20 percent of the manufacturer's projected sales of 1996 model-year California-certified passenger cars and light-duty trucks will be subject to alternative in-use compliance as stipulated in the above-referenced standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the 50,000-mile evaporative emission standards applicable to 1980 through 1994 model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles", and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That, based on the evaporative emission phase-in compliance schedule submitted by the vehicle manufacturer, the listed vehicle models shall not be subject to the running loss and useful life standards set forth in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles."

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" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

BE IT FURTHER RESOLVED: That the manufacturer is certifying the listed vehicle models with a partially complying on-board diagnostic system for the aforementioned model year pursuant to Title 13, California Code of Regulations, Section 1968.1(m)(6.1) ("Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines").

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 Of day of June 1995.

R. B / Summerfield

Assistant Division Chief Mobile Source Division 1996 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

Manufacturer: Chrysler Corporation Exh Eng Fam: TCR15018G1EK Evap Fam: TCR1049AYMON
33 500 Codes in Eng Fam: CA X 49S 50S AB965
LEV ZEV; US EPA Her-I
Evap Std: 50K_X Useful Life with R/L In-Use Exh Std: Full In Use Alt In Use_X
Veh Class(es): PC LDT1_X_ LDT2 MDV1 MDV2 MDV3 MDV4
Veh Class(es): PC LDT1_X LDT2
Single Cert Std for Multi-Class Eng Fam: N/A (Specify: N/A) Casoline X Diesel
Fuel Type(s): Dedicated X Flex-Fuel Dual-Fuel Bi-Level Gasoline X Diesel
CNGLNGLPG M85 Other (specify)
Emis Test Fuel(s): Indo Ph2 X CNG LPG M85 Other(specify)
Diesel: 13 CCR 2282 or 40 CFR 86.113-90 or 40 CFR 86.113-94
Samuring Accum: Std AMA Mod AMA Mfr ADP X Other (Specify)
NMOG Test Procedure: N/A Std Equiv R/L Test Proce: SHED Pt Source
Hybrid: Type A B C, APU Cycle (e.g., Otto, Diesel, Turbine)
Engine Configuration: I-4 Displacement: / 2.5 Liters / 150 Cubic Inches
Valves per Cylinder: 2 Rated HP: 125 @ 5400 RPM
Valves per Cylinder: 2 Rateu III. PWD Y 4WD-FT 4WD-PT X
Engine: Front X Mid Rear Drive: FWD RWD X 4WD-FT 4WD-PT X
Exhaust ECS (eg., EGR, MFI, TC, CAC): TWC, HO2S(2). SFI (use abbreviations per SAE J1930 SEP91)

Engine Code (also list (A/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type M5 A4	ETW or Test Wt.	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalyst Converter Part No.
CA-100 (CA)	XJTL72  XJTL74  XJJL72  XJJL74  XJTL72	A3	3250 3375 3500 3250	S E E A T T	56030014	None	52019483
(CA)	X33L74 X33L72 X33L74		3375	C H E D	56030010		
CM-100 (CA)	XJTL72  XJTL74  XJJL72  XJJL74	MS	3250 3375 3500		56030010		

Date Issued: 04-27-95

Revisions: \_\_

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1996 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES (cont'd)

Manufacturer: Chrysler Corporation Exh Eng Fam: TCR15018G1EK Evap Fam: TCR1049AYMON

Engine Code (also list CA/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type M5 A4	ETW or Test Wt.	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalyst Converter Part No.
CM-200 (CA)	XJTL72 XJTL74		3250	,			
	XJJL72 XJJL74		3500				
				,			
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Date Issued:	04-27-95
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E.O.	#	A-9-309

1996 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

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PASSI	ENGER CARS, LIGH	1-Duli Inden	.5 / 110 / 110-				
Manufacturer: <u>C</u>	hrysler Corporat	<u>ion</u> Exh Eng	Fam: <u>TC</u>	R150180	<u>1EK</u> Evap	Fam: <u>TCR10</u>	73AYP0N
11 Eng Codes in	Eng Fam: CA X	495	505	AB965	<u> </u>		
Exh Std: CA Tier	-1 X TLEV	LEV	ULEV	ZE\	/; US	EPA Tier-1_	
Evan Std: 50K X	Useful Life	with R/L	In-Us	e Exh S	Std: Full In	UseAlt	: In Use <u>X</u>
Veh Class(es):	PC LDT1_X	LDT2	MDV1	MDV2_	MDV3	MDV4	MDV 5
Single Cert Std	for Multi-Class	Eng Fam: N	<u>/A</u> (Spec	ify: N	/A, LDT1, ME	)V1, MDV2, M	1DV3, MDV4)
Fuel Type(s): De	dicated <u>X</u> Flex	c-Fuel Do	ual-Fuel	Bi-I	_eve1 Ga	soline <u>X</u>	Diesel
••	CNG LNG	LPG M	85 (	Other (	specify)		
Emis Test Fuel(s	): Indo Ph2	X CNG	_ LPG	M85	_ Other(spec	ify)	
	Diesel: 13 (	CCR 2282	or 40 CF	R 86.11	3-90 or	40 CFR 86.1	113-94
Service Accum:	Std AMA	Mod AMA	Mfr A	DP <u>X</u>	_ Other (	Specify)	
NMOG Test Proces	lure: N/AS	td Equi	v	R/L Tes	t Proce: SH	ED Pt \$	Source
Hybrid: Type A	B C, AP	U Cycle (e.g	., Otto,	Diesel,	Turbine)		
Engine Configura	ation: <u>I-4</u> Dis	placement:	/ 2.	<u>5</u> Li	ters	<u>/ 150C</u> i	ubic Inches
Valves per Cylin		Rat	ed HP:		120 @	520	<u>o</u> rpm
Engine: Front	v Mid Rea	r	Drive: F	WD	RWDX4	WD-FT	4WD-PT
Exhaust ECS (eg	ECD MET TO	CAC): TWC.	HO25(2).		SFI		
Exhaust ECS (eg	., EQK, MF1, (C)	(us	e abbrevi	ations	per SAE J19	30 SEP91)	
							<del></del>
Engine Code	Vehicle Models	Trans. Type	ETW	DPA	Ignition	EGR	Catalyst
(also list	(if coded see	M5	or	or		System Part No.	Converter Part No.
CN (ADCT (EDCT)	attachment)	A4	l Test Wt.	i RLHP	Part No.	rait No.	1 41 5 1131

Engine Code (also list CA/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type M5 A4	ETW or Test Wt.	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalyst Converter Part No.
CM-300 (CA)	AN1L61 AN1L62	M5	3500	S E E	56031650	None	52103164
CM-400 (CA)	AN1L61 AN1L62		3375	A T T A C H E D			

Date Issued: 04-27-95

Revisions:

### VEHICLE MODELS/CARLINE

Engine Family:

TCR15018G1EK

Evaporative Family:

TCR1073AYPON

Exhaust Control System:

TWC, HO2S(2),

, SFI

Evap. Control System:

Canister

Engine Displacement:

2.5L

Carline Model Code

DODGE DAKOTA PICKUP 2WD AN1L61, AN1L62

REPORT DATE: 04-27-95

1996

TCR15018G1EK

## Chryster Corporation FAMILY TIRE USAGE

VEHICLE	ENGINE/	WEIGHT	LBS		TIRE	DES	CAIPTI	ON		COASTDOWN	*BYNO	TIRE	PRES
MODEL	TRANS	TEST	GVW	C	USE	YR	CODE	TRO	MFG	TIME SEC	HP	F	R
XJJL72	EPE DDQ 4W	3375	4850	N	STD	96	TMB	TAD	TZA	12.14	12.90	33	33
AUGLIL	212 004 48	5575	1030		OPT	96	TRN	TAD	TZA	12 37	12.20	33	33
XJJL72	EPE DOG 4W	3500	4850	Y	STD	96	TM8	TAD	TZA	11.62	14.30	33	33
					OPT	96	TAN	TAD	TZA	11.87	13.50	33	33
XJJL72	EPE DGD 4W	3375	4850	N	STD	96	TM6	TAB	TZA	11.66	13.00	33	33
					OPT	96	TAN	TAO	TZA	11.87	12.30	33	33
XJJL72	EPE DGD 4W	3500	4850	Y	STD	96	TM6	DAT	TZA	11.20	14.40	33	33
					OPT	96	TAN	TAD	TZA	11.42	13.80	33	33
XJJL74	EPE DDQ 4W	3500	4900	N	STD	96	TM6	TAD	TZA	12.53	13.00	33	33
w 7 d	505 000 AW	25.00	4900	J	OPT	96 96	TRN	TAD	TZA	12.76 11.62	12.30		33 33
XJJL74	EPE DDQ 4W	3500	4800	Y	STD OPT	86 ac	TM6 Trn	TAD	TZA	11.87	14.30 13.50	33	33
XJJL74	EPE DOD 4W	3500	4900	N	STD	96	TM6	TAD	TZA		13.10	33	33
XJJETT	CPC DUD 4W	3300	7800	-	OPT	96	TRN	TAD	TZA	12.24	12.40	33	33
XJJL74	EPE DOD 4W	3500	4900	¥	STD	96	TM6	TAD	TZA	11.20	14.40	33	33
******				•	OPT	96	TRN	TAD	TZA	11.42	13.60	33	33
XJTL72	EPE DDQ RW	3250	4550	N	STD	96	TMB	TAD	TZA	12.97	12.00	33	33
					OPT	96	TRN	TAD	TZA	13.24	11.20	33	33
XJTL72	EPE DDQ RW	3250	4550	Y	STD	96	TMS	TAD	TZA	12.01	13.10	33	33
					OPT	98	TRN	TAG	TZA	12.30	12.40	33	33
XJTL72	EPE DGD RW	3250	4550	N	STD	96	TM6	TAD	TZA	12.41	12.00		33
					OPT	96	TRN	TAD	TZA	12.65	11.30		33
XJTL72	EPE DGD RW	3250	4550	Y	STD	96	TMS	TAD	TZA	11.53	13.20		33
					OPT	96	TRN	TAD	TZA		12.50		33
XJTL74	EPE DDQ RW	3250	4600	H	STD	96	TMB	TAD	TZA		12.00		33
			4000		OPT	96	TRN	TAD	TZA		11.20		33
XJTL74	EPE DDG RW	3375	4600	Y	310	95	TMB	TAD	TZA		13.30		33
u 191 74	505 DOD DW	2250	4000		OPT	96	TRN	TAD	TZA TZA		12.50		33 33
XJTL74	EPE DOD RW	3239	4600	H	STD	96 96	TM6 TRN	TAD	TZA		11.30		33 33
XJTL74	EPE DOD RW	1175	4600	Y	STD	98	TM6	TAD	TZA		13.20		33
AUTET	CAC DAD WA	3313	4000	,	OPT	96	TAN	TAD	TZA		12.40		33
					QF I	-	1 17374	170	117	16.10	12.70		

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1996 Chrysler Corporation											
TCR15018G1EK		FAM	ILY T	RE	USAGE						
VEHICLE ENGINE/ Model Trans	WEIGHT LB		TIRE	DES YR	CRIPTI CODE	ON TRD	MEG	COASTDOWN TIME SEC	*DYNO	TIRE	PRES R
AN1L61 EPE DDQ RA	3375 43	120 N	STD	96	THC	TAD	TZA	13.75	12.00	30	35
			OPT	96	TMD	TAD	TZA	13.75	12.00	30	35
			OPT	96	TME	TAD	TZA	13.75	12.00	30	35
ANIL61 EPE DDG RA	3500 43	320 Y	STD	96	THC	TAD	TZA	13.09	13.30	30	35
			OPT	98	TMD	TAD	TZA	13.09	13.30	30	35
			OPT	96	TME	TAD	TZA	13.09	13.30	30	35
AN1L62 EPE DDQ RA	3500 44	170 N	STD	96	TNC	TAD	TZA	14.21	12.10	30	35
			OPT	96	TMD	TAD	TZA	14.21	12.10	30	35
			OPT	96	TME	TAD	TZA	14.21	12.10	30	35
AN1L62 EPE DDG RA	3500 44	170 Y	STO	96	TNC	TAD	TZA	13.09	13.30	30	35
			OPT	96	TMO	TAD	TZA	13.09	13.30	30	35
			OPT	96	TME	TAD	TZA	13.09	13.30	30	35

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