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71.6

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-334 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 Orders 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:

Emission Standard Category: Ultra-Low Emission Vehicle (ULEV)

Fuel Type: Compressed Natural Gas (CNG)

Engine Family: TCR3.328C7JK Displacement: 3.3 Liters (201 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

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

Vehicle models, transmissions, and engine codes are listed on attachments.

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

Loaded Vehicle Weight (lbs.)	<u>Miles</u>	Non-Methane <u>Organic Gas</u>	Carbon <u>Monoxide</u>	Nitrogen _Oxides_	<u>Formaldehyde</u>
3751-5750	50,000 100,000	0.050 0.070	2.2	0.4 0.5	0.009 0.013

The certification exhaust emission values set forth for non-methane organic gas (NMOG) reflect application of a reactivity adjustment factor (RAF) for CNG-fueled light-duty ULEVs, and the addition of the product of the methane exhaust emission value and a RAF for methane emission of CNG-fueled light-duty ULEVs.

BE IF FURTHER RESOLVED: That, as of the date of this order, the Air Resources Board has not adopted a RAF for light-duty ULEVs operated on CNG, or a methane RAF for such vehicles. Based on available data and analysis, there is a strong likelihood that the initially adopted RAF for such vehicles will be less than 1.000, and the initially adopted methane RAF for such vehicles will be less than the numerical value of the maximum incremental reactivity of methane (0.0148). With the consent of the manufacturer, which has been provided, the applicable RAF and methane RAF for the listed engine family shall be treated for all purposes relating to this certification as:

Reactivity Adjustment Factor for NMOG Mass Emission: 1.000

Reactivity Adjustment Factor for Methane Mass Emission: 0.0148

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

Loaded Vehicle <u>Weight (lbs.)</u>	<u>Miles</u>	Non-Methane <u>Organic Gas</u>	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>	<u>Formaldehyde</u>
3751-5750	50,000	0.014	0.2	0.1	0.001
	100,000	0.024	0.3	0.1	0.002

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 NMOG fleet average 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 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 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)(5.1) ("Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines").

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.). CHRYSLER CORPORATION

EXECUTIVE ORDER A-9-334 (Page 3 of 3)

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 29 day of February 1996.

our

R) B. Summerfield Assistant Division Chief Mobile Source Division

FEB 27 '96	5 15:14 FR	CERT

1996 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES	E.O. # <u>A-9-334</u> Page <u>1</u> of <u>1</u>
Manufacturer: <u>Chrvsler Corporation</u> Exh Eng Fam: <u>TCR3.328C7JK</u> Evap Fam: <u>TC</u> All Eng Codes in Eng Fam: CA 49S 50SX_ AB965	R5000WYCBA (FED)
Exh Std: CA Tier-1 TLEV LEV ULEV_X ZEV; US EPA Tier	r-1 <u>X</u>
Evap Std: 50K_XUseful Life with R/L In-Use Exh Std: Full In Use	_ Alt In Use <u>_X_</u>
Single Cent Std for Multi Class Fre Fre Num (2) MDV2 MDV3 MDV4	1 MDV5
Fuel Type(s): Dedicated X Flex-Fuel Dual-Fuel Bi-Level Gasoline	/2, MDV3, MDV4) Diesel
CNG <u>X</u> LNG LPG M85 Other (specify)	
<pre>Emis Test Fuel(s): Indo Ph2 CNG_X LPG M85 Other(specify)</pre>	
Diesel: 13 CCR 2282 or 40 CFR 86.113-90 or 40 CFR	86.113-94
Service Accum: Std AMA Mod AMA Mfr ADP Other (Specify)	ASSIGNED
NMOG Test Procedure: N/AStdEquiv_XR/L Test Proce: SHED	Pt Source
Hybrid: Type A B C, APU Cycle (e.g., Otto, Diesel, Turbine)	
Engine Configuration: V-6Displacement:/ 3.3 Liters / 201	Cubic Inches
Valves per Cylinder: 2 Rated HP: 135 @ 50	
Engine: Front_X_MidRearDrive: FWD_X_RWD	/ואר מד /ואר מד
Exhaust ECS (eg., EGR, MFI, TC, CAC): TWC+0CHO2S(2).SFI	4WU-FI

(use abbreviations per SAE J1930 SEP91)

Engine Code	Vehicle Models	Trans. Type	ETW	DPA	Ignition	EGR	Catalyst
(also list	(if coded see	M5	or	cr	(ECM/PCM)	System	Converter
CA/49ST/50ST)	attachment)	A4	Test Wt.	RLHP	Part No.	Part No.	Part No.
CA-100 FA-100 (50ST)	NSHH53 NSHL53 NSKH52 NSKL53	A4	4500	S E E A T T A C H M & N T	04727164	N.A.	04682820

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Revisions: 02-27-96.

TEOS SOS/CNG

pg 1 of 3	JED VEHICLE WGT	TIRE *DYNO PRES HP F A		e: 12/08/95 e: 12:37:37
Attachment to SDS Executive Order A-	ADJUSTED LOAD	DOWN DOWN ALVW TIME		Report Dat ⊺i∎
s Corporation Ly Tire Usage	LOADED VEHICLE WEIGHT	COLD CO ELECTAIC DYNO COFFICIENIS TARGET A B C SET A B C {Line 1 is 20 deg coffs,Line 2 is 50 deg maen Needed}		- TEO2 - 400 /
Chrysle Faanil		DAAST TIRE Down "dyno pres Time hp f r	7.36 9.4 35 35 7.36 9.4 35 35	/ 10.
	;	TIRE DESCRIPTION (USE YR COD MFG OPT 1	STD 96 TK3 TZ STD 96 TX ST STD 96 TX ST STD 96 TX ST	
		A MAKT NS C GVW TYPE LVW	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4P = 0.00 Nital Area
1996 1013.32807JK		MODEL ENG TRAI	NSR453 EGP DGL NSR453 EGP DGL NSR153 EGP DGL NSR153 EGP DGL NSR153 EGP DGL NSR153 EGP DGL NSR153 EGP DGL	- For DYNO H Ref Ta FRO

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Chrysler Corporation FAMILY TIRE DESCRIPTION

Attachment to SDS pg 2 of 3 Executive Order A-9-334 TREAD DEPTH P (IN.) L X Y 1/32 - -----TIRE DESCRIPTION YR COD MFG OPT NAME SIZE RPM COD TREAD MATERIAL Y SW SIDEWALL MATERIAL Y MATERIAL BB TW3 IZA COMQUEST P215/70R15 780 SBR 2-Steel/2-Polyester 4 BSW Polyester 2 Nylon ٩, ۵.

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Report Date: 12/08/95 Time: 12:37:37

/ 10. - TEO2 - 401 /

Attachment to SDS pg 3 of 3 Executive Order A-9-334

MODELS COVERED BY CERTIFICATE

Vehicle MFR: CHRYSLER

Engine Family: TCR3.328C7JK Evaporative Fam: TCR5000WYCBA

Model IDCar LineNSKH53Grand Caravan (2WD)NSKL53Grand Caravan (2WD)NSHH53Grand Voyager (2WD)NSHL53Grand Voyager (2nd)

Model Codes NSKP 53 --- Body Style 12=113" wb Van 13=119" wb Van 52=113" wb Wagon 53=119" wb Wagon ----- Price Class H=High Line P=Premium L=Low Line ---- Model K=Dodge D=Dodge AWD H=Plymouth P=Plymouth AWD Y=Chrysler C=Chrysler AWD ---- Body Code NS=Minivan