

State of California
AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-305
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-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1995 model-year Chrysler Corporation exhaust emission control systems are certified as described below for medium-duty vehicles:

Emission Standard Category: Low-Emission Vehicle (LEV)

Fuel Type: Compressed Natural Gas (CNG)

Engine Family: SCR318J8C3JA Displacement: 5.2 Liters (318 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

- Three Way plus Oxidation Catalytic Converter
- Heated Oxygen Sensor
- Sequential Multiport Fuel Injection
- Exhaust Gas Recirculation

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

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

<u>Loaded Vehicle Weight (lbs.)</u>	<u>Miles</u>	<u>Non-Methane Organic Gas</u>	<u>Carbon Monoxide</u>	<u>Nitrogen Oxides</u>	<u>Formaldehyde</u>
5751-8500	50,000	0.195	5.0	1.1	0.022
	120,000	0.280	7.3	1.5	0.032

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

BE IF FURTHER RESOLVED: That, as of the date of this order, the Air Resources Board has not proposed or adopted a RAF for medium-duty LEVs 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 LEV certification exhaust emission values for this engine family in grams per mile are:

<u>Loaded Vehicle Weight (lbs.)</u>	<u>Miles</u>	<u>Non-Methane Organic Gas</u>	<u>Carbon Monoxide</u>	<u>Nitrogen Oxides</u>	<u>Formaldehyde</u>
5751-8500	50,000	0.036	2.3	0.1	0.003
	120,000	0.047	3.0	0.1	0.004

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 listed vehicle models also comply with the "Malfunction and Diagnostic System for 1988 and Subsequent Model-Year Passenger Cars, Light-duty Trucks, and Medium-Duty Vehicles with Three-Way Catalyst Systems and Feedback Control" (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models have been exempted from compliance with the "Malfunction and Diagnostic System Requirements-1994 and Subsequent Model-Year Passenger Cars, Light-duty Trucks, and Medium-Duty Vehicles and Engines" pursuant to Title 13, California Code of Regulations, Section 1968.1(m)(5.0) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the LEV hydrocarbon exhaust emission standard to which the listed vehicles are certified is at least twice as stringent as otherwise applicable to gasoline vehicles of the same year and class, and the listed vehicles therefore meet the definition of "low-emission motor vehicle" set forth in Health and Safety Code Section 39037.05 and 43800.

BE IT FURTHER RESOLVED: That the listed vehicle models shall be clearly labeled as "low-emission motor vehicle" as defined in Health and Safety Code Sections 39037.05 and 43800, and such labeling shall meet the requirements of Health and Safety Code Section 43802(a) at the time of sale.

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.).

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 11th day of January, 1995.



R. B. Summerfield
Assistant Division Chief
Mobile Source Division

VEHICLE MODELS/CARLINE

Engine/Evap: SCR318J8C3JA / N.A.
Exhaust Control System: TWC & OC, HO2S, SFI, EGR
Evap. Control System: N.A.
Engine Displacement: 5.2L CNG

Model Code	Carline
AB3L12, AB3L13	Dodge B2500 Ram Van
AB3L52, AB3L53	Dodge B2500 Ram Wagon
BR2L62	Dodge Ram BR2500 Pickup 2WD

Date Issued: 10/25/94
Revisions: _____

Chrysler Corporation

1995

SCR318J8C3JA

FAMILY TIRE USAGE

VEHICLE MODEL	ENGINE/TRANS	WEIGHT TEST	LBS GW	A C	TIRE USE	DESCRIPTION	TRD	MF6	COASTDOWN TIME SEC	*DYNO HP	TIRE F	PRES R
AB3L12	ELN DGR RW 6000	7500	7500	Y	STD	95 TWP	TAD	TZH	15.12	15.80	45	45
AB3L12	ELN DGR RW 6500	8500	8500	Y	STD	95 TWR	TAD	TZH	15.12	15.80	45	45
AB3L12	ELN DGR RW 6000	7500	7500	Y	STD	95 TWP	TAD	TZH	16.05	15.90	45	45
AB3L12	ELN DGR RW 6500	8500	8500	Y	STD	95 TWR	TAD	TZH	16.05	15.90	45	45
AB3L13	ELN DGR RW 6000	7500	7500	Y	STD	95 TWP	TAD	TZH	15.12	15.80	45	45
AB3L13	ELN DGR RW 7000	8500	8500	Y	STD	95 TWR	TAD	TZH	17.15	14.70	45	45
AB3L13	ELN DGR RW 6500	7500	7500	Y	STD	95 TWP	TAD	TZH	16.05	15.90	45	45
AB3L13	ELN DGR RW 6500	7500	7500	Y	STD	95 TWR	TAD	TZH	16.05	15.90	45	45
AB3L52	ELN DGR RW 6500	8500	8500	Y	STD	95 TWP	TAD	TZH	16.05	15.90	45	45
AB3L52	ELN DGR RW 6500	8500	8500	Y	STD	95 TWR	TAD	TZH	16.05	15.90	45	45
AB3L53	ELN DGR RW 6500	8500	8500	Y	STD	95 TWP	TAD	TZH	16.05	15.90	45	45
AB3L53	ELN DGR RW 6500	8500	8500	Y	STD	95 TWR	TAD	TZH	16.05	15.90	45	45
BR2L62	ELN DGR RW 6500	7500	7500	Y	STD	95 TWP	TAD	TZA	16.33	13.60	40	55
BR2L62	ELN DGR RW 6500	7500	7500	Y	STD	95 TWR	TAD	TZA	16.07	14.60	40	55
BR2L62	ELN DGR RW 6500	7500	7500	Y	STD	95 TWP	TAD	TZA	16.07	13.50	40	55
BR2L62	ELN DGR RW 6500	7500	7500	Y	STD	95 TWR	TAD	TZA	16.07	13.50	40	55

Report Date: 05/10/94
 Time: 09:12:13

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* - For DYNO HP = 0.00
 Ref To FRONTAL AREA

