## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-9-172 Relating to Certification of New Motor Vehicles

## CHRYSLER MOTORS 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 1988 model-year Chrysler Motors Corporation exhaust emission control systems are certified as described below for gasoline-powered light-duty trucks and medium-duty vehicles:

Engine Family	Displace Cubic Inches	ment (Liters)	Exhaust Emission Control Systems (Special Features)
JCR3.9T5HFK6	239	(3.9)	Air Injection-Pump Exhaust Gas Recirculation Three-Way Catalyst Heated Oxygen Sensor (Electronic Fuel Injection) (On-Board Diagnostics)

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

The following are the emission standards for this engine family:

Equivalent Inertia Hydrocarbons Weight Grams per Mile		Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per mile	
4000-5999	0.50	9.0	1.0	

The following are the certification emission values for this engine family:

Equivalent Inertia Weight	Hydrocarbons Grams per Mile	Carbon Monoxide Grams per Mile	Nitrogen Oxides Grams per Mile
4000 - 5999	0.16	3.8	0.8

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".

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.

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 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 Tune-Up Label Specifications" (Title 13, California Administrative Code, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models (also comply with the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Administrative Code, Section 1968) for the aforementioned model year.

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 regulations (Title 13, California Administrative Code, 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 \_

18th day of March, 1987.

K. D. Drachand, Chief Mobile Source Division

## 1988 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

facturer CHRYSLER MOTORS CO	JRPORALION	_ Engine Family _		<u> </u>
Evaporative Family JCRTD		_ Engine Type	₹/6	
		Liters (CID)	3.9 (239)	
ABBREVIATIONS				
Ignition System	Exhaust Em	issions Control Sy	ystem	Special Features
CA-Centrifugal Advance ECU-Electronic Control Unit EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard  CFI, CL, DID, DIP, EFI, MFI nV-nVenturi Carburetor	AIV-Air In DBC-Dual B EGR-Exhaus EIC-Electr EM-Engine OC-Oxidati OS-Oxygen HOS-Heated SPL-Smoke Throttle TOC-Trap O TWC-Three- WUOC-Warm-	Oxygen Sensor Puff Limiter or	ntrol l al	CCV-Combustion Chamber Valve CFI-Central Fuel Injection or Throttle Body Injection DID-Diesel Injection- Direct DIP-Diesel Injection- Prechamber EFI-Electronic Fuel Injection IC-Intercooler or Aftercooler MFI-Mechanical Fuel Injection OBD-On-Board Diagnostics TC-Turbocharger
VEHICLE MODELS:	CARLINE DODGE D100	)/D150 PICKUP		
D1L61, D1L62 D2L62	DODGE D100	•		
B1E51, B1L51, B1L52, B2L52	DODGE B150	)/B250 WAGON		
B1L11, B1L12 B2L11, B2L12 B2L13	DODGE B150	)/B250 VAN		
N5L61, N5L62	DODGE DAK	OTA PICKUP		
Engine: Front X Mid  Drive: FWD RWD	Rea X 4WD	r Full Time	4WD Part T	imo X

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<u></u>	TerCHRYSLER MOTO					HFK6	
	Control Sys. (Spec						
Engine Code	Vehicle Models (If Coded see attachment) (Dyno Hp)	Trans. Type	Equiv. Test Weight	Ign. System (ECU) Part No.	Fuel System THROTTLE BODY Part No.	EGR Valve	Cataly
M-3	B1L11,B2L11, B1L12,B2L12	M5	4000** 4250	4379378	4418504	4287152	4218402
	B2L13,B1E51,B1L51		4500**				
	B1L52, B2L52		4750				
M-4	D1L61,D1L62		4000	4379380 4379526*	;		4218398
				·		•	
	See page one for					· idantific-	

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.

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of Issue 01-29-87

Revisions:\*6-29-87: R.C. 35T, Revise ECU for OBD.

\*\*2-15-88: R.C. 81TC, Production Vehicle Weight Update.

19 88 ATR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	CarsLight				_	<del></del>	
	3.9 (239)						
mission (	Control Sys. (Spe	cial Feat	ures) <u>AI</u>	P,EGR,TWC,HOS,	(EFI)		
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System THROTTLE BODY	EGR Valve	Cataly
	(Dyno Hp)			Part No.	Part No.	Part No.	Part No.
A-2 A-8*	N5L61,N5S61+, N5L62++	A3	4000	4379364	4418504	4287156	4218411
A-3 A-9*	N5S61+ B2L11, B1L12,B2L12		4250	4379366 4557031+++		4287153	4218402
	B1L11,B2L11, B1L12,B2L12 B2L13,B1E51,B1L5	A40D	7.500	4337031			
	B2L13 B1L52,B2L52	A40D A3	4500			·	
	B1E51,B1L51, B1L52,B2L52	A40D					
A-4 A-7*	D1L61	A3	4000	4379376			4218398
	D1L61	A40D		4379524**			
	D1L62,D2L62	A3	4250	4557031 <del>+++</del>			
	D1L62 .	A40D					
	D2L62	ľ	4500				! 
$\int$	B1L11,B2L11, B1L12,B2L12	A3	4250				
をよく	B1L11,B2L11, B1L12,B2L12	A40D		•	` ;		
Y	B2L13 B2L13	A3 A40D	4500			į	
A-3 A-9	BlL11++	A3	4000			er mannen en	
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If two test weights are listed, the lower weight will be used for testing.

of Issue 01-29-87 Revisions: \*6-11-87: R.C. 14TC - Addition of 3.9:1 Axle Ratio.

REVISED: +++08-21-89. FF33TC. Release '89

\*\*06-29-87: R.C. 35T - Revise ECU for OBD. \*\*\*07-30-87: R.C. 51TC - Addition of Models. +08-04-87: R.C. 48TC - Addition of Models. ECU for service. 030186

++02-15-88: R.C. 81TC - Production Vehicle Weight Update.

Ler (CI	O) 3.9 (239) Control Sys. (Spe			Eng.	Type V/6	MPRO	
Engine Code	Vehicle Models (If Coded see attachment) (Dyno Hp)	Trans. Type	Equiv. Test Weight	Ign. System (ECU) Part No.	Fuel System THROTTLE BODY Part No.	EGR Valve	Cataly Part No
M-5*	B1L11,B2L11, B1L12,B2L12 B2L13,B1E51 B1L51,B1L52, B2L52	м5	4250 4500 4750	4379324 4379338 4379476***	4418504	4287152	4218401
M-4	D1L61,D1L62, D1E61 D1E62**		4250	4379380 4379462***			4218398

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.

0	Î.	of	Issue	01-29-87

Revisions: 04-03-87: R.C. 9TC, Revise ECU WOT base fuel schedule.

\*\*04-03-87: R.C. 16TC, Addition of model. \*\*\*04-27-87: R.C. 15T, Revise ECU for On-Board

E.O. # A-9-172

Diagnostics.

	19 88 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET	
Passenger Cars	Light-Duty Trucks X Medium-Duty Vehicles X Gas Page Diesel	5
nufacturer_	CHRYSLER MOTORS CORPORATION Engine Family JCR3.9T5HFK6	
Liter (CID) _	3.9 (239) Eng. Type V/6	
Emission Contr	ol Sys. (Special Features) AIP, EGR, TWC, HOS, (EFI)	

Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System THROTTLE BODY	EGR Valve	Cata
	(Dyno Hp)			Part No.	Part No.	Part No.	Part
A~5*	N5L61	A3	4000	4379536+ 4379320	4418504	4287156	4218
	N5L62		4250	4379334 4379472***			, , , , ,
A-6*	BlL11,B2L11,			4379322		4287153	4218
	B1L12,B2L12 B1L11,B2L11,	A40D		4379336		120/193	4210
	B1L12,B2L12	A400		4379474*** 4379538+			
	B2L13,B1E51	A3	4500				
	B2L13 B1L52,B2L52	A40D A3	4750	4557031 <del>++</del>			
	BlE51,B1L51,	A40D	4750	·			
Í	B1L52,B2L52						
A-4	D1L61,D1E61**	A3	4000	4379376			4218.
	D1L61,D1E61**	A40D		4379460*** 4379524+			, 2 2 0
ĺ	D1L62,D2L62 D1E62**	A3	4250	4557031++			
	D1L62,D1E62**	A40D		433/03177			
	D2L62	}-	4500			ļ	
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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.

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U	of Issue	01-29-87	Revisions:	04-03-87: R.C.	9TC,	Revise ECU WOT	base
				fuel schedule.			
	REVICED.	TTU6-31-60 Exactor	D-1 100 4.	LO/ OO OT			

**030186** ECU for service.

+06-29-87: R.C. 35T, Revise ECU for On-Board Diagnostics.

<sup>\*\*04-03-87:</sup> R.C. 16TC, Addition of models. \*\*\*04-27-87: R.C. 15T, Revise ECU for On-Board

	19 88	AIR RE	SOURCES BO	DARO SUPPLEMENT	TAL DATA SHEET	E.O. # A-	9-172
Passenger	CarsLight	-Duty Tru	icks X	Medium-Duty V	ehicles X	Gas X Page	6
Tufactu	rerCHRYSLER MOT 0)3.9 (239)	ORS CORPO	RATION	Engine Fa	mily JCR3.91		.6361
	Control Sys. (Spe						
Engine Code	Vehicle Models (If Coded see attachment) (Dyno Hp)	Trans. Type	Equiv. Test Weight	Ign. System (ECU) Part No.	Fuel System THROTTLE BODY Part No.	EGR Valve	Cataly
A-8:	N5L61 N5L62	A3	4000	4379510	4418504	4287156	4218411
A-9	B1L11,B2L11, B1L12,B2L12 B1L11,B2L11,	A40D	4250	4379873* 4379512		4287153	4218402
	B1L12,B2L12 B2L13,B1E51 B2L13 B1L52,B2L52	A3 A40D A3	4500 4750				
<u> </u>	B1E51,B1L51, B1L52,B2L52	A40D				8	
A-7	D1L61 D1L61	A3 A40D	4000	4379504		•	4218398
:	D1L62,D2L62 D1L62	A3 A40D	4250				
	D2L62	•	4500				
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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.

of Issue 6-11-87 Revisions: \* 08-21-89. FF33TC. Release '89 ECU for service.

R.C. 14TC: Revise ECU, replace
3.55 axle with 3.90 axle on Bi
and D1 models and add N5 model
with 3.55 axle.

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1988 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	CHRYSLER MOTO		<del> </del>			<del></del>	
	Liter (CID) 3.9 (239)				Type V/6		
Emission	Control Sys. (Spe	cial Feat	ures)	IP,EGR,TWC,HOS,	(EFI)		
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System THROTTLE BODY Part No.	EGR Valve	Catalys
<del></del>	(Dyno Hp)					, u, c 110.	Tare No.
A-14	N5L61	A3	4000	4379616	4418504	4287156	4218411
	N5L62		4250	· <b>}</b>			
A-15	B1L11,B2L11, B1L12,B2L12			4379618 4557031*		4287153	4218402
	B1L11,B2L11, B1L12,B2L12	A40D					
	B2L13,B1E51 B2L13	A3	4500	į	]		
•	B1L52,B2L52	A40D A3	4750				
	B1E51,B1L51, B1L52,B2L52	A40D	7730				
A-13	D1L61,D1E61	А3	4000	4379610			4218398
	D1L61,D1E61 D1L62,D2L62, D1E62	A40D A3	4250	4557031*			
	D1L62,D1E62 D2L62	A40D	4500			•	
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			;				
Comments:	See page one for	abbrevia	tions and	evaporative e	l mission family	identificat	ion.

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.

e of Issue	07-27-87	Revisions: R.C. 41TC; Revise ECU calibration.	
		*08-21-89. FF33TC; Release '89 ECU for servi	.ce.

	1988	AIR RES	SOURCES BO	ARD SUPPLEMENT	AL DATA SHEET	E.O. # <u>A-</u>	9-1/2
Dacconcor	Came (debt	· North V. Tenn	ح منام	Madium Duty V	objelos W	Page	8
rassenger	Cars Light	-outy iru	CKS X	medium-buty v	enicies <u>x</u>	Gas <u>x</u> U	ese I
Manufactu	rer CHRYSLER MOTO	ORS CORPOR	RATION	Engine Fa	mily JCR3.9T	5HFK6	
Liter (CI	D) 3.9 (239)			Eno.	Tvpe V/6		
Emission	Control Sys. (Spe	cial Feat	ures) Al	P,EGR,TWC,HOS,(	EF1)		·
Engine Code	Vehicle Models (If Coded see	Trans. Type	Test	Ign. System (ECU)	Fuel System THROTTLE	EGR Valve	Catalys
	attachment) (Dyno Hp)		Weight	Part No.	BODY Part No.	Part No.	Part No.
A-11	N5L61 N5L62	A3	4000 4250	4379598 4379873*	4418504	4287156	4218411
A-12	B1L11,B2L11, B1L12,B2L12			4379602		4287153	4218402
	B1L11,B2L11,	A40D	. <del>.</del>				i
i i	B1L12,B2L12 B2L13,B1E51	A3	4500				
	B2L13	A40D	4750			. •	}   
•	B1L52,B2L52 B1E51,B1L51 B1L52,B2L52	A3 A40D	4/30	,			
A-10	D1L61	A3	4000	4379574	•		4218398
	D1L61	A40D					
	D1L62,D2L62 D1L62	A3 A40D	4250				İ
	D2L62		4500				
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aments:	See page one for	ahhravia	tions and	Avanorative e	mission family	, idontifica	l tion

Revisions: R.C. 41TC; Revise ECU Calibration. \*08-21-89. FF33TC; Release '89 ECU for service.

*		•	# A-9-172
SHEE		ζ	Page <sup>9</sup>
X	_ 685 _		Diesel
R3.9	T5HFK6		

Passenger Cars \_\_\_\_ Light-Duty Trucks \_\_X \_\_ Medium-Duty Vehicles

19 88 AIR RESOURCES BOARD SUPPLEMENTAL DATA

pufacturer CHRYSLER MOTORS CORPORATION

\_Engine Family JC

Liter (CID) \_ 3.9 (239)

Eng. Type

AIP, EGR, TWC, HOS, (EFI) Emission Control Sys. (Special Features)

Engine Code	Vehicle Models (If Coded see attachment) (Dyno Hp)	Trans. Type	Equiv. Test Weight	Ign. System (ECU) Part No.	Fuel System THROTTLE BODY Part No.	EGR Valve	Cataly Part No
A-14	N5L61 N5L62	A3	4000 4250	4379616 4379642	4418504	4287156	4218411
A-17	B1L11,B2L11, B1L12,B2L12 B2L13,B1E51 B1L52,B2L52 B1L51		4500 4750	4379920 4379915 4557031*		4287153	4218402
<u>.</u>	D1L61,D1E61 D1L62,D2L62, D1E62		4000 4250				4218398
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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.

e of Issue 08-21-87

Revisions: \*08-21-89. FF33TC. Release '89 ECU for service.

R.C. #58TC: Commonize ECU for B&D Models. Add Canister Purge **J30186** Line Orifice.

E.O. # A-9-172

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Passenger	Cars Light	-Duty Tru	icks <u>x</u>	Medium-Duty V	ehicles X	Gas X Di	esel		
ufactu	rer _ CHRYSLER MOTO	RS CORPOR	RATION	Engine Far	nily JCR3.91	SHFK6			
Liter (CID) 3.9 (239) Eng. Type V/6									
	Control Sys. (Spec								
						7 , , , , , , , , , , , , , , , , , , ,			
Engine Code	Vehicle Models (If Coded see attachment)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System THROTTLE BODY	EGR Valve	Catalys		
	(Dyno Hp)			Part No.	Part No.	Part No.	Part Nc.		
A-11	N5L61 N5L62	A40D	4000 4250	4379598 4379662	4418504	4287156	4218411		
A-16	B1L11,B2L11 B1L12,B2L12			4379873**		4287153	4218402		
	B2L13 B1E51,B1L51,		4500	4379918					
	B1L52,B2L52		4750						
	D1L61,D1E61 D1L62,D1E62	:	4000 4250				4218398		
	D2L62	-	4500						
A-18*	N5L61 N5L62		4000 4250	4379587 4379873**		4287156	4218411		
A-19*	N5L61 N5L62	A3	4000 4250	4379583					

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.

of Issue 08-21-87

R.C. #58TC: Commonize ECU for

B&D Models. Add Canister Purge 130186 Line Orifice.

\*09-04-87: R.C. #60TC. Commonize the ECU Revisions: Calibration for all Automatic Transmission

'N' Body Models.

\*\*08-21-89. FF33TC. Release '89 ECU for service.