

State of California
AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-431
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 1999 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: Gasoline

Engine Family: XCRXA0360J31 Displacement: 5.9 Liters (360 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 non-methane organic gas (NMOG), carbon monoxide (CO), oxides of nitrogen (NOx), and formaldehyde (HCHO) LEV certification exhaust emission standards for this engine family in grams per mile are:

<u>Test Weight</u> <u>(lbs.)</u>	<u>Miles</u>	<u>NMOG</u>	<u>CO</u>	<u>NOx</u>	<u>HCHO</u>	<u>CO (20°F)</u>
5751-8500	50,000	0.195	5.0	0.6	0.022	12.5
	120,000	0.280	7.3	0.9	0.032	n/a

Reactivity Adjustment Factor (RAF) for NMOG Mass Emission: 0.94

The certification exhaust emission values set forth for NMOG reflect application of a 0.94 RAF for 1999 model-year LEVs. The LEV certification exhaust emission values for this engine family in grams per mile are:

<u>Test Weight</u> <u>(lbs.)</u>	<u>Miles</u>	<u>NMOG</u>	<u>CO</u>	<u>NOx</u>	<u>HCHO</u>	<u>CO (20°F)</u>
5751-8500	50,000	0.144	4.9	0.5	0.002	9.4
	120,000	0.184	6.6	0.7	0.002	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 medium-duty vehicle phase-in 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" (Title 13, California Code of Regulations, Section 1960.1(h)(2)).

BE IT FURTHER RESOLVED: That under the submitted medium-duty vehicle phase-in compliance plan, if the manufacturer incurs "Vehicle Equivalent Debits" for the aforementioned model year due to the manufacturer's failure to produce and deliver for sale in California the equivalent quantity of medium-duty vehicles certified to low-emission vehicle and/or ultra-low-emission vehicle exhaust emission standards required by the above-referenced standards and test procedures, all "Vehicle Equivalent Debits" incurred by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the running loss and useful life standards applicable to 1995 and subsequent 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 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 and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That the vehicle manufacturer has demonstrated compliance with the exhaust emission standards at 50 degrees Fahrenheit 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 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 listed vehicle models also comply with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" (Title 13, California Code of Regulations, Section 1968.1) for the aforementioned model year.

Manufacturer: Chrysler Corporation Exh Eng Fam: XCRXA0360J31 Evap Fam: XCRXE0174G3H & G4H
XCRXE0174G5H & G6H

All Eng Codes in Eng Fam: CA 49S _____ 50S _____ AB965 _____ ORVR: YES _____ NO

Exh Std: CA Tier-1 _____ TLEV _____ LEV ULEV _____ SULEV _____: US EPA Tier-1 _____

Veh Class(es): PC _____ LDT1 _____ LDT2 _____ MDV1 _____ MDV2 _____ MDV3 MDV4 MDV5 _____

Single Cert Std for Multi-Class Eng Fam: MDV3 (Specify: N/A, LDT1, MDV1, MDV2, MDV3, MDV4)

Fuel Type(s): Dedicated Flex-Fuel _____ Dual-Fuel _____ Bi-Level _____ Gasoline Diesel _____
 CNG _____ LNG _____ LPG _____ M85 _____ Other (specify) _____

Emis Test Fuel(s): Indo _____ CBG CNG _____ LPG _____ M85 _____ Other(specify) _____
 Diesel: 13 CCR 2282 _____ or 40 CFR 86.113-90 _____ or 40 CFR 86.113-94 _____

Evaporative Emission Test Procedure: California _____ Federal

Service Accum: Std AMA _____ Mod AMA Mfr ADP _____ Other (Specify) _____

NMOG Test Procedure: N/A _____ Std _____ Equiv R/L Test Proce: SHED _____ Pt Source

Engine Configuration: V-8 Displacement: 5.9 Liters 360 Cubic Inches

Valves per Cylinder: 2 Rated HP: 245 @ 4000 RPM

Engine: Front Mid _____ Rear _____ Drive: FWD _____ RWD 4WD-FT _____ 4WD-PT

Exhaust ECS (eg., EGR, MFI, TC, CAC): H02S(2), TWC, SFI, OBD II
 (use abbreviations per SAE J1930 JUN93)

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.
CA-100 (CA)	AB1X12	A4	6000	S E E A T T A C H M E N T	56040144AA 56040144AB	--	52103531AA
	AB2L12		6500				
	AB2L13						
	AB2L52						
	AB2X12						
	AB3L12		7000				
	AB3L13						
	AB3L53						
	AB3X12						
	AB3X13						
AB3L53	7500						

Date Issued: 6/22/98

Revisions: _____

1999 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET
 PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

E.O. # A-9-431

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Manufacturer: Chrysler Corporation Exh Eng Fam: XCRXA0360J31 Evap Fam: XCRXE0174G3H & G4H
XCRXE0174G5H & G6H

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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.
CA-200 (CA)	BE1L34	A4	6000	S E E A T T A C H M E N T	56040151AA 56040151AB	--	52103224AA
	BE2L31		7000				
	BE2L32						
	BE2L33						
	BE2L34						
	BR2L62						
	BR2L65		8000				
	BR3L62						
	BE3L34		8500				
	BR3L63		9000				
BR3L64							
CA-300 (CA)	BE6L31		6000		56040151AA 56040151AB		
	BE6L32						
	BE6L33						
	BE6L34						
	BE7L31		7000				
	BE7L33						
	BR7L62						
	BE7L32		7500				
	BE7L34						
	BR7L65		8000				
BR8L62							
BE8L34	8500						
BR8L63	9000						
BR8L64							

ref. e

Date Issued: 6/22/98

Revisions: _____

TJ09-SDS/99

ADJUSTED LOADED VEHICLE WGT

LOADED VEHICLE WEIGHT

MODEL	ENG TRANS	A C	MKT GWV	LWV	TIRE DESCRIPTION	USE YR	COD MFG	OPT	COAST DOWN TIME	*DYNO HP	TIRE PRES	TARGET A (LINE 1 IS 20 DEG COEFFS, LINE 2 IS 50 DEG WHEN NEEDED)	COLD CO ELECTRIC DYMO COEFFICIENTS			ALWV ETW	COAST DOWN TIME	*DYNO HP	TIRE PRES
													SET A	SET B	SET C				
BE2L34	EML DGT RW Y 8800	C	5500	C	STD 99 TYD TZH				14.89	14.5	40 40	67.09	0.04461		7000	18.08	12.3	55 80	
					OPT 99 TY1 TZH				14.12	16.3	40 40	60.99	0.04055			16.65	14.4	55 80	
					OPT 99 TY2 TZH				14.12	16.3	40 40	71.93	0.03986			16.65	14.4	55 80	
					OPT 99 TYN TZH				14.89	14.5	40 40	71.93	0.03986			18.08	12.3	55 80	
BE3L34	EML DGT RW Y 10500	C	6500	C	STD 99 TV1 TZH				14.14	18.3	45 40	60.99	0.04055		8500	17.66	20.3	55 60	
					OPT 99 TV2 TZH				13.91	18.1	45 40	76.00	0.05124			17.17	20.3	55 60	
BE6L31	EML DGT 4W Y 6600	C	5500	C	STD 99 TYU TZA				14.48	15.3	35 35	63.33	0.05249		6000	15.13	15.5	35 35	
					OPT 99 TXW TZA				13.88	16.1	35 35	57.57	0.04359			14.52	16.3	35 35	
					OPT 99 TYV TZH				14.55	15.5	35 35	59.16	0.04605			15.23	15.4	35 35	
					OPT 99 TYX TZA				13.23	15.6	35 35	72.46	0.04422			13.80	15.7	35 35	
BE6L32	EML DGT 4W Y 6600	C	6000	C	STD 99 TYU TZA				15.60	15.5	35 35	65.87	0.05169		6000	15.13	15.5	35 35	
					OPT 99 TXW TZA				14.96	16.3	35 35	65.87	0.04699			14.52	16.3	35 35	
					OPT 99 TYV TZH				15.69	15.7	35 35	59.65	0.04795			15.23	15.4	35 35	
					OPT 99 TYX TZA				14.25	15.8	35 35	67.43	0.04359			13.80	15.7	35 35	
					OPT 99 TYZ TZA				14.25	15.8	35 35	68.25	0.05066			13.80	15.7	35 35	
BE6L33	EML DGT 4W Y 6600	C	5500	C	STD 99 TYU TZA				14.48	15.3	35 35	68.25	0.04699		6000	15.13	15.5	35 35	
					OPT 99 TXW TZA				13.88	16.1	35 35	57.57	0.04795			14.52	16.3	35 35	
					OPT 99 TYV TZH				14.55	15.5	35 35	59.16	0.05066			14.52	16.3	35 35	
					OPT 99 TYX TZA				13.23	15.6	35 35	72.46	0.04864			15.23	15.4	35 35	
BE6L34	EML DGT 4W Y 6600	C	6000	C	STD 99 TYU TZA				15.60	15.5	35 35	65.87	0.04422		6000	15.13	15.5	35 35	
					OPT 99 TYV TZH				13.23	15.6	35 35	72.46	0.05169			14.52	16.3	35 35	
					OPT 99 TYX TZA				13.23	15.6	35 35	65.87	0.04699			15.23	15.4	35 35	
					OPT 99 TYZ TZA				15.60	15.5	35 35	65.87	0.05169			13.80	15.7	35 35	
					OPT 99 TYU TZA				15.60	15.5	35 35	65.87	0.04699			13.80	15.7	35 35	
					OPT 99 TXW TZA				15.60	15.5	35 35	65.61	0.04795			15.13	15.5	35 35	
					OPT 99 TYV TZH				15.60	15.5	35 35	59.65	0.04359			15.13	15.5	35 35	

* - For DYNO HP = 0.00
Ref To FRONTAL AREA

										LOADED VEHICLE WEIGHT				ADJUSTED LOADED VEHICLE WGT								
MODEL	ENG	TRANS	A	MKT	LVM	TIRE DESCRIPTION	COAST	TIRE	TIRE PRES	TARGET A	COLD CO	ELECTRIC	DYNO	COEFFICIENTS	ALVM	DOWN	TIME	HP	DYNO	PRES		
																					USE YR	COD
BR2L62	EHL	DGT	RM	Y	8800	C	5250	STD	99	TYD	TZH	14.43	14.4	40	40	64.24	0.04461	7000	18.08	12.3	55	80
								OPT	99	TY1	TZH	58.40	16.1	40	40	58.40	0.04055		16.65	14.4	55	80
								OPT	99	TY2	TZH	68.86	16.1	40	40	68.86	0.03986		16.65	14.4	55	80
								OPT	99	TYN	TZH	68.86	14.4	40	40	68.86	0.03986		18.08	12.3	55	80
BR2L65	EHL	DGT	RM	Y	8800	C	7500	STD	99	TYD	TZH	0.00	35.0	40	40	8000	0.00	8000	0.00	35.0	55	80
								OPT	99	TY1	TZH	0.00	35.0	40	40		0.00		0.00	35.0	55	80
								OPT	99	TY2	TZH	0.00	35.0	40	40		0.00		0.00	35.0	55	80
								OPT	99	TYN	TZH	0.00	35.0	40	40		0.00		0.00	35.0	55	80
BR3L62	EHL	DGT	RM	Y	10500	C	6000	STD	99	TYD	TZH	13.41	18.2	45	40	77.46	0.05636	8000	16.81	20.6	55	60
								OPT	99	TY1	TZH	70.42	18.0	45	40	70.42	0.05124		16.35	20.6	55	60
								OPT	99	TY2	TZH	77.94	18.0	45	40	77.94	0.05774		16.35	20.6	55	60
								OPT	99	TYN	TZH	70.86	18.0	45	40	70.86	0.05249		15.26	15.3	65	80
BR3L63	EHL	DGT	RM	Y	11000	C	8000	STD	99	TYD	TZH	0.00	48.0	45	40	9000	0.00	9000	0.00	48.0	55	60
								OPT	99	TY1	TZH	0.00	48.0	45	40		0.00		0.00	48.0	55	60
								OPT	99	TY2	TZH	0.00	48.0	45	40		0.00		0.00	48.0	55	60
								OPT	99	TYB	TZH	0.00	48.0	45	40		0.00		0.00	48.0	55	60
BR3L64	EHL	DGT	RM	Y	11000	C	8000	STD	99	TYD	TZH	0.00	48.0	45	40	9000	0.00	9000	0.00	48.0	55	60
								OPT	99	TY1	TZH	0.00	48.0	45	40		0.00		0.00	48.0	55	60
								OPT	99	TY2	TZH	0.00	48.0	45	40		0.00		0.00	48.0	55	60
								OPT	99	TYB	TZH	0.00	48.0	45	40		0.00		0.00	48.0	55	60
BR7L62	EHL	DGT	4M	Y	8800	C	6000	STD	99	TYD	TZH	14.00	17.1	40	40	76.52	0.05268	7000	15.84	13.7	65	80
								OPT	99	TY1	TZH	69.57	18.7	40	40	69.57	0.04789		15.26	15.3	65	80
								OPT	99	TY2	TZH	75.04	18.7	40	40	75.04	0.05561		15.26	15.3	65	80
								OPT	99	TYN	TZH	68.22	17.1	40	40	68.22	0.05561		15.84	13.7	65	80
BR7L65	EHL	DGT	4M	Y	8800	C	7500	STD	99	TYD	TZH	0.00	35.0	40	40	8000	0.00	8000	0.00	35.0	65	80
								OPT	99	TY1	TZH	0.00	35.0	40	40		0.00		0.00	35.0	65	80
								OPT	99	TY2	TZH	0.00	35.0	40	40		0.00		0.00	35.0	65	80
								OPT	99	TYN	TZH	0.00	35.0	40	40		0.00		0.00	35.0	65	80
BR8L62	EHL	DGT	4M	Y	10500	C	6000	STD	99	TYD	TZH	11.72	20.3	65	40	91.19	0.06393	8000	14.58	24.0	70	60
								OPT	99	TY1	TZH	82.90	19.8	65	40	82.90	0.05812		14.24	22.5	70	60
								OPT	99	TY2	TZH	95.64	19.8	65	40	95.64	0.06284		14.24	22.5	70	60
								OPT	99	TYN	TZH	86.94	19.8	65	40	86.94	0.05713		14.24	22.5	70	60
BR8L63	EHL	DGT	4M	Y	11000	C	8000	STD	99	TYD	TZH	0.00	48.0	65	40	9000	0.00	9000	0.00	48.0	70	60
								OPT	99	TY1	TZH	0.00	48.0	65	40		0.00		0.00	48.0	70	60
								OPT	99	TY2	TZH	0.00	48.0	65	40		0.00		0.00	48.0	70	60
								OPT	99	TYB	TZH	0.00	48.0	65	40		0.00		0.00	48.0	70	60
BR8L64	EHL	DGT	4M	Y	11000	C	8000	STD	99	TYD	TZH	0.00	48.0	65	40	9000	0.00	9000	0.00	48.0	70	60
								OPT	99	TY1	TZH	0.00	48.0	65	40		0.00		0.00	48.0	70	60
								OPT	99	TY2	TZH	0.00	48.0	65	40		0.00		0.00	48.0	70	60
								OPT	99	TYB	TZH	0.00	48.0	65	40		0.00		0.00	48.0	70	60

* - For DYNO HP = 0.00
Ref To FRONTAL AREA

1999
 XCRXA0360J31

Chrysler Corporation
 Family Tire Usage

Attachment to SDS Pg. 6 of 11
 Executive Order A-9-431

LOADED VEHICLE WEIGHT

ADJUSTED LOADED VEHICLE WGT

MODEL	ENG	TRANS	A	C	GVM	TYPE	ETW	MFG	OPT	COAST	TIRE	TIRE	*DYNO	HP	*DYNO	TIRE
										DOWN	DESCRIPTION	USE	HP	HP	HP	TIRE

* - For DYNO HP = 0.00
 Ref To FRONTAL AREA

/ 10. - TJ09 - 405 /

Report Date: 06/22/98
 Time: 10:24:25

Chrysler Corporation
FAMILY TIRE DESCRIPTION

1999
XCRA0360J31

TIRE DESCRIPTION YR COD MFG OPT NAME	SIZE	RPM	CONSTRUCTION COD TREAD MATERIAL	L Y SW	SIDEWALL MATERIAL	P L OVERLAY Y MATERIAL	TREAD DEPTH (IN.)		
							P	L	X
99 TR8 TZA	WRANGLER APC	P225/75R16-XL	716 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	12
99 TSC TZH	XW4	P235/75R15-XL	720 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	10
99 TSD TZH	XW4	P235/75R15-XL	720 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	10
99 TSF TZA	INVICTA-GL	P235/75R15-XL	724 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	10
99 TV1 TZH	LTX	LT215/85R16-E	682 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	13
99 TV2 TZH	LTX	LT215/85R16-E	683 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	17
99 TW9 TZA	WRANGLER AT	LT235/75R15-D	716 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	13
99 TWT TZH	LTX	LT225/75R16-E	711 SBR 3-Steel/2-Polyester	5	BSW Polyester	2	None	0	14
99 TWZ TZH	LTX	LT225/75R16-D	712 SBR 3-Steel/2-Polyester	5	Owl Polyester	2	None	0	13
99 TXB TZH	XPS	LT225/75R16-D	712 SBR 3-Steel/2-Polyester	5	BSW Polyester	2	None	0	13
99 TXJ TZA	WRANGLER RTS	LT215/85R16-E	687 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	15
99 TXK TZA	WRANGLER RTS	P265/75R16	660 SBR 2-Steel/2-Polyester	4	Owl Polyester	2	None	0	15
99 TY1 TZH	LTX	LT245/75R16-E	678 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	14
99 TY2 TZH	LTX	LT245/75R16-E	678 SBR 2-Steel/2-Polyester	4	Owl Polyester	2	None	0	14
99 TYD TZH	LTX	LT245/75R16E	679 SBR 3-STEEL/2-POLYESTER	5	BSW POLYESTER	2	None	0	14
99 TYE TZH	LTX	LT245/75R16E	679 SBR 3-STEEL/2-POLYESTER	5	Owl POLYESTER	2	None	0	14
99 TYU TZA	WRANGLER APC	LT245/75R16-E	679 SBR 3-Steel/2-Polyester	5	BSW Polyester	2	None	0	14
99 TYV TZH	LTX A/S	P245/75R16	689 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	12
99 TYX TZA	WRANGLER RTS	P245/75R16	691 SBR 2-Steel/2-Polyester	4	Owl Polyester	2	None	0	10
99 TYZ TZA	WRANGLER RTS	P245/75R16	692 SBR 2-Steel/2-Polyester	4	BSW Polyester	2	None	0	13
99 TYZ TZA	WRANGLER RTS	P245/75R16	692 SBR 2-Steel/2-Polyester	4	Owl Polyester	2	None	0	13

/ 10. - TJ09 - 406 /

Report Date: 06/22/98
Time: 10:24:25

MODELS COVERED BY CERTIFICATE

Vehicle MFR: CHRYSLER

Engine Family: XCRXA0360J31
 Evaporative Fam: XCRXE0174G3H

Certificate #:

Model ID	Car Line	California Sales
BE6L31	Ram 1500 Pickup 4WD	YES
BE6L33	Ram 1500 Pickup 4WD	YES

Model Codes

BE 8 1 34

1st digit: 2nd digit:
 3=Club Cab 1=139" wb w/2 Doors
 2=155" wb w/2 Doors
 3=139" wb w/4 Doors
 4=155" wb w/4 Doors

Price Class
 L=Covers all trim levels

Model:
 1=1500 6=1500 4X4
 2=2500 7=2500 4X4
 3=3500 8=3500 4X4

Body Code:
 Ram Club Cab

MODELS COVERED BY CERTIFICATE

Vehicle MFR: CHRYSLER

Engine Family: XCRXA0360J31
 Evaporative Fam: XCRXE0174G4H

Certificate #:

Model ID	Car Line	California Sales
BE1L34	Ram 1500 Pickup 2WD	YES
BE6L32	Ram 1500 Pickup 4WD	YES
BE6L34	Ram 1500 Pickup 4WD	YES
AB1X12	Ram Van 1500 2WD	YES
AB2L12	Ram Van 2500 2WD	YES
AB2L13	Ram Van 2500 2WD	YES
AB2X12	Ram Van 2500 2WD	YES
AB2L52	Ram Wagon 2500 2WD	YES

Model Codes
 AB 1 L 11

-- 1st digit: 2nd digit:
 1=Van 1=109.6" wb
 5=Wagon 2=127.6" wb
 3=127.6" maxi wb

----- Price Class
 L=Low Line
 X=Premium

----- Model:
 1=81500
 2=82500
 3=83500

----- Body Code:
 Vans
 Wagons

Model Codes
 BE 8 L 34

-- 1st digit: 2nd digit:
 3=Club Cab 1=139" wb W/2 Doors
 2=155" wb W/2 Doors
 3=139" wb W/4 Doors
 4=155" wb W/4 Doors

----- Price Class
 L=Covers all trim levels

----- Model:
 1=1500 6=1500 4X4
 2=2500 7=2500 4X4
 3=3500 8=3500 4X4

----- Body Code:
 Ram Club Cab

MODELS COVERED BY CERTIFICATE

Vehicle MFR: CHRYSLER
Engine Family: XCRXA0360J31
Evaporative Fam: XCRXE0174G5H
Certificate #:

Model ID	Car Line	California Sales
BR7L62	Ram 2500 Pickup 4WD	YES
BE2L31	Ram 2500 HDV 2WD	YES
BE2L32	Ram 2500 Pickup HDV 2WD	YES
BE2L33	Ram 2500 Pickup HDV 2WD	YES
BE2L34	Ram 2500 Pickup HDV 2WD	YES
BR2L62	Ram 2500 Pickup HDV 2WD	YES
BE7L31	Ram 2500 Pickup HDV 4WD	YES
BE7L32	Ram 2500 Pickup HDV 4WD	YES
BE7L33	Ram 2500 Pickup HDV 4WD	YES
BE7L34	Ram 2500 Pickup HDV 4WD	YES
BE3L34	Ram 3500 Pickup 2WD HDV	YES
BR3L62	Ram 3500 Pickup 2WD HDV	YES
BE8L34	Ram 3500 Pickup 4WD	YES
BR8L62	Ram 3500 Pickup 4WD	YES
AB3L13	Ram Van 3500 2WD	YES
AB3X13	Ram Van 3500 2WD	YES
AB3L12	Ram Van B3500 2WD	YES
AB3X12	Ram Van B3500 2WD	YES
AB3L53	Ram Wagon 3500 2WD HDV	YES

Model Codes
AB 1 L 11
1st digit: 2nd digit:
1=Van 1=109.6" wb
5=Wagon 2=127.6" wb
3=127.6" maxi wb
Price Class
L=Low line
X=Premium
Model:
1=B1500
2=B2500
3=B3500
Body Code:
Vans
Wagons

Model Codes
BE 8 L 34
1st digit: 2nd digit:
3=Club Cab 1=139" wb w/2 Doors
2=155" wb w/2 Doors
3=139" wb w/4 Doors
4=155" wb w/4 Doors
Price Class
L=Covers all trim levels
Model:
1=1500 6=1500 4X4
2=2500 7=2500 4X4
3=3500 8=3500 4X4
Body Code:
Ram Club Cab

Model Codes
BR 2 L 62
1st digit: 2nd digit:
6=Regular Cab 1=119" or 139" wb
2=135" or 155" wb
3=139" wb Chassis Cab
4=163" wb Chassis Cab
5=135" wb Chassis Cab
Price Class
L=Covers all trim levels
Model:
1=1500 6=1500 4X4
2=2500 7=2500 4X4
3=3500 8=3500 4X4
Body Code:
Ram Pickup
Ram Club Cab
Ram Chassis Cab

MODELS COVERED BY CERTIFICATE

Vehicle MFR: CHRYSLER Engine Family: XCRXA0360J31 Certificate #:
 Evaporative Fam: XCRXE0174G6H

Model ID	Car Line	California Sales
BR7L65	Ram 2500 Cab Chassis 4WD HDV	YES
BR2L65	Ram 2500 Pickup HDV 2WD	YES
BR8L63	Ram 3500 Cab Chassis 4WD HDV	YES
BR3L63	Ram 3500 Pickup 2WD HDV	YES
BR3L64	Ram 3500 Pickup 2WD HDV	YES
BR8L64	Ram 3500 Pickup 4WD HDV	YES

Model Codes
 BR 2 1 62

-- 1st digit: 2nd digit:
 6=Regular Cab 1=119" or 139" wb
 2=135" or 155" wb
 3=139" wb Chassis Cab
 4=163" wb Chassis Cab
 5=135" wb Chassis Cab

----- Price Class
 L=Covers all trim levels
 C=Chassis Cab

----- Model:
 1=1500 6=1500 4X4
 2=2500 7=2500 4X4
 3=3500 8=3500 4X4

----- Body Code:
 Ram Pickup
 Ram Club Cab
 Ram Chassis Cab