		EXECUTIVE ORDER A-009-0715
California Environmental Protection Agency	DAIMLERCHRYSLER CORPORATION	New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code (HSC), Div. 26, Part 5, Chap. 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 & 39516 and Executive Order G-02-003;

## IT IS ORDERED AND RESOLVED:

That the following exhaust and evaporative emission control systems produced by the manufacturer are certified as described below. Production vehicles shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	TEST GROUP	VEHICLE TYPE	EXH STAN	AUST EMISSION DARD CATEGORY	USEFU (mil		INTERMEDIATE IN-USE COMPLIANCE (*=N/A or full In-use; A/E=exh. / evap. intermediate in-use)		FUEL TYPE		
			USEPA Bin 4	EXH / ORVR	EVAP	EXH	EVAP	Gasoline (Tier 2 Unleaded)			
2006	6CRXV05.7MD1	Passenger Car	Cou	nted as ARB LEV2 ULEV	120K 150K		*	E	Unleaded)		
No.		SPECIAL FEATURES		EVAPORATIVE FAMILY (EVAF)					EMENT (L)		
1	2TWC, 2HC	D2S(2), SFI, EGR, OBD(P)	16	6CRXR0	150GHA						
* *				*				5.7			
		*	305 1730	*							
	······································	*			*						

See the Attachment for Vehicle Models, Evaporative Family, Engine Displacement, Emission Control Systems, Phase-In Standards, OBD Compliance, Emission Standards and Certification Levels, and Abbreviations.

That the exhaust and the evaporative emission standards and the certification emission levels for the listed vehicles are as listed on the Attachment. Compliance with the 50° Fahrenheit testing requirement may have been met based on the manufacturer's submitted compliance plan in lieu of testing. Any debit in the manufacturer's "NMOG Fleet Average" (PC or LDT) or "Vehicle Equivalent Credit" (MDV) compliance plan shall be equalized as required.

## BE IT FURTHER RESOLVED:

That for the listed vehicle models, the manufacturer has attested to compliance with Title 13, California Code of Regulations, (13 CCR) Sections 1965 [emission control labels], 1968.2 [on-board diagnostic, full or partial compliance], 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and alcohol fueled vehicles only), and "High-Altitude Requirements" and "Inspection and Maintenance Emission Standards" (California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model PC, LDT and MDV).

The listed vehicle models are federally certified, and are certified under the provisions of 13 CCR Section 1961(a)(14) and the incorporated test procedures.

Vehicles certified under this Executive Order shall conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this Executive Order.

Executed at El Monte, California on this \_\_\_\_\_

day of March 2006.

Chief

Mobile Source Operations Division

California Environmental Protection Agency AIR RESOURCES BOARD DAIMLERCHRYSLER CORPORATION

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

					Α	TTA	CHN	IEN'	Τ			<u> </u>			
/=	EX	HAUST	AND EV	APORA hicles, th	e STD ar	nd CERT	in paren	itheses a	are tho	se applica		esting of	, gaooin		.)
NMOG FLEET NMOG @ AVERAGE [g/mi] CH4 R		RAF=*		CH4=metha HCHO=form	D and CERT in parentheses are those applicable to testing on gasoline test fuel.) methane: NMOG=non-CH4 organic gas; NMHC=non-CH4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen; p=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/test]=2/3 day diurnal+ p=formaldehyde; SMPG=non-CH4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen; p=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/test]=2/3 day diurnal+ p=formaldehyde; SMPG=non-ch4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen; p=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/test]=2/3 day diurnal+ p=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/test]=2/3 day diurnal+ p=formaldehyde; PM=particulate matter; SFTP=supplemental federal test procedure III: K=1000 miles; F=degrees Fahrenheit; SFTP=supplemental federal test procedure Hwy NOx [g/mi]										
CERT	STD	NMOG	MOG   NMHC   '		<u>  mi≃mile; K</u> =	=1000 miles;	r=aegrees	ramenne		supplemental CHO [mg/r		PM [a/		Hwy NOx [g/mi]	
0.057	0.046	CERT	CERT [g/mi]	STD [g/mi]	CERT	g/mi] STD	CERT	x [g/mi]			TD	CERT	STD	CERT	STD
0.05/		[g/mi] *	<u></u>		LERI +	*	*	+ *	_	*	•	*	*	*	*
a 51	@ 50K		*	0.070	0.5	2,1	0.02	0.04		* 1	1.	*	*	0.01	0.05
	@ UL	0.028		*		+	+	+		*	*	•	*	*	*
	@ 50°F & 4K	and the party	P.4. (1) 10	NMHC+N	Dx [g/mi]	CO [g	/mi]	NMHC		CO	[g/mi]		C+NOx [SC03]		g/mi] ;03]
	[g/mi] F & 50K	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		(comp	(composite)		osite) STD	[g/mi] CERT	US06) STD	CERT	506] STD	CERT	STD	CERT	STD
W 20				CERT	STD	CERT		0.08	0.14	1.1	8.0	0.03	0.20	0.1	2.7
ERT	3.7		000 miles	*				0.08	0.14	1.1	11.1	*	+	0.4	3.7
STD	10.0	SFIP	@ 120000 miles	0.07	0.63	*				1.2		┶┯┉╼			
		Ib.e	3-Days D	iurnal + Ho ns/test) @		2-Days Diu (gram	urnal + Ho s/test) @	ot Soak UL	(g	Running L rams/mile)		R	On-Board covery (	I Refueling \ grams/galloi	י) @ UL
E١	aporative Fai	тниу	CERT			CERT	CERT STD		CE	RT	STD	CERT			STD
			0.34		.50	0.33		0.65		00	0.05		0.10		0.20
	CRXR0150G	HA	0.34		+	*	* *		*		*	•			<u> </u>
			*		*	+	* *		*		*	*			
	*		*		•	*		*		*	*				
LVW=loa ADSTW gas recir	pplicable; UL=u aded vehicle we C=adsorbing Tr culation; AIR=s arge air cooler; uefied petroleu	eignt; ALVW WC; WU=wa secondary air	-aujusteu Lv	t OC=oxidi	vino catalvst	: O2S=oxyc	en sensor	nal LEV; L ; HO2S=h	LEV=ult	ra LEV; SUL S: AES/HAE	.EV=supe S=air- fue	ratio sens	sor / neale	d AFS; EGR=	exhaust
	MAKE		"85%" Ethar 21		nostic; DO	R=direct oz	one reduci	SFI=seque ing; prefix : E MOE	ntial MFI 2=paralle	; TBI=throttl el; (2) suffix=	e body init series; C MATIO INT CC (*=N/ A/I	NG/LNG= N ERMEDIA IN-USE MPLIAN( A or full in: =exh. / eva	TE CE use; ap.	PHASE-IN STD.	r; itural gas; OBD I
	MAKE		**85%" Ethar	DOG MO	nostic; DO	R=direct oz	EHICL CORATIVE	ÈFI=seque ing; prefix E MOE	ntial MFI 2=paralle DELS CS NO.	: TBI=throttl (2) suffix= INFORM ENGINE SIZE (L)	e body init series; C MATIO INT CC (*=N/ A/I	NG/LNG= N ERMEDIA IN-USE MPLIANO A or full in- =exh. / evi mediate in-	TE CE use; ap. vase) VAP	PHASE-IN	OBD
	MAKE		-UII/Parkar ( *85%" Ethar 20	DOG MO	nostic; DO	R=direct oz		ÈFI=seque ing; prefix E MOE	ntial MFI 2=paralle DELS	; TBI=throttl INFORM ENGINE SIZE (L) 5.7	AATIO	NG/LNG= N ERMEDIA IN-USE MPLIANO A or full in- =exh. / evi mediate in-	TE CE use; ap. VAP E	PHASE-IN STD. SFTP	OBD Partia
				DOG Fuel	nostic; DO	R=direct oz	EHICL CORATIVE	E MOE	ntial MFI 2=paralle DELS CCS NO. 1 1	: TBI=throttl IINFORM ENGINE SIZE (L) 5.7 5.7	AATIO	NG/LNG= N ERMEDIA IN-USE MPLIANO A or full in- =exh. / evi mediate in-	TE CE use; ap. use) VAP E E	PHASE-IN STD. SFTP SFTP	OBD Partia
	DODGE			DOG Fuel	nostic; DO	R=direct oz	EHICL CORATIVE AMILY R0150GH		ntial MFI 2=paralle DELS CS NO. 1	; TBI=throttl INFORM ENGINE SIZE (L) 5.7	e body inje series; C AATIO INT CC (*=N/ A/t Inter EXH • •	NG/LNG= N ERMEDIA IN-USE MPLIANO A or full in- =exh. / evi mediate in-	ITE CE use; ap. use) VAP E E E E	PHASE-IN STD. SFTP SFTP SFTP	OBD Partia Partia
	DODGE HRYSLER			DOG Fuel DOG MOI	nostic; DO	R=direct oz	EHICL ORATIVE AMILY R0150GH	E MOE	ntial MFI 2=paralle DELS CCS NO. 1 1	: TBI=throttl IINFORM ENGINE SIZE (L) 5.7 5.7	AATIO	NG/LNG= N ERMEDIA IN-USE MPLIANO A or full in- =exh. / evi mediate in-	TE CE use; ap. use) VAP E E	PHASE-IN STD. SFTP SFTP	OBD