California Environmental Protection Agency	DR. ING h.c.f. PORSCHE	EXECUTIVE ORDER A-019-0125-1
AIR RESOURCES BOARD	AKTIENGESELLSCHAFT	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		UST EMISSION ARD CATEGORY	USEFU (mil		IN- COMP (*=N/A or A/E=ex	MEDIATE USE LIANCE full in-use; h. / evap. late in-use)	FUEL T YPE
2006	6PRXT04.5TE1	MDV: 5751-8500 Pounds ALVW		SEPA Bin 10 ed as ARB ULEV	EXH / ORVR 120K	EVAP 150K	EXH *	EVAP E	Gasoline (Tier 2 Unleaded)
No.	ECS &	SPECIAL FEATURES	識	EVAPORATIVE	FAMILY (EV	AF)		DISPLACE	EMENT (L)
1	2TWC(2), 2HO2S	(2), SFI, 2TC, AIR, 2CAC, OBD(F)		6PRXR0	230RE1				
*		*						4	.5
*		*						-	
*		*							

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.

BE IT FURTHER RESOLVED:

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).

BE IT FURTHER RESOLVED:

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.

BE IT FURTHER RESOLVED:

The listed models, which incorporate a fuel-fired heater, are certified on the condition that (1) the heater emissions meet the ULEV standard category for passenger cars specified in 13 CCR 1961(a)(1) and are added to the engine emissions; and (2) the certification levels listed above, which are the sum of engine and heater emissions, comply with the emission standands listed above.

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.

This Executive Order hereby supersedes Executive Order A-019-0125 dated July 7, 2005.

Executed at El Monte, California on this _____/ 5 day of August 2005.

Allen Lyons, Chief Mobile Source Operations Division



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

NMOG FLEET NMOG AVERAGE [g/mi] CH4 F		@ RAF=* RAF = * NMOG @		CH4=melh	ane; NMOG=	d CERT in parentheses are those applicable to testing on gasoline test fuel.) e; NMOG=non-CH4 organic gas; NMHC=non-CH4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen Idehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/lgsf]=2/3 day diurnal+ [g/mi]=running loss; ORVR [g/gallon dispensed]=on-board refueling vapor recovery; g=gram; mg=milligram									
*	STD *	NMOG CERT [g/mi]	NMHC CERT [g/mi]	NMHC STD [g/mi]	mi=mile; K	=1000 miles [g/mi] STD	F=degrees	degrees Fahrenh NOx [g/mi] CERT ST	eit; SFTP=: H	CHO [m	ntal federal	lest procedu PM [I CERT	ire		Ox [g/mi]
	@ 50K	0.058	*	0.160	0.7	4.4	0.1	0.4	I 1	.0	18.	*	*	0.005	0.5
@	@ UL 50°F & 4K	0.061	*	0.230	0.9	6.4	0.1	0.6		.0	27.	*	*	*	*
				NMHC+NC		CO [g			C+NOx) [g/mi]		IC+NOx		[g/mi]
CO [g 20°F 8 @				(compo CERT	osite) STD	(comp CERT	STD	[g/mi] CERT	US06] STD	CER	US06] [STD	[g/m	1] [SC03] STD	CERT	<u>С03]</u> STD
RT	5.0	SFTP @ 4	000 miles	*	*	*	*	0.3	0.6	10.9		0.02	0.44	0.4	4.0
	12.5	-	@ 120000 miles	0.12	1.67	*	*	*		10.9	19.3	•	*	0.4	6.4
Evan	orative Far	nilv	3-Days Di	urnal + Hot is/test) @ U		2-Days Diu (grams	Irnal + Ho s/test) @ I			Running ams/mil		R		Refueling rams/gallc	
Lvap			CERT ST			CERT	S	TD	CEF	रा	STD		CERT	STD	
6PF	RXR0230R	Ξ1	0.77 0.9			1.00		.15	0.0	1	0 .05		0.02		0.20
*		* *			*		*	*		*	*			*	
	*		*												*
W=loade STWC=a s recircula C=charge	* cable; UL=u d vehicle we adsorbing TW ation; AIR=se e air cooler;	seful life; PC: ight; ALVW=a /C; WU=warr econdary air i OBD (F)/(P)=	* adjusted LVW n-up catalyst njection; PAI full/partial on	ar; LDT=ligh /; LEV=low (; OC=oxidizi R=pulsed All -board diagr	* emission ve ng catalyst;	; MDV=med hicle; TLEV O2S=oxyge	dium-duty v =transition en sensor; l	al LEV; U HO2S≈he El≂sequer	LEV=uttra ated O2S	; AFS/HA	EEV=supe FS=air- fu le body ini	r ULEV; TV al ratio sens	* Indard; CER VC=3-way of sor / heated SC= turbo/s	AFS; EGR:	* tion; =exhaust r:
W=loade STWC=a s recircula C=charge	* cable; UL=u d vehicle we adsorbing TW ation; AIR=se e air cooler;	ight; ALVW=a VC; WU=warr	* adjusted LVW n-up catalyst njection; PAI full/partial on 85%" Ethanol	ar; LDT=ligh /; LEV=low (; OC=oxidizi R=pulsed All -board diagr	* emission ve ng catalyst; R; MFI= mu nostic; DOF	* MDV=med hicle; TLEV O2S=oxyge iltiport fuel in R=direct ozo	dium-duty v =transition: n sensor; l njection; SI ne reducine	al LEV; U HO2S=he FI=sequer g; prefix 2	LEV=uttra ated O2S ntial MFI; ?=parallel;	; AFS/HA ; AFS/HA TBI=throt (2) suffix	trol System ILEV=supe FS=air- fu Ile body inj =series; C	r ULEV; TV al ratio sens ection; TC/3 NG/LNG= 0	* Indard; CER VC=3-way of sor / heated SC= turbo/s	AFS; EGR:	* tion; =exhaust r:
W=loade STWC=a s recircula AC=charge G=liquefi	* cable; UL=u d vehicle we adsorbing TW ation; AIR=se e air cooler;	ight; ALVW=a /C; WU=warr econdary air i OBD (F)/(P)=	* adjusted LVW n-up catalyst njection; PAI full/partial on 85%" Ethanol	ar; LDT=ligh V; LEV=low (; CC=oxidizi R=pulsed Al I-board diagr I Fuel 06 MOD	* emission ve ng catalyst; R; MFI= mu nostic; DOF	* mbicle; TLEV O2S=oxyge htiport fuel in R=direct ozo	dium-duty v =transition: n sensor; l njection; SI ne reducine	AI LEV; U HO2S=he FI=sequer g; prefix 2	ELU-Untra aated O2S ntial MFI; Parallel;	; AFS/HA ; AFS/HA TBI=throt (2) suffix	trol System LEV=supe FS=air- tu ide body inj =series; C MATIO INT CC (*=N/ A/E	r ULEV; TV al ratio sens ection; TC/3 NG/LNG= 0	* indard; CEF VC=3-way c sor / heated SC= turbo/s compressed TE TE TE SE Jse; P p.	AFS; EGR:	* exhaust r; ttural gas;
W=loade STWC=a s recircula AC=charge G=liquefi	* d vehicle we dsorbing TV ation; AIR=se e air cooler; ed petroleum	ight; ALVW=a /C; WU=warr econdary air i OBD (F)/(P)=	* adjusted LVW n-up catalyst njection; PAI full/partial on 85%" Ethanol 201	ar; LDT=ligh V; LEV=low (; CC=oxidizi R=pulsed Al I-board diagr I Fuel 06 MOD	* emission ve ng catalyst; R; MFI= mu nostic; DOF	* mbicle; TLEV O2S=oxyge htiport fuel in R=direct ozo	dium-duty v =transition: n sensor; I njection; SI ne reducin HICLE	AI LEV; U HO2S=he FI=sequer g; prefix 2	ELS IN ELS IN ELS IN	NFOR	trol System LEV=supe FS=air- tu ide body inj =series; C MATIO INT CC (*=N/ A/E	N ERMEDIA IN-USE MPLIANC A or full in-t =exh. / eva nedlate In-t	* indard; CEF VC=3-way c sor / heated SC= turbo/s compressed TE TE TE SE Jse; P p.	AFS; EGR: uper charge l/liquefied na	* tion; =exhaust r:
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