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 cer	rtificatio	on is gra		VEHICLE TYPE	EXHAUST EMISSION STANDARD CATEGORY (LEV=low emission vehicle; TLEV=	EXHAUST & ORVR / EVAPORATIVE	FUEL TYPE (CNG/LNG=compressed/ ilquefied natural gas;			
MODEL YEAR			MIC	ohicle weight; ALVW=adjusted LVW; GVW=gross vehicle weight)	sulev=super ULEV)	USEFUL LIFE (UL) (miles) 120K / 150K	LPG=liquefled petroleum gas) Gasoline			
2007	1	303.2U2N	(Pi	C and LDT < 6,000 pounds GVW C; LDT 3,751 - 5,750 pounds LVW)	• ■ NOT SUBJICATIVE (M)	OC/TWC=oxidizing/3-way	cat. ADSTWC=adsorbing TWC D2S=oxygen sensor/heated O2S ensor/heated AFS EGR=exhaust gas econdary air injection/pulsed AIR			
No. F	No. EVAPORATIVE No. 1 7VVXR0130ET3 1 2 7VVXR0130EV6 2			EMISSION CONTROL SYSTEM 2TWC(2), SFI, 2HO2S	, 2HAFS, OBD (P)	AFS/HAPS/autour/AIR/PAIR/secondary air injection/pulsed recirculation AIR/PAIR/secondary air injection/pulsed recirculation AIR/PAIR/secondary air injection/PAIR/SECONDARY AIR/PAIR/SECONDARY AIR/SECONDARY AIR/SEC				
2 7						cooler DOR=direct O3 reduction UBD (r)				
EVAF	ECS No.	ENGINE SIZE (L)	Ť	VEHICLE VEH MAKES & MODELS STA	NDARDS ARE UNDERLINED	C90 3.2, XC90 3.2 AWI	2			
1 2	1	3.2	+		Volvo: (PC) S80 3.2, S80 3	S DIVE				
•	+		士			sion levels (CER	T) for the listed vehicles			

The exhaust and evaporative emission standards (STD) and certification emission levels (CERT) for the listed vehicles are as follows (compliance with the 50 °F testing requirement (for TLEV, LEV, ULEV, SULEV) may have been met based on the manufacturer's submitted compliance plan in lieu of testing). Any debit in the manufacturer's "NMOG Fleet on the manufacturer's submitted compliance plan in lieu of testing). Average" (PC and LDT) or "Vehicle Equivalent Credit" (MDV) compliance plan shall be equalized as required.

NMOG FLEET AVERAGE STD [g/mi]		NMOG @ RAF= * CH4 RAF = *		NMOG or NMHC	CH4=metha nitrogen diumai+ho mg=millign	-soak RL	g/mi]=rumi	rganic gas PM=partic ling loss IO miles	RVR [g/g/ F=degre	es Fahren	heit S	n CO=carbo adjustment n-board refu FTP=suppler	nental fed	eral test pro	g≖gram cedure x [g/mi]		
		NIMC	NMOG		STD			NO	Ox [g/ml]	HC	HCHO [mg/m		PM (g/m		CERT	STD	
/LDT1	LUIZ	CEF		NMHC CERT	[g/mi]		g/ml)		STD	CEF		TD \	CERT	STD			
),043	0.055	[g/n		[g/mi]	1	CERT	STD	CERT				В	•	*	0.00	0.07	
0.040		 			0.040	0.4	1.7	0.04	0.05	<u> </u>				0.01	0.00	0.09	
@ 50K		0.033		l			-	0.05	0.07	⊤ •	1	11					
	@ UI		51	•	0.055	0.6	2.1	0.00				16	*	* 1	*		
4.5.					0.080	0.3 1.7		0.03	0.05	l	1		- Albald	C+NOx	CO	CO [g/mi]	
@ 50°F & 4		0.049				ÇO [g/mi]		NMHC	+NOx		g/mi)	folmil	[SC03]	IS IS	C03]		
A STATE OF AN ISLIEFY LILEY.			V. ULEV,		MHC+NOx [g/mi] (composite)		(composite)_		US06]	[U\$06]			STD	CERT	STD		
CO (g/l						STD	CERT	STD	CERT	STD	CERT	STD			0.1	2.7	
@ 20°F 50K	~ Marti	SFTP 2 = @ UL (Tie		, TLEV)	CERT	 		 - 	0.06	0.14	3.4	8.0	0.02	0.20	0.1		
		e object permits		SFTP 1	•	٠ .	1 • 1	<u> </u>	0.00		 	+		•	•		
ERT	1.4					 		•		•	1 _			EVAPORATIVE FAMILY 4			
STD	10.0		4.3	SFTP 2	L	<u> </u>			FVA	PORATI	ORATIVE FAMILY 3					ORV	
		DRATIVE FAMILY 1		EVAPORATIVE FAMILY 2		2		2-D		ORVE	₹ 3-D	2-D		+			
g UL ├			RL	ORVR	3-D	2-D	RL	ORVR	- :-			•	-	<u> </u>		 -	
		2-D	0.01	0.01	0.40	0.39	0.01	0.03			*	 		•			
ERT	0.34	0.38	0.01			0.65	0.05	0.20	•	_	<u> </u>		sted to				

BE IT FURTHER RESOLVED: That for the listed vehicle models, the manufacturer has attested to compliance with Title 13, BE IT FURTHER RESULVED: 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 partial compliance], 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance with Title 13 control tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and partial compliance), 2035 et seq. [emission control warranty], 2035 et seq

BE IT FURTHER RESOLVED: That at the request of the manufacturer, LDT models in this test group with a GVW over 6,000 pounds are certified to and shall be required to comply with, the evaporative emission standards applicable to LDT under 6,000 pounds GVW. At the request of the manufacturer, LDT models in this test group with a LVW 3751 to 5750 pounds are certified to, and shall be required to comply with, the passenger car SFTP standards.

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 Oder hereby supersedes Executive Order A-018-0147 dated July 17, 2006. _____ day of November 2006.

Executed at El Monte, California on this ___

Annette Hebert, Chief

Mobile Source Operations Division