Californ	ia Environme	ental Protection	Agency
AIR	RESO	URCES	BOARD

**VOLVO POWERTRAIN CORPORATION** 

Pursuant to the authority vested in the Air Resources Board by 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-02-003;

IT IS ORDERED AND RESOLVED: The engine and emission control systems produced by the manufacturer are certified as described below for use in on-road motor vehicles with a manufacturer's GVWR over 14,000 pounds. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL ENGINE FAMILY		ENGINE FUEL TYPE		STANDARDS & TEST	SERVICE	ECS & SPECIAL FEATURES	DIAGNOSTIC 6		
I LAN		31263 (C)		PROCEDURE	CLASS	DDI, TC, CAC, ECM, EGR, OC,	EMD		
2009	9VPTH12.8H02	12.8	Diesel	Diesel	HHDD	PTOX			
PRIMARY ENGINE'S IDLE EMISSIONS CONTROL <sup>5</sup> ADDITIONAL IDLE EMISSIONS CONTROL <sup>5</sup>									
	30g	Dg N/A.							
ENGINE (	(L) ENGINE MODELS / CODES (rated power, in hp)								
12.8	12.8 See attachment for engine models and ratings								
	cable; GVWR=gross vehicle v =horsepower_kw=kilowatt_h		R xyz=Title 13, California Code of	Regulations, Sect	ion xyz; 40 CF	R 86.abc=Title 40, Code of Federal Regulations	s, Section 86.abc;		

CNG/LNG=compressed/liquefied natural gas; LPG=liquefied petroleum gas; E85=85% ethanol fuel; MF=multi fuel a.k.a. BF=bi fuel; DF=dual fuel; FF=flexible fuel;

L/M/H HDD=light/medium/heavy heavy-duty diesel; UB=urban bus; HDO=heavy duty Otto;

<sup>3</sup> ECS-emission control system; TWC/OC=three-way/oxidizing catalyst; NAC=NOx adsorption catalyst; SCR-U / SCR-N=selective catalytic reduction – urea / – ammonia; WU (prefix) =warm-up catalyst; DPF=diesel particulate filter; PTOX=periodic trap oxidizer; HO2S/O2S=heated/oxygen sensor; HAFS/AFS=heated/air-fuel-ratio sensor (a.k.a., universal or linear oxygen sensor); TBI=throttle body fuel line(toin; SFI/MFI=sequential/multi port fuel injection; DGI=direct gasoline injection; GCARB=gaseous carburetor; IDi/DDI=indirect/direct diseal injection; TCSC=turbo/ super charger; CAC=charge air cooler; EGR / EGR-C=exhaust gas recirculation / cooled EGR; PAIR/AIR=pulsed/secondary air injection; SPL=smoke puff limiter; ECM/PCM=engine/powertrain control module; EM=engine modification; 2 (prefix)=parallel; (2) (suffix)=in series;

ESS=engine shutdown system (per 13 CCR 1956.8(a)(6)(A)(1); 30g=30 g/hr NOx (per 13 CCR 1956.8(a)(6)(C); APS =internal combustion auxiliary power system; ALT=alternative method (per 13 CCR 1956.8(a)(6)(D); Exempt=exempted per 13 CCR 1956.8(a)(6)(B) or for CNG/LNG fuel systems; N/A=not applicable (e.g., Otto engines and vehicles); EMD=engine manufacturer diagnostic system (13 CCR 1971); OBD=on-board diagnostic system (13 CCR 1971); );

Following are: 1) the FTP exhaust emission standards, or family emission limit(s) as applicable, under 13 CCR 1956.8; 2) the EURO and NTE limits under the applicable California exhaust emission standards and test procedures for heavyduty diesel engines and vehicles (Test Procedures); and 3) the corresponding certification levels, for this engine family. "Diésel" CO, EURO and NTE certification compliance may have been demonstrated by the manufacturer as provided under the applicable Test Procedures in lieu of testing. (For flexible- and dual-fueled engines, the CERT values in brackets [] are those when tested on conventional test fuel. For multi-fueled engines, the STD and CERT values for default operation permitted in 13 CCR 1956.8 are in parentheses.).

in g/bhp-hr	NMHC		NOx		NMHC+NOx		co		PM		нсно		
	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO	
STD	0.14	0.14	*	*	*	*	15.5	15.5	*	*	*	*	
FEL	*	*	1.16	1.16	1.3	1.3	*	*	0.00	0.00	*	*	
CERT	0.03	0.02	1.1	1.02	1.13	1.04	*	*	0.001	0.000	*	*	
NTE	0.21		1.74		2	2.0		19.4		0.02		*	

g/bhp-hr=grams per brake horsepower-hour, FTP=Federel Test Procedure; EURO=Euro III European Steady-State Cycle, including RMCSET=ram mode cycle supplemental emissions testing; NTE=Nol-to-Exceed; STD=standard or emission test cap; FEL=family emission limit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=oxides of nitrogen CO=carbon monoxide; PM=particulate matter; HCHO=formaldehyde (Rev.: 2007-02-26)

BE IT FURTHER RESOLVED: Certification to the FEL(s) listed above, as applicable, is subject to the following terms, limitations and conditions. The FEL(s) is the emission level declared by the manufacturer and serves in lieu of an emission standard for certification purposes in any averaging, banking, or trading (ABT) programs. It will be used for determining compliance of any engine in this family and compliance with such ABT programs.

BE IT FURTHER RESOLVED: Except in vehicle applications exempted per 13 CCR 1956.8(a)(6)(B), engines in this engine family certified under 13 CCR 1956.8(a)(6)(C) [30 g/hr NOx] and section 35.B.4 of the incorporated "California" Exhaust Emissions Standards and Test Procedures for 2004 and Subsequent Model Heavy-Duty Diesel Engines and Vehicles" adopted Dec. 12, 2002, as last amended Sep. 1, 2006, shall be provided with an approved "Certified Clean Idle" label that shall be affixed to the vehicle into which the engine is installed.

BE IT FURTHER RESOLVED: The listed engine models have been certified to the split engine family standards under 13 CCR 1956.8(b) [diesel engines] or 13 CCR 1956.8(d) [Otto engines] and the incorporated 40 CFR 86.007-15(m)(9).

BE IT FURTHER RESOLVED: For the listed engine models the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR 1965 (emission control labels) and 13 CCR 2035 et seq. (emission control warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order hereby cancels and replaces Executive Order A-242-0051 dated, December 23, 2008.

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

Executed at El Monte, California on this day of December 2009.

annette Hebert, Chief CMobile Source Operations Division

Attachment A-242-005H

Engine Model Summary Template

All Ratings EGR, OC, CAC, ECM, PD1,7C ρτοχ EM,EC,TC,CAC,DI,EGR,DPF EM,EC,TC,CAQ,DI,EGR,DPF EN.EC.TC.CAC,DI.EGR.DFF ENC.TC.CAC.DI.EGR. DPF EM, EC, T&, CAC, DI EGR, DPF EM.EC.TC.CAC,DI,EGR,DPF EM.AC.TC.CAC.DI,EGR,DPF EM,EQ,TC,CAC,DI,EGR,DPF EM,EC,TC,CAC,DI,FGR,DPF EM, EC, TC, CAC, DI, EGR, DPF EM.EC.TC/CAC.DI.EGR.DPF EM.EC.TC.CAC.DI.FGR.DPF EM, EC, TC, CAC, DI, EGR, DPF EN.EC.TC.CAC,DI.EGR.DPF EM, EC, TC, QAC, DI, EGR, DPF EM.EC/TC.CAC.DI.EGR.DPF EM.EC.TC,CAC,DI,EGR,DPF EM.EC.TC.CAC.DI.EGR.DP 6.Fuel Rafe: 9.Emission Control (bs/hr)@peak torqueDevice Per SAE J1930 117.9 117.0 110.0 115.7 113.1 116.1 116.1 119.1 110.0 105.0 107.0 107.0 116.1 116.1 91.3 91,3 88.5 115.7 mm'stroke@peak torque 7.Fuel Rate: 324.5 318.5 311.3 300.5 317.3 319.7 302.9 276.5 276.5 308.8 322.1 319.7 319.7 319.7 317.3 268.0 318.5 308.8 4.Fuel Rate: 5.Fuel Rate: mm/stroke @ peak HP (bs/m) @ peak HP 6.Torque @ RPM (tor dieset orty) (tor diesets orty) (SEA Gross) 1733 @ 1100 1765 @ 1100 1831 @ 1100 1693 @ 1100 1693 @ 1100 1693 @ 1100 1693 @ 1100 1693 @ 1100 1590 @ 1200 1893 @ 1050 1693 @ 1050 1591 @ 1050 1489 @ 1000 1387 @ 1000 1733 @ 1100 1489 @ 1000 1647 @ 1050 1847 @ 1050 126.6 126.6 126.6 126.6 128.6 126.6 126.6 126.6 126.6 126.6 126.8 126.6 126.6 126.6 126.6 126.6 124.2 120.9 182.8 182.6 182.6 182.6 182.6 182.6 182.6 182.6 182.6 182.6 182.6 182.6 182.6 174.4 182.6 182.6 182.6 179.1 3.BHP@RPM (SAE Gross) 338 @ 2100 338 @ 2100 338 @ 2100 338 @ 2100 338 @ 2100 307 @ 2100 338 @ 2100 338 😰 2100 338 @ 2100 338 @ 2100 338 @ 2100 338 @ 2100 338 @ 2100 338 @ 2100 326 @ 2100 338 @ 2100 338 @ 2100 338 @ 2100 2.Engine Model MP8 - 485M MP8 - 425M MPB - 455M MP8 - 485C MPB - 445C MP8 - 415C MP8 - 485E MP8 - 455E MP8 - 425E D13F-485 D13F-435 D13F-425 D13F-405 D13F-375 D13F-335 D13F-515P D13F- 435P 013F-485P Engine Family 1.Engine Code N/A N/A N/A A/N N/A N/A ₹ N N/A A/A 9VPTH12,8H02 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 **9VPTH12.8H02** 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 **9VPTH12.8H02** 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02 9VPTH12.8H02