State of California AIR RESOURCES BOARD

EXECUTIVE ORDER U-R-12-10

Relating to Certification of New Heavy-Duty Off-Road Equipment Engines

NAVISTAR INTERNATIONAL TRANSPORTATION CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43000.5, 43013 and 43018 of the Health and Safety Code; and,

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following Navistar International Transportation Corporation 1997 model-year engine, with rated power between 175 and 750 horsepower, and exhaust emission control systems are certified as described below for use in heavy-duty off-road equipment:

Typical Equipment Usage: Agricultural Equipment

Fuel Type: Diesel

Engine Family	Liters	(Cubic Inches)	Exhaust Emission Control Systems and Special Features
VNV530R8DASE	8.7	(530)	Turbocharger Charge Air Cooler Engine Control Module

Engine models and codes are listed on attachments. Production engines shall be in all material respects the same as those for which certification is granted.

The total hydrocarbons (THC), carbon monoxide (CO), nitrogen oxides (NOx), and particulate matters (PM) certification exhaust emission standards, in grams per brake horsepower-hour (g/bhp-hr), and the opacity of smoke emission standards, in percent (%), during acceleration (Accel), lugging (Lug), and peak (Peak) modes, for this engine family are (Title 13, California Code of Regulations, Section 2423):

Exhaust Emissions (g/bhp-hp)			<u>Smoke</u>	Smoke Opaciity (%)			
<u>THC</u>	<u>co</u>	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	Lug	<u>Peak</u>	
1.0	8.5	6.9	0.4	20	15	50	

The THC, CO, NOx and PM exhaust emission certification values, in g/bhp-hr, and the opacity of smoke emission certification values, in percent (%), for this engine family are:

<u>Exhaust Emissions (g/bhp-hr)</u>					Smoke	Smoke Opacity (%)		
Engine Family	<u>THC</u>	<u>co</u>	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	<u>Luq</u>	<u>Peak</u>	
VNV530R8DASE	0.1	0.5	5.6	0.04	10	2	30	

BE IT FURTHER RESOLVED: That the listed engine models comply with the "Exhaust Emission Standards and Test Procedures--Heavy-Duty Off-Road Diesel Cycle Engines" (Title 13, California Code of Regulations, Section 2423) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed engine models also comply with the "Emission Control Labels--1996 and Later Heavy-Duty Off-Road Diesel Cycle Engines" (Title 13, California Code of Regulations, Section 2424) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2425 et seq.).

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

Executed at El Monte, California this 30 day of October 1996.

R. B. Summerfield, Chief

Mobile Source Operations Division

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Manafacturer	Navistar Internation	onal Transportation	Corp.	Engine Family	VNV530R8	DASE
Displacement :	· · · · · · · · · · · · · · · · · · ·		Liters / Cubic Inch		Engine Config	
All Eng Codes in	Eng Family: C.		50S X	Cert Test Proce		X EPA X
Valves / Ports per	Cylinder	2 valves / cylinde		Stroke per Combustio	_	troke A
Maximum Rated	Power		<u>a</u> 2000	RPM (22	·	2000 RP
gnition: Com	pression X		n with Glow Plug	Spark		KP
_		-	_	asoline Dies		n
	85 CNG	LNG	LPG —	Other (specify)	CI X MIO	<u> </u>
Diesel Cert Fuel:	40 CFR 86.13			Other (specify)		<u> </u>
		cialty (mobile) Ag	ricultural Fouinme	nt		
Exhaust ECS (e.g.	., MFI, TC, CAC		I TC CAC ECM			
(5	-,,,,			iations per SAE J19	20 HINO2 \	-
			(OSC AUDIEV.	ations per SALE JIS	30 JUN93)	
				-	**	
		Fuel Rate	Fuel Pump		EGR	PTOX /
Engine Mode	Rated HP	@ Rated HP	& Injector	ECM / PCM	Valve	Catalytic
(Eng. Code)	@ RPM	mm^3 / stroke	Part No.	Part No.	Part No.	Converter
		(lbs/hr)				Part No.
TA 12200	300 0 0000		Injectors	ECM		
IAF300	300 @ 2000	164.0	1824741C1	1807404C1		
		(109.9)				
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