## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-13-12 Relating to Certification of New Motor Vehicle Engines

## CATERPILLAR TRACTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by Sections 43100 and 43102 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-45-3;

IT IS ORDERED AND RESOLVED: That Caterpillar Tractor Company 1976 modelyear diesel-powered engines in heavy-duty vehicles are certified for the engine family described below:

Engine Family	Engine Size CID	Engine Model	Туре
14	638	3306	Inline 6-Turbo- charger-Aftercooler

Section 43200, Part I. Division 26 of the California Health and Safety Code requires that the manufacturer affix a decal to the side window to the rear of the driver or, if there is no such window on the driver's side, to the windshield of the motor vehicle.

The following are the recommended values to be listed on the decal:

Engine	Hydrocarbon plus Nitrogen Dioxide	Carbon Monoxide
Family	grams/brake horsepower-hour	grams/brake horsepower-hour
14	5	2

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

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this 26 day of May, 1976.

G. C. Hass, Chief Division of Vehicle Emissions Control

S. C. 92m

AIR RESOURCES BOARD SUPPLEMENTAL INFORMATION 1976 MODEL YEAR HEAVY-DUTY DIESEL ENGINES

MANUFACTURER:		ILLAR TRA	CATERPILLAR TRACTOR COMPANY		Щ	EXECUTIVE ORDER NO. A-13-12	ER NO. A-	13-12	PAGE NO. 1
	1			Fuel Pump	Injectors	Inne-Up Sp	ecificati	uo.	
			•	Mfgr.	Mfgr.	Max Rated Initial	Initial		
_			Method of	Part No.	Part No.	Ε.	tnjec-	,	
Engine Family	Engine Models	Engine CID	Aspiration *			and RPM	tion Timing	Rate	Kemarks (Emission System)
				DOCONO	ONOOAE	0066 A 076	A 5ºRINC	148(1)	Air Fuel Ratio Control
74	3306	638	. L.A.	COOTING	CHOZNE		static	110 (2	(Smoke Control)
				9N2886	9N2845	245 @ 2200	8.5°BTDC	134(1)	Air Fuel Ratio Control
							Static	100(2)	(Single collero)
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Abbreviations:	:ions:								

Fuel Rate at Maximum Horsepower (1) mm<sup>3</sup>/stroke (2) lbs/hour

\*N.A. - Natural Aspiration T.C. - Turbocharged. T.C.A.- Turbocharged and After-cooled.