State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-21-39 Relating to Certification of New Motor Vehicle Heavy-Duty Engines

CUMMINS ENGINE COMPANY, INC.

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 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 the following Cummins Engine Company, Inc. 1987 model-year diesel-powered engines have shown compliance with the transient test procedure and standards and are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating greater than 8500 pounds:

Engine Family	Displacement Cubic Inches (Liters)		Exhaust Emission Control Systems (Special Features)		
HCEO855FPCO	855	(14.0)	Engine Modification Smoke Puff Limiter (Diesel Injection - Direct) (Turbocharger) (Intercooler)		

Engine models and codes are listed on attachments.

The following are the certification emission values for these engine families:

Engine Family	Hydrocarbons _gm/bhp-hr	Nitrogen Oxides gm/bhp-hr
	0.6	4.7
HCE0855FPC0	0.0	

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

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

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

Executed at El Monte, California this _____ day of October, 1986.

K. D. Drachand, Chief Mobile Source Division

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1987 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

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) <u>14.0 (855</u> ontrol Sys. ar			Type <u>Inlin</u> FC, MVT Turbo		
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! ! ! Engine ! Model !	Fuel ! Injection ! Pump ! Mfr Part Number !	Injector Mfr. Part Number	Maximum Rate HP at RPM	Fuel Rate mm3/stroke (lbs/Hr)	! Maximum ! ! Rated ! ! Torque ! ! at RPM !	Fuel Rate mm3/stroke (lbs/Hr)
NTCC-400 ! CPL 0614 !	3037216 3034873 3034874	Cummins 3047980 3037338	400 @ 2100	215 (152)	! !1250@1300 !	255 (112)
NTCC-350 ! CPL 0615 !	Same	! Cummins ! 3047982 ! 3040912	350 @ 1800	203 (123)	1175@1300	230 (101)
CPL 0616	Same	! Cummins ! 3047981 ! 3038187	! 300 @ 1800 !	173 (105)	105001300	! 205 (90) ! !
NTCC-240 ! CPL 0617 !	Same	! Cummins ! 3047979 ! 3037337	! 240 @ 1800 !	! 143 (87) !	90001300	! 178 (78) ! !
NHHTC-350! CPL 0677	=	! Cummins ! 3047982 ! 3040912	i 350 @ 2100 !	! 196 (139) !	1065@1300	! 219 (96) !
NTCC-350 CPL 0795		! Cummins ! 3047982 ! 3040912	! 350 @ 1800 !	! 201 (122) !	117501300	! 219 (96) !
NTCC-315 CPL 0794	Same ! ! !	! Cummins ! 3047981 ! 3038187	i 315 @ 1800 ! !	183 (111)	11150@1300 ! !	217 (95)
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