State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-21-25 Relating to Certification of New Motor Vehicle 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. 1982 model-year diesel engines 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)
092A	855 (14.0)	Air Fuel Control (Turbo Charged)
093G	855 (14.0)	Air Fuel Control Mechanical Variable Timing (Turbocharged and Aftercooled)
09 3H	855 (14.0)	Air Fuel Control Mechanical Variable Timing (Turbocharged and Aftercooled)
172D	903 (14.8)	Air Fuel Control One Bank Valve (Turbocharged)

Engine Models and Codes as listed on attachments.

Section 43200, Part 5, Division 26 of the California Health and Safety Code requires that the engine manufacturer furnish a decal with each engine sold or delivered to a vehicle manufacturer. The decal shall display the applicable model year heavy-duty engine exhaust emission standards and the following certification emission values:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Hydrocarbons + Nitrogen Oxides gm/bhp-hr
092A	0.8	2	5.9
093G	0.8	3	5.4
093H	0.4	2	5.8
172D	0.7	2	5.6

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 and attachment.

Executed at El Monte, California this 3

_ day of December, 1981.

K. D. Drachand, Chief

Mobile Source Control Division

	Cummins Engine Co., Inc.	_					
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Engine Family	Mode1	Critical Parts List
092 A		
	NTCC-240	0498
	Power Torque 240 NTCC-230	0498
	NTCC1230	0557
	NTCC 240	0558
	Power Torque 240	በፍናጽ

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Engine Family	092 A	0	ID-Type	855-I 6	
ECS (Special Fe	atures) Air Fuel	Control (Turboch	narged)		
Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum 3HP nm ³ /stroke	Label Ident.
NTCC-230 CPL-0557	217795 217797 3004284 3008908	302323 3 3025083 (0P1	230 @ 1800)	138	19 ⁰ BTDC @.2033 in Piston Trave and .0635 in Injector push travel
NTCC-240 Power Torque 240 CPL-498 -558			240 @ 1800	145	

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Engine Family	Mode I	Critical Parts List
093 G	NTCC-400 NTCC-350 NTCC-300 NHHTCC-290 NHHTCC-350	0454, 0457 0455, 0458 0456, 0459 0494 0495

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	Cummins Engine	company, Tile,		Page	
Engine Family_			CID-Type	855- 16	n alle Million I I Mar Marrier via via days are segli
ECS (Special Fe	atures) Air	Fuel Control, M	echanical Va	riable_Timing_	.(TCA)
Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum 3HP mm ³ /stroke	l.abel Ident.
NTCC-400 CPL 0454 0457	217795 217797 3004284 3008908	302226 9 3 024638	400 @ 2100	213	190 BIDC @ .2032 in Pist Travel and .1 in Injector pugh tube tra
NTCC-350 CP L-0455 0458		3022268 30246 37	350 @ 1800	203	19° BIDC @ .2032 in Pist Travel and .1 in Injector p tube travel
NTCC-300 CPL-0456 0459 NHHTCC-290		3022268	300 @ 1800	176	190 BTDC @ .2 in Piston Tra and .100 in Injector push tube travel
CPL-0494		3022268	290 @ 1900	167	199 BTDC @ .20 in piston tra and .105 in injector push tube travel
CPL-0495		3024637	350 @ 1900	198	190 BTDC @ in piston travel and .110 in injector push tube travel

JCA - Jurbocharged and after cooled Date of Issue -

__Revisions:

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Engine Family

Model

Critical Parts List

093H

NTC-475

0330

E.O.	#A-21-25	

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Engine Family	093H		_CID(Liter)-		· · · · · · · · · · · · · · · · · · ·
 ECS (Special F	eatures) air-fuel	control, mechan	ical variab	le timing (turb	
Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum 3HP mm /stroke	Label Ident.
NTC-475 CPL 330	217795 217797 3004284 3008908 177761 201790 204160	Cummins 3024147	475 @ 2100	250	19° BTDC @ 0.2032 inch piston travel and @ 0.120 injection push tube travel

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Engine Family

Mode1

Critical Parts List

172**D**

VTBC-903

0480

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Engine Ford	Cummins Engine Co	mpany, Inc.		Page	8
5 r diii 19_	1720		CID-Type	903-V8	
ECS (Special Fe	atures) Air Fue	el Control, One	Bank Valve	(TC)	
Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum 3HP num /stroke	Label Ident.
VTBC-903 CPL 0480	217794 LH 217796 LH 3008037 LH 3008909 LH 217795 RH 217797 RH 3004284 RH 3008908 RH	Cummins 3026074	275 @ 2100	110	21°BTDC@ .2032 inch and @ .111 inch inject push tube travel

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C - Turbocharged