State of California AIR RESOURCES BOARD

EXECUTIVE ORDER U-R-2-35

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

CUMMINS ENGINE COMPANY, INC.

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 Cummins Engine Company, Inc. 1999 model-year engines with rated power between 175 and 750 horsepower and exhaust emission control systems are certified as described below in heavyduty off-road equipment:

Typical Equipment Usage:

Crane, Loader, Tractor, Dozer, Pump, Compressor, and Generator Set

Fuel Type: Diesel

Engine Family	Displacement Liters Cubic Inches	Exhaust Emission Control Systems and Special Features		
XCEXL0505AAA (A412)	8.3 505	Charge Air Cooler Turbocharger		

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 matter (PM) certification exhaust emission standards in grams per brake horsepower-hour (g/hp-h), and the opacity-of-smoke emission standards in percent (%) during acceleration (Accel), lugging (Lug), and peak (Peak) modes for this engine family are as follows (Title 13, California Code of Regulations, Section 2423):

<u>Exhaust</u>	<u>Emissions (g/hp-h)</u>			<u>Smoke Opacity (%)</u>				
<u>THC</u>	<u>C0</u>	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	Luq	<u>Peak</u>		
1.0	8.5	6.9	0.4	20	15	50		

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The THC, CO, NOx, and PM exhaust emissions certification values in grams per brake horsepower-hour, and the opacity-of-smoke emissions certification values in percent for this engine family are:

<u>Exhaust Emissions (g/hp-h)</u>				Smoke	<u>ske Opacity (%)</u>		
<u>THC</u>	<u>C0</u>	<u>NOx</u>	<u>PM</u>	<u>Accel</u>	Lug	<u>Peak</u>	
0.3	0.5	5.6	0.2	5	2	11	

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, Sections 2425 et seq.).

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

Executed at El Monte, California this _____ day of November 1998.

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─ R.\B. Summerfield, Chie€ Mobile Source Operations Division

LARGE ENGINE MOL L SUMMARY

12/5/96

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Manufacturer: Cummins Engine Company Process Code: New Submission

EPA Engine Family: XCEXL0505AAA			Manufacture	Family Name: A412					
1.Engine Code	2.Engine Model	3.BHP@RPM (SAE Gross)	4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	6.Torque @ RPM (SEA Gross)	7.Fuel Rate: mm/stroke@peak torque	8.Fuel Rate: (lbs/hr)@peak torque	9.Emission Control Device Per SAE J1930)
CPL1943								1	
FR 9874	C8.3-C	215@2200	111	82.3	642@1500	127	64.0	TC CAL	
FR 90181	C8.3-C	215@2200	111	82.3	642@1500	127	64.0	TC CAC	
FR 90416	C8.3-C	215@2200	111	82.3	642@1500	127	64.0	TC . AC	
FR 9873	C8.3-C	205@2200	106	78.9	636@1500	125	63.4		
FR 90178	C8.3-C	205@2200	106	78.9	636@1500	125	63.4		
FR 90118	C8.3-C	205@2200	106	78.9	636@1500	125	63.4	TC (AC	
FR 9871	C8.3-C	190@2200	98	73.0	590@1500	116	58.5		
FR 90042	C8.3-C	185@2200	96	71.0	575@1500	110	55.8	TC CHC	
FR 9870	C8.3-C	185@2200	96	71.0	575@1500	110	55.8	TC CAC	
FR 90330	C8.3-C	185@2200	96	71.0	575@1500	110	55.8	ΤΟ (Ας	
FR 90417	C8.3-C	185@2200	96	71.0	575@1500	110	55.8	TC CM	
FR 9869	C8.3-C	170@2200	92	68.0	560@1500	111	56.0	TC (A)	
FR 90225	C8.3-C	170@2200	92	68.0	520@1500	105	52.9	TC (AC	
CPL 2060								-ne	
FR 90043	C8.3-C	205@2000	115	77.6	636@1500	126	63.9	TC (AC	
FR 90113	C8.3-C	195@1900	112	71.8	563@1600	115	62.2	TC (AC	-
FR 90044	C8.3-C	180@2000	98	66.2	575@1500	126	63.9	TC (AC	17
FR 90168	C8.3-C	181@2000	101	67.8	626@1500	124	62.7	ΤΟ (Λ(-0
FR 90350	C8.3-C	165@2100	89	66.1	550@1400	109	51.6	TC (AC	
FR 90117	C8.3-C	150@2200	80	59.1	475@1500	85	43.2	TC LAC	5
CPL 2061									1
FR 90177	C8.3-C	201@2500	99	83.7	574@1500	110	55.8	TC (AC	1
FR 90041	C8.3-C	177@2500	87	73.7	507@1500	98	49.5	TC (AL	「 ~
CPL 2185									"
FR 90040	C8.3-C	215@2500	106	89.1	610@1500	119	60.0	TC (AC	S S
CPI 2120		,		····		· ·			
FR 90119	C8.3-C	173@2380	<u>β7</u>	68.0	406@1600	00	54.0		
FR 90353	C8.3-C	173@2300	80	00.9	490@1000	90	51.0 50.0		
CPI 2216	00.0-0	110@2000	03	09.0	490@1000	33	0.00	FU CAL	
ER 90240	6CT8 3-G2	207@1800	125	75.0				TO (AC	
FR 90241	6CT8 3-G2	181@1500	125	66.2		· · · · · · · · · · · · · · · · · · ·			
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