

CUMMINS, INC.

EXECUTIVE ORDER U-R-002-0544 New Off-Road Compression-Ignition Engines

Pursuant to the authority vested in the Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 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-02-003;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engines and emission control systems produced by the manufacturer are certified as described below for use in off-road equipment under the flexibility program provisions. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	FLEXIBILITY PROGRAM ENGINE FAMILY NAME(s)
2010	See Attachment(s)

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2423, subpart (d).

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

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

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this

_day of January 2010.

Annette Hebert, Chief

Mobile Source Operations Division

1 of 2

Cummins Inc.	Potential Flexibility Allowance Families
--------------	--

Engine Family 3CEXL0239AAA	Cummins Family A381	CARB Executive Order U-R-002-0164-1
3CEXL0239AEA	D381	U-R-002-0166
3CEXL0239AAC	C381	U-R-002-0165
3CEXL0239ABA	A382	U-R-002-0163
2CEXL0239ABA	A382	U-R-002-0126
2CEXL0239AFA	B382	U-R-002-0130
2CEXL0239ACA	A383	U-R-002-0127
2CEXL0239AAE	D383	U-R-002-0161
6CEXL0275AAB	B852	U-R-002-0325-1
6CEXL0239AAD	C383	U-R-002-0310-1
6CEXL0239AAF	E383	U-R-002-0324
7CEXL0275AAD	A851	U-R-002-0386
7CEXL0275AAF	B851	U-R-002-0387
7CEXL0275AAC	C852	U-R-002-0385
7CEXL0239AAG	G383	U-R-002-0384
3CEXL0359ACA	A401	U-R-002-0169
3CEXL0359AAA	A402	U-R-002-0168
2CEXL0359AAA	A402	U-R-002-0131
2CEXL0359ABA	A403	U-R-002-0132
2CEXL0359ABD	E403	U-R-002-0134
5CEXL0359ABC	C403	U-R-002-0278-1
5CEXL0359AAC	H403	U-R-002-0273
5CEXL0359AAH	K403	U-R-002-0277
5CEXL0359AAG	F403	U-R-002-0305
6CEXL0359AAD	C402	U-R-002-0327-1
6CEXL0359AAN	F402	U-R-002-0328
6CEXL0359AAB	G403	U-R-002-0315-1
6CEXL0359ABC	C403	U-R-002-0317-1
6CEXL0359AAF	J403	U-R-002-0316
2CEXL0505ACD	B412	U-R-002-0141
2CEXL0505ABA	A413	U-R-002-0138
2CEXL0505ACE	F413	U-R-002-0142
2CEXL0505ACA	C413	U-R-002-0140
4CEXL0505ACB	H413	U-R-002-0240
5CEXL0505ACB	H413	U-R-002-0301
5CEXL0505ABD	G413	U-R-002-0282

2 of 2

Cummins Inc. Potential Flexibility Allowance Families

2CEXL0661AAA	A353	U-R-002-0119
4CEXL0661AAC	C353	U-R-002-0213
4CEXL0661AAD	D353	U-R-002-0214-2
5CEXL0661AAE	E353	U-R-002-0284-1
4CEXL015.AAA	A103	U-R-002-0216-1
4CEXL015.AAC	E103	U-R-002-0218-1
4CEXL015.AAD	F103	U-R-002-0219-3
4CEXL015.AAB	D103	U-R-002-0217
1CEXL019.AAB	B193	U-R-2-97
4CEXL019.AAC	C193	U-R-002-0222
5CEXL030.AAA	A573	U-R-002-0257
5CEXL030.ABA	B573	U-R-002-0258-1
5CEXL050.AAA	A283	U-R-002-0259
5CEXL050.ABA	B283	U-R-002-0260-1
5CEXL060.AAA	A593	U-R-002-0261
5CEXL060.ABA	B593	U-R-002-0262-1
5CEXL078.AAA	A773	U-R-002-0263