CUMMINS INC.

EXECUTIVE ORDER A-021-0369
New On-Road Heavy-Duty Engines

Pursuant to the authority vested in the Air Resources Board (ARB) by Health and Safety Code (HSC) Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 and 39516 and Executive Order (EO) G-02-003; and

Pursuant to the December 15, 1998 Settlement Agreement (SA) between ARB and the manufacturer, and any modifications thereof to the Settlement Agreement;

IT IS ORDERED AND RESOLVED: That the engine and emission control systems produced by the manufacturer are certified as described below for use in on-road motor vehicles with a manufacturer's GVWR over 14,000 pounds. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR			FUEL TYPE (CNG/LNG=compressed/liquefied natural gas; LPG=liquefied petroleum gas)	STANDARDS & TEST PROCEDURE	INTENDED SERVICE CLASS (L/MH HDD=light/medium/heavy heavy-duty [HD] diesel; UB=urban bus; HDO≃HD Otto)					
2004	2004 4CEXH0912XAH		Diesel	Diesel	HHDD					
	SPECIAL FEATURES & EMISSION CONTROL SYSTEMS DDI, EGR, TC, CAC, PCM		ENGINE MODELS / CODES (rated power in horsepower, hp)							
DDI, EC			SEE ATTACHMENT							
gas recircula (prefix)=para	i–morti portituel injection tion AIR=secondary air ir	orı=sequentia :jection PAIR HC=hvdrocar	ray/oxidizing catalyst WU (prefix) =warm-up cat. IMFI DDI/IDI=direct /indirect diesel injection TC rpulsed AIR SPL=smoke puff limiter ECM/PCM=t bon NMHC=non-methane HC NOx=oxides of nit sepower-hour	/SC=turbo/super cha	rger CAC=charge air cooler EGR=exhaust					

The following are the exhaust emission standards (STD), or family emission limit(s) (FEL) as applicable, and certification levels (CERT), in g/bhp-hr, for this engine family under the "Federal Test Procedure" (FTP) (Title 13, California Code of Regulations, (13 CCR) Section 1956.1 (urban bus) or 1956.8 (other than urban bus)), and under the "Euro III Test Procedure" (EURO) in the Settlement Agreement, including EURO's "Not-to-Exceed" standard(s). "Diesel" CO certification compliance may have been demonstrated pursuant to Code of Federal Regulations, Title 40, Part 86, Subpart A, Section 86.091-23(c)(2)(i) in lieu of testing. (For flexible- and dual-fueled engines, the CERT values in brackets [] are those when tested on conventional test fuel. For multi-fueled engines, the STD and CERT values for default operation permitted in 13 CCR Section 1956.1 or 1956.8 are in parentheses.)

			~~~		EUF	RO'S NTE	NMHC:	0.625	NOx: *		NMHC+	NOx: 3.125	PM:	0.125
* = not applicable	HC		NMHC		NOx		NMHC+NOx		со		PM		нсно	
	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO	FTP	EURO
(DIRECT) STD	*	*	0.5	0.5	*	*	2.5	2.5	15.5	15.5	0.10	0.10	*	*
AVERAGE STD	*	*	•	•	*	*	*	•	*	*		*	*	*
FEL	*	*	*	*	*	*	•	+		*			*	*
CERT	*	*	0.2	0.05	*	*	2.3	1.9	1.0	0.4	0.09	0.07	*	*

**BE IT FURTHER RESOLVED:** That certification to the FEL(s) listed above, as applicable, is subject to the following terms, limitations and conditions. The FEL(s) is the emission level declared by the manufacturer and serves in lieu of an emission standard for certification purposes in any averaging, banking, or trading (ABT) programs. It will be used for determining compliance of any engine in this family and compliance with such ABT programs.

**BE IT FURTHER RESOLVED:** That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR Sections 1965 (emission control labels), and 2035 et seq. (emission control warranty).

**BE IT FURTHER RESOLVED:** That the listed engine models are conditionally certified subject to the following conditions: (1) The SA is in effect; (2) The manufacturer is in compliance with all applicable certification requirements of the SA and any modifications thereof.

Engines certified under this Executive Order shall conform to all applicable California emission regulations and all requirements under the Settlement Agreement and any modifications thereof.

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

Executed at El Monte, California on this _______ day of January 2004.

Allen Lyons, Chief

Mobile Source Operations Division

## Engine Model Sammary Form

Manufacturer: Cummins Inc. | On-highway HDDF Engine category: On-highway HDDE

EPA Engine Family 4CEXH0912XAH Mfr Family Name: 103H

New Submission Process Code:

A-021-0369"

	Į.			/2\2\2\	A	Ha	chm	ent						A		رده	- · · · ·	236	9
9. Emission Control	ANT PCM EGR/ TO, C.	PCM, EGR, TC.	POM EGR, TO, III	* BCM BGR TON	POM EGRITO.	POM, EGR, TC,	POM EGB TO		POW ECE TO		PCM, EGR TO TO POW.	PON EGR TO	PCW EGHT TOTAL	POM EGRITO	PCM, EGR, TC.	<b>POWEGETITO</b>	POM EGN TO	PoM ECR, TO	PICM EGENTORIE
8.Fuel Rate: (lbs/hr)@peak torque	167 (D.	197	187	137	187.	120	(50)	129 2 15	129 Car	129	129	1297	118	129	011	150 21	110	(50	139
7.Fuel Rate: mm/stroke@peak torque	388	937	788	337	337	296	37.1	320	320	320	320	320	201	320	278	A. 880.4	27.15 M	37.1	307
6.Torque @ RPM (SEA Gross)	1850@1200	1650@1200 1650@1200	1650@1200	1650@1200 1450@1200	1650@1200	1450@1200 1450@1200	1850@1200	1650@1200 1650@1200	(650@1200	1650@1200 1860@1000	1650@1200	1650@1200 1650@1200	1550@1200	1650@1200 1550@1200	1450@1200	1850@12001 1450@1200	1850@1200	1850@1200 1850@1200	1650/01000
5.Fuel Rate: (lbs/ln) @ peak HP (for diesels only)	204	204	191	170	154	154	197	197 197	1978	197 *** in 1864	185	162	162	146	146	146	212	199	191
4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	837 1977	766	315	280	254	254	325	325 325	326	325	304	304.	2.41	2241	241	250 241	349	328	216
3.BHP@RPM (SAE Gross)	525@1800 525@1800	525@1800	500@1800 464@1800	464@1800	425@1800 425@1800	425@1800	525@1800	525@1800 525@1800	525@1800 675@1800	523@1800 \$500@1800	500@1800 500@1800	464@1800	464@1800 425@1800	425@1800	425@1800	425@1800	590@1800 EFO	525@1800	
2.Engine Model	ISX 500 ISX 500ST2	15X.500	SX 475 SX 450	[SX:4508T2	ISX 400ST2	15X 400	SX 500 ISY 500	18X 500ST	SX 626	15X 475	1SX 475	ISX 450	13X 400	18X 400 - 4	15X 400	ISX 325V	SX 565 (BX 590	18X 500 Ft.	IRX RAD
1.Engine Code	8259,FR10426	82591FR 10405	825916110422 825916110424	8259JFF10419	8259FB10418	9259JER10416	8285/FR10481 8986/FR10480	8285/FR10482	8285 FE10485 8285 FE10486	8285JFF110478	8285/FR10477 9285/FR10479	8285/FE110475 8385/FE110475	82851FF10471	3235 FR110470	02001FR (0469	52851FF110493	2881FE (0483	28318310481	WAAHEMAAAA
																	~		Î

111		_
Attack	hment	

	Attachment		A-021-036	9
FGR TC EGR TC	EGR TC EGR TC EGR TC	EGR TO EGR TO EGR TO EGR TO EGR TO	EGR TO EGR TO EGR TO EGR TO EGR TO	FERRICO
POW	PCM PCM PCM	Pom Pom Pom Pom Pom Pom	POW POW POW POW	POM, FGR, II POM, EGR, II POM, EGR, III
132 132 132 132 132 145 146 146 146	132 182 192 1732	157 197 187 187 187 187	120 120 129 129 129	129 160 129 129 28
327 327 327 327 370 370 370 368 327 358 358 358	327 358 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	388 337 337 337 337 337	296 371 F	20 20 20 20 20 20 20 20 20 20 20 20 20 2
6号の金   200   850金   200   1650金   200   1650金   200   1850金   200	1650@1200 1850@1200 1650@1200 1650@1200	1850@1200 1650@1200 1650@1200 1650@1200 1650@1200 1650@1200	1450@1200 1850@1200 1650@1200 1650@1200 1650@1200	1850@1200 1650@1200 1650@1200 1650@1200
216 217 218 218 217 197 197 197 197 197	248 248 248 248 248 248			
		902 902 101 101 103 103 103 103 103 103 103 103	19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (	18 B B B B B B B B B B B B B B B B B B B
315 295 295 315 315 325 326 326 326 326	325 308 308 308	337 337 337 280 280 254 254	254 325 325 325 325	304 304 304 266
1800 1800 1800 1800 1800 1800 1800 1800	800 800 800 800	900 900 900 900 900 900 900	000 TEMP	000
500億月800 500億月800 500億月800 625億月800 600億月800 600億月800 600億月800 525億月800 525億月800 525億月800 525億月800 525億月800 525億月800 525億月800 525億月800 525億月800 525億月800	525@1800 500@1800 500@1800	525@1800 525@1800 525@1800 1500@1800 464@1800 425@1800	425@1800 525@1800 525@1800 525@1800 525@1800	500@1800 500@1800 500@1800 464@1800
SX 500871	5X 475 13X 475 13X 475 5X 4765T	ISX, 500   ISX, 500   ISX, 476   ISX, 450   ISX, 450 ST2   ISX, 400   ISX, 400	18×400   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×500   18×	X 475 X 476 47681-4 X 450
			81 1.3 80 82 5.3 85	78 15 15 15 15 15 15 15 15 15 15 15 15 15
<ul> <li>62837月月1(である。</li> <li>82837月月1(かから</li> <li>82837月月1(0485)</li> <li>82837月日1(0485)</li> <li>82837月日1(0485)</li> <li>82837月日1(0507)</li> <li>82837月日1(0507)</li> <li>82837月日1(0507)</li> <li>82837月日1(0507)</li> <li>851877月1(0486)</li> <li>8518771(0486)</li> </ul>	851918810 851918810 851918810	8260/FF10427 8260/FF10425 8260/FF10425 8260/FF10421 8260/FF10418 8260/FF10418	8260/FF10416 8286/FF10480 8286/FF10480 8286/FF10485	9286)FR1047 9286 FR1047 9286 FR1047
				2

	4 •	* * *		
		0,00000		60656
		¥ <b>¥</b> ¥	2 <u>0</u>	
c (c. )		<u> </u>	<u> </u>	œ
	္ မွ မွ	9 9 9	PCM, EGR, TO POM, EGR, TO	ଓ   ତା ପ
ර රැරි	555	ରି ତିଆରି	ಕೆಕ	≥ ≥
0 0 0		0 0	<u>a</u>  a-	<u>a</u>   a • a
128				
- 5				
8 83 4		그 [8] [8]	150	3 8 8
0.56 Ø				
71 ISI				
0				
77				
652/ 201 320 291	2 8 3		<b>F 6</b> 6	7 2 6
~ (0 (0) L(0)	A O C	A 60 100	(C) (C) (c)	ာက ကိ
000				. 2
1550@1200 1650@1200 1550@1200		ğij.	S G S	
5 5 5	ه څه ه	15 E		5 5
				i Ge
5 65 55 55 55 55	45 65 65 65 65	35	35	35
				16
			100	
5 346				
( ) 146	46 46	₩ 6	9 9 9	79
		3		
0.00				
100				
		1		
100				
266 241 241	241 266 241	349 328	315 315 315	295 295
CA CA CA	જા જા જા	က်က	က က က	8 8
		100		- 1
-				
		194		
888		901	2 5/0	0.0
$\infty$ $\overline{\omega}$ $\overline{\omega}$	50 E S	8 8 8	2 8 8 2 8	88
9 9 9	@ @ @	e) e 7	9 6 F	G 6
464@1800 425@1800 425@1800	425@1800 464@1800 425@1800	590@1800 550@1800	ozb@1800 525@1800 525@1800	500@1800 500@1800
4.4.4	4 4 4	i di di	2 2	50
			100	
124.6				
100				
2 8 8		တ် ဝြ		യിയ
ISX 450 ISX 400 ISX 400	ISX 465V ISX 325V	SX 585 SX 530	ISX 500 SX 600ST	SX 475 SX 475
6 6 X	$\mathbb{S} \times \mathbb{R}$	× × ×	اقايجا	$\times \times$
	<u>- ග ග</u>	(C)	· [발 중]	<u>ක හ</u>
		-	7	
( ) ( ) ( )	21.00	<del>.</del>	- O. cu	
	5 6	2 2 2	48.8	<del>4</del> 4
	9.0	996	(2,2	0.0
	2			
2861FF10 2861FF16 868FF102V	286 FF 10492 286 FF 10493	284 FF 1048 284 FF 1048 284 FF 1048	284 FR10480 284 FR10462	<u> </u>
8286FF107 8286FF1070			6284 FF10480 8284 FF10482	82841FR10478 82841FR10477