California Environmental Protection Agency ROUSH INDUSTRIES INC.	EXECUTIVE ORDER A-344-0065-2 New On-Road Heavy-Duty Englnes Page 1 of 2 Pages
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Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: 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	ENGINE FAMI	LY	ENGINE SIZES (L)	FUEL TYPE	STANDARDS & TEST		ECS & SPECIAL FEATURES	DIAGNOSTIC 5	
2016	GRIIE06.8B	WL	6.8	LPG	Otto	CLASS - HDO	TWC, SFI, 2WR-HO2S, HO2S	EMD+	
PRIMARY ENGINE'S IDLE EMISSIONS CONTROL 4 ADDITIONAL IDLE EMISSIONS CONTROL									
	N/A N/A								
ENGINE (L)		÷	ENGINE MODE	LS/CODES (ra	ted power, in	hp)		
6.8	6.8 Please see the attachment.								
L=liter; hp ¹ CNG/L1 ² L/M/H H ³ ECS=er up catalyst;	=horsepower; kw=kil NG=compressed/lique IDD=light/medium/he mission control syster DPF=diesel particuli	owatt; h efied natu avy heav n; TWC/ ate filter;	r=hour; ral gas; LPG=lique y-duty diesel; UB=ι OC=three-way/oxidi PTOX=periodic traj	fied petrõleum gas; E85=85% eth urban bus; HDO=heavy duty Otto zing catalyst; NAC=NOx adsorpti o oxidizer; HO28/O28=heated/ox	anol fuel; MF≕mul on catalyst; SCR-L ygen sensor; HAF	il fuel a.k.a. BF J / SCR-N=seleo S/AFS=heated/	R 86.abc=Title 40, Code of Federal Regulation =bi fuel; DF=dual fuel; FF=flexible fuel; ctive catalytic reduction – urea / – ammonia; M air-fuel-ratio sensor (a.k.a., universai or linear asoline injection; GCARB=gaseous carbureto	₩U (preflx) =warm- oxygen sensor);	

WR-HOZS=wide range oxygen sensor; Ibi=trirotile body fuel injection; SFI/WRI=sequential/multi port fuel injection; DGI=direct gasoline injection; GCARB=gaseous carburetor;
 IDI/DDI=Indirect/dire

EMD=engine manufacturer diagnostic system; OBD(F) / (P) / (\$)=full / partial / partial with fine / on-board diagnostic; (2012-08-20)

Following are: 1) the FTP exhaust emission standards, or family emission limit(s) as applicable, under 13 CCR 1956.8; 2) the SET and NTE limits under the applicable California exhaust emission standards and test procedures for heavy-duty diesel engines and vehicles (Test Procedures); and 3) the corresponding certification levels, for this engine family. "Diesel" CO, SET and NTE certification compliance may have been demonstrated by the manufacturer as provided under the applicable Test Procedures 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 1956.8 are in paraetheers). parentheses.).

in	NMHC		NOx		NMHC+NOx		со		PM		[°] нсно	
g/bhp-hr	FTP	SET	FTP	SET	FTP	SET	FTP	SET	FTP	SET	FTP	SET
STD	0.14	*	0.20	*	*	*	14,4	*	0.01	*	0.01	*
CERT	0.03	*	0.05	*	*	*	2.3	*	0.002	*	0.000	*
NTE	*			k		*		k .	*		,	r

g/bhp-hr=grams per brake horsepower-hour; FTP=Federal Test Procedure; SET= supplemental emissions testing; NTE=Not-to-Exceed emission limit; STD=standard or emission test cap; FEL=family emission limit; CERT=certification level; NMHC/HC=non-methane/hydrocarbon; NOx=oxides of nitrogen; CO=carbon monoxide; PM=particulate matter; HCHO=formaldehyde;)

BE IT FURTHER RESOLVED: The manufacturer has demonstrated compliance with the Greenhouse Gas Emission Standards as specified in Title 13 CCR 1956.8 and the incorporated "California Exhaust Emission Standards and Test Procedures for 2004 and Subsequent Model Heavy Duty Otto Cycle Engines and Vehicles" (HDOE Test Procedures) adopted Dec. 27, 2000, as last amended Oct. 21, 2014 using the 2014 model year National Heavy-Duty Engine and Vehicle Greenhouse Gas Program as specified in Section 1036.108 of the HDOE Test Procedures. The manufacturer has submitted the required information and therefore has met the criteria necessary to receive a California Executive Order based on the Environmental Protection Agency's Certificate of Conformity for the above listed engine family.

	EPA CERTIFICATE	OF CONFORMITY	PRIMARY INTENDED SERVICE CLASS Vocational			
	GRIIE06.8	BWL-001				
ln g/bhp-hr	00	02	CH	N₂O		
	FTP	SET	CH₄			
STD	627	*	0.10	0.10		
CL	627	*	*	*		
EL	646	*	*	. *		
ERT	614	*	0.03	0.03		
g/bhp-hr=grams	per brake horsepower-hour: FTP=F	ederal Test Procedure; SET=Supplemen	tal emissions testing: STD = standard or emiss	ion test cap; FEL=family emission limit;		

FCL=family certification level; CERT=certification level; CO₂=carbon dioxide; CH₄=methane; N₂O=nitrous oxide; VOCATIONAL=vocational engine; TRACTOR=tractor engine

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BE IT FURTHER RESOLVED: Certification to the FEL(s) / FCL(s) listed above, as applicable, is subject to the following terms, limitations and conditions. The FEL(s) / FCL(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: For the listed engine models the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR 1965 (emission control labels), 13 CCR 2035 et seq. (emission control warranty) and 13 CCR 1971.1 (on-board diagnostic).

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 Executive Order.

This Executive Order hereby supersedes Executive Order A-344-0065-1 dated July 28, 2016.

Executed at El Monte, California on this

day of December 2016.

Annette Hebert, Chief Emissions Compliance, Automotive Regulations and Science Division

Attachment 1/3

A-344-0065-2

12/16/2016

ROUSH_®

LARGE ENGINE MODEL SUMMARY

Manufacturer: Roush Industries, Inc.

EPA Engine Family: GRIIE06.8BWL

Manufacturer Family Name: GRIIE06.8BWL

2016 MODEL YEAR 6.8L-3V ENGINE

2016 MY VEHICLES	<u></u>			Fuel Rate	Fuel Rate	
		BHP@RPM	Torque@RPM	mm³/stroke @	lbs/hr @	Emission Control
Engine Code	Engine Model	SAE Net	SAE Net	peak torque	peak torque	Device per SAE J1930
GGF618BR5	Blue Bird Vision Bus	320 @ 3900	415 @ 3072	93.2	97.2	TWC, 2WR-HO2S, HO2S, SFI
GGF61HBR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GGF61JBR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GGF618FR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GGF61HFR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GGF61JFR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
Added per CAR	B C03					
GGF410TR5	Step Van	Same	Same	Same	Same	Same
GGF417TR5	Step Van	Same	Same	Same	Same	Same
GGF4178R5	Step Van	Same	Same	Same	Same	Same
GGF417MR5	Step Van	Same	Same	Same	Same	Same
GGF41ATR5	Step Van	Same	Same	Same	Same	Same
GGF416TR5	Step Van	Same	Same	Same	Same	Same
GGF4168R5	Step Van	Same	Same	Same	Same	Same
GGF416MR5	Step Van	Same	Same	Same	Same	Same
GGFC10AR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC17AR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC10KR5	F-650/750 Chassis Cab	Same	Same	Same	Same ·	Same
GGFC17KR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC10PR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC17PR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC10RR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC17RR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC178R5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC17MR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GGFC17HR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
Added per CAR	B C06					
GGFC10NR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same

Test Group: GRIIE06.8BWL

Issued: January 20, 2016

Revised: June 30, 2016; July 25, 2016; September 26, 2016

19.03.00.01

added per Running Change

Attachment 2/3

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ROUSH®

LARGE ENGINE MODEL SUMMARY

Manufacturer: Roush Industries, Inc.

EPA Engine Family: GRIIE06.8BWL

Manufacturer Family Name: GRIIE06.8BWL

2016 MODEL YEAR 6.8L-3V ENGINE 2017MY VEHICLES ADDED PER CARB C03

2017MY VEHICLE	S ADDED PER CARB C03			Fuel Rate	Fuel Rate	
		BHP@RPM	Torque@RPM	mm³/stroke @	lbs/hr @	Emission Control
Engine Code	Engine Model	SAE Net	SAE Net	peak torque	peak torque	Device per SAE J1930
GHF410TR5	Step Van	320 @ 3900	415 @ 3072	93.2	97.2	TWC, 2WR-HO2S, HO2S, SFI
GHF417TR5	Step Van	Same	Same	Same	Same	Same
GHF4178R5	Step Van	Same	Same	Same	Same	Same
GHF41ATR5	Step Van	Same	Same	Same	Same	Same
GHF416TR5	Step Van	Same	Same	Same	Same	Same
GHF4168R5	Step Van	Same	Same	Same	Same	Same
GHFC10AR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC17AR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC10KR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC17KR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC10PR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC17PR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC10RR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC17RR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC178R5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC17HR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC11KR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same
GHFC11PR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same

Test Group: GRIIE06.8BWL

Issued: June 30, 2016

Revised:

19.03.00.02

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ROUSH_®

LARGE ENGINE MODEL SUMMARY

Manufacturer: Roush Industries, Inc.

EPA Engine Family: GRIIE06.8BWL

Manufacturer Family Name: GRIIE06.8BWL

2016 MODEL YEAR 6.8L-3V ENGINE 2017MY VEHICLES ADDED PER CARB C06

2017MY VEHICLE	S ADDED PER CARB C06			Fuel Rate	Fuel Rate	
		BHP@RPM	Torque@RPM	mm ³ /stroke @	lbs/hr @	Emission Control
Engine Code	Engine Model	SAE Net	SAE Net	peak torque	peak torque	Device per SAE J1930
GHF618BR5	Blue Bird Vision Bus	320 @ 3900	415 @ 3072	93.2	97.2	TWC, 2WR-H02S,H02S,SFI
GHF61HBR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GHF61JBR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GHF618FR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GHF61HFR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GHF61JFR5	Blue Bird Vision Bus	Same	Same	Same	Same	Same
GHFA10CR5	F-450/550 Chassis Cab	Same	Same	Same	Same	Same
GHFA17CR5	F-450/550 Chassis Cab	Same	Same	Same	Same	Same
GHFA178R5	F-450/550 Chassis Cab	Same	Same	Same	Same	Same
GHFC10NR5	F-650/750 Chassis Cab	Same	Same	Same	Same	Same

Test Group: GRIIE06.8BWL

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Revised: July 25, 2016; September 26, 2016

19.03.00.03

* added per running change