EXHAUST EMISSION DATA SHEET

MQ POWER GENERATOR SET

Model: MQP240



The engine used in this generator set is certified to comply with United States EPA Tier 3 and CARB Mobile Off-Highway emission regulations.

Manufacturer: CUMMINS			Bore:	4.49	in.	(114	mm)	
Model: QSL9-G3	3			Stroke:	5.71	in.	(145	mm)
Type: 4- Cycle,	4- Cycle, in-line, 6 Cylinder, Diesel			Displacement	:543	cid	(8.9	liters)
Aspiration: Turbocha	Turbocharger, Charge Air Cooled			Compression	Ratio:		17.8	1
PERFORMANCE D	ATA							
SAE Gross HP @ 1800								
Rated Load Fuel Consu								
Rated Load Exhaust Ga	as Flow (cfm)	20	040					
Rated Load Exhaust Ga		(⁰F) 10)35					
United Sta	ites EPA - M	obile O	ff-Highway Tier 3	Limits -		3	02 ≤	~ <603 BHP
Criteria Pollu	tant	Emis	sion Requirements	Certifie	d Engi	ne E	missio	ns
Criteria Pollu NOx (Oxides of Nitroge		Emis 2.98	gr/bhp-hr	Certifie 2.54		ne E i hp-hr	missio	ns
	n as NO2)		•		gr/b		missio	ns
NOx (Oxides of Nitroge	n as NO2)	2.98	gr/bhp-hr	2.54	gr/b gr/bl	hp-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy	n as NO2) drocarbons)	2.98 N/A	gr/bhp-hr gr/bhp-hr	2.54 N/A	gr/b gr/bl gr/bl	hp-hr np-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy NOx + HC (Combined)	n as NO2) drocarbons)	2.98 N/A N/A	gr/bhp-hr gr/bhp-hr gr/bhp-hr	2.54 N/A N/A	gr/b gr/bl gr/bl gr/bl	hp-hr np-hr np-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy NOx + HC (Combined) CO (Carbon Monoxide)	n as NO2) drocarbons))	2.98 N/A N/A 2.61	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	2.54 N/A N/A 1.42	gr/b gr/bl gr/bl gr/bl gr/bl	hp-hr np-hr np-hr np-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy NOx + HC (Combined) CO (Carbon Monoxide) PM (Particulate Matter)	n as NO2) drocarbons))	2.98 N/A N/A 2.61 0.15	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	2.54 N/A N/A 1.42 0.13	gr/b gr/bl gr/bl gr/bl gr/bl	hp-hr אp-hr אp-hr אp-hr אp-hr אp-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy NOx + HC (Combined) CO (Carbon Monoxide) PM (Particulate Matter) NMHC (Non-Methane Hy	n as NO2) drocarbons)) /drocarbons)	2.98 N/A N/A 2.61 0.15 N/A	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	2.54 N/A N/A 1.42 0.13 N/A	gr/bl gr/bl gr/bl gr/bl gr/bl gr/bl	hp-hr np-hr np-hr np-hr np-hr np-hr np-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy NOx + HC (Combined) CO (Carbon Monoxide) PM (Particulate Matter) NMHC (Non-Methane Hy NMHC + NOx	n as NO2) drocarbons)) ydrocarbons) ACI	2.98 N/A 2.61 0.15 N/A N/A EXL019. <i>F</i>	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	2.54 N/A N/A 1.42 0.13 N/A N/A	gr/bl gr/bl gr/bl gr/bl gr/bl gr/bl	hp-hr np-hr np-hr np-hr np-hr np-hr np-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy NOx + HC (Combined) CO (Carbon Monoxide) PM (Particulate Matter) NMHC (Non-Methane Hy NMHC + NOx EPA Engine Family:	n as NO2) drocarbons)) ydrocarbons) ACI formance: N/A	2.98 N/A 2.61 0.15 N/A N/A EXL019. <i>F</i>	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	2.54 N/A N/A 1.42 0.13 N/A N/A	gr/bl gr/bl gr/bl gr/bl gr/bl gr/bl	hp-hr np-hr np-hr np-hr np-hr np-hr np-hr	missio	ns
NOx (Oxides of Nitroge HC (Total Unburned Hy NOx + HC (Combined) CO (Carbon Monoxide) PM (Particulate Matter) NMHC (Non-Methane Hy NMHC + NOx EPA Engine Family: EPA Certificate of Conf	n as NO2) drocarbons)) ydrocarbons) ACI formance: N/A U-F	2.98 N/A 2.61 0.15 N/A N/A EXL019.4	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	2.54 N/A N/A 1.42 0.13 N/A N/A	gr/bl gr/bl gr/bl gr/bl gr/bl gr/bl	hp-hr np-hr np-hr np-hr np-hr np-hr np-hr	missio	ns

California Environmental Protection Agency		EXECUTIVE ORDER U-R-002-0641		
OD Air Resources Board	CUMMINS INC.	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-14-012;

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)
2016	ACEXL060.AAD ACEXL019.AAD BCEXL0409AAC BCEXL0275AAH CCEXL03.3BAA DCEXL15.0AAK ECEXL06.7AAH ACEXL030.ABA

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).

BE IT FURTHER RESOLVED: Engines certified under this Executive Order shall not be produced before January 1, 2016.

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 November 2015.

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

U-12-00-0641

Attrachment ps 111 whe / 2ms

Attachment # 2

Potential Flexibility

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Allowance Families

ACEXL060.AAD	D593	U-R-002-0523-1
ACEXL019.AAD	D193	U-R-002-0527-1
BCEXL0409AAC	B313	U-R-002-0567-1
BCEXL0275AAH	B323	U-R-002-0559-1
CCEXL03.3BAA	B782	U-R-002-0572
DCEXL15.0AAK	K103	U-R-002-0590-2
ECEXL06.7AAH	H313	U-R-002-0600
ACEXL030.ABA	B573	U-R-002-0536

Confidential Business Information

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