EXHAUST EMISSION DATA SHEET

MQ POWER GENERATOR SET

Model: DCA-400SSI4F



The engine used in this generator set is certified to comply with United States EPA Tier 4 and CARB Mobile Off-Highway emission regulations.

	ATA						
Manufacturer:	Bore:	5.8	in.	(147 mm)			
Model:	6WG1X	Stroke:	6.0	in.	(154 mm)		
Туре:	4- Cycle, in-line, 6 Cylinde	Displacement: 956.9 cid (15.681 liters)					
Aspiration:	Turbocharger Air Cooler. ECM, EGR, DOC, SCR	Compression Ratio: 16.5:1					
PERFORMA	NCE DATA						
SAE Gross HP	9 @ 1800 RPM (60 Hz)	512	2.3				
Rated Load Fu	el Consumption (gal/Hr)	22.	5				
Rated Load Ex	chaust Gas Flow (cfm)	163	35				
Rated Load Ex	chaust Gas Temperature	(°F) 968	8				
Un	ited States EPA - M	lobile Of	ff-Highway Tier 4	Limits -		1	74≤ ~ <751 BHP
Criteria Pollutant Emission Requirements Certified Engine Emissions							
Crite	eria Pollutant	Emiss	sion Requirements	Certifie	ed Eng	ine E	missions
	eria Pollutant of Nitrogen as NO2)	Emis 0.29	sion Requirements gr/bhp-hr	Certifie 0.11		ine E	
NOx (Oxides o			•		gr/b		
NOx (Oxides o	of Nitrogen as NO2) urned Hydrocarbons)	0.29	gr/bhp-hr	0.11	gr/b gr/b	hp-hr	
NOx (Oxides o HC (Total Unb	of Nitrogen as NO2) urned Hydrocarbons) mbined)	0.29 N/A	gr/bhp-hr gr/bhp-hr	0.11 N/A	gr/b gr/b gr/b	hp-hr hp-hr	
NOx (Oxides o HC (Total Unb NOx + HC (Co	of Nitrogen as NO2) urned Hydrocarbons) mbined) Ionoxide)	0.29 N/A N/A	gr/bhp-hr gr/bhp-hr gr/bhp-hr	0.11 N/A N/A	gr/b gr/b gr/b gr/b	hp-hr hp-hr hp-hr	
NOx (Oxides of HC (Total Unb NOx + HC (Co CO (Carbon M PM (Particulate	of Nitrogen as NO2) urned Hydrocarbons) mbined) Ionoxide)	0.29 N/A N/A 2.609	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	0.11 N/A N/A 0.002	gr/b gr/b gr/b gr/b gr/b	hp-hr hp-hr hp-hr hp-hr	
NOx (Oxides of HC (Total Unb NOx + HC (Co CO (Carbon M PM (Particulate	of Nitrogen as NO2) urned Hydrocarbons) mbined) Ionoxide) e Matter)	0.29 N/A N/A 2.609 0.014	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	0.11 N/A N/A 0.002 0.014	gr/b gr/b gr/b gr/b gr/b	hp-hr hp-hr hp-hr hp-hr hp-hr	
NOx (Oxides of HC (Total Unb NOx + HC (Co CO (Carbon M PM (Particulate NMHC (Non-M	of Nitrogen as NO2) urned Hydrocarbons) mbined) Ionoxide) e Matter) ethane Hydrocarbons)	0.29 N/A N/A 2.609 0.014 0.141	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	0.11 N/A N/A 0.002 0.014 0.007	gr/b gr/b gr/b gr/b gr/b	hp-hr hp-hr hp-hr hp-hr hp-hr hp-hr	
NOx (Oxides of HC (Total Unb NOx + HC (Co CO (Carbon M PM (Particulate NMHC (Non-Me NMHC + NOx EPA Engine Fa	of Nitrogen as NO2) urned Hydrocarbons) mbined) Monoxide) e Matter) ethane Hydrocarbons) amily: FS2	0.29 N/A N/A 2.609 0.014 0.141 N/A	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	0.11 N/A N/A 0.002 0.014 0.007	gr/b gr/b gr/b gr/b gr/b	hp-hr hp-hr hp-hr hp-hr hp-hr hp-hr	
NOx (Oxides of HC (Total Unb NOx + HC (Co CO (Carbon M PM (Particulate NMHC (Non-M NMHC + NOx EPA Engine Fa	of Nitrogen as NO2) urned Hydrocarbons) mbined) Monoxide) e Matter) ethane Hydrocarbons) amily: FS2 e of Conformance: FS2	0.29 N/A 2.609 0.014 0.141 N/A ZXL15.7Q)	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr	0.11 N/A N/A 0.002 0.014 0.007	gr/b gr/b gr/b gr/b gr/b	hp-hr hp-hr hp-hr hp-hr hp-hr hp-hr	
NOx (Oxides of HC (Total Unb NOx + HC (Co CO (Carbon M PM (Particulate NMHC (Non-Me NMHC + NOx EPA Engine Fa EPA Certificate	of Nitrogen as NO2) urned Hydrocarbons) mbined) Monoxide) e Matter) ethane Hydrocarbons) amily: FS2 e of Conformance: FS2 e Order: U-F	0.29 N/A 2.609 0.014 0.141 N/A ZXL15.7Q)	gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr gr/bhp-hr XB XB-002	0.11 N/A N/A 0.002 0.014 0.007	gr/b gr/b gr/b gr/b gr/b	hp-hr hp-hr hp-hr hp-hr hp-hr hp-hr	

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105	Junker, Division Director N/A	Mobile/Stationary Indicator: Mobile Emissions Power Category: 130 <kw<=560 Fuel Type: Dicsel After Treatment Devices: Selective Catalytic Reduction, Ammonia Slip Catalyst, Diesel Oxidation Catalyst Non-after Treatment Devices: Electronic/Electric EGR - Cooled, Electronic Control, Engine Design Modification</kw<=560 	Parsmant to Section 213 of the Clean Air Act (42 U.S.C. section 7547) and 40 CFR Part 1039, and subject to the terms and vulcin represent the following engines. by engine family, more fully described in the documentation required by 40 CFR Part 1039 and produced in the stated model year.
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2015 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT OF 1990	Effective Date: 07/21/2014 Expiration Date: 12/31/2015 Compl	Mobile/Stationary Indicator: MobileEmissions Power Category: 130 <kw<=560< td="">Fuel Type: DicselAfter Treatment Devices: Selective CatalyticCatalystNon-after Treatment Devices: Electronic/ElModification</kw<=560<>	Pursuant to Section 213 of the Clean Air Act (42 U.S.C. section 7547) and 40 CrR Part 1039, and subject to the terms and conditions presented in the test engines which have been found to conform to applicable requirements and which nepresent the following engines. We applie family, more fully described in the decurciquired by 40 CrR Part 1039 and produced in the stated model year. This certificate of conforminy covers only holes me wompression-gainton engines which conform in all imagenial respects to the design specifications that applied to those engines described in the decurcicants or econic required by 40 CrR Part 1039 and produced in the test and antice for other manufacturer, as defined in 40 CrR Part 1039 and which are produced during the model year stated on the scentificate to the design specificate of the test manufacturer and antice for the said manufacturer, as defined in 40 CrR Part 1039. It is attent to manufacturer and the continuent of warrant or court order may leave to an event to all inspections described in 40 CrR Part 1039. It is also a term of this certificate that the manufacturer and constition of this certificate for reasons specified in 40 CrR Part 1039. It is also a term of this certificate that this certificate may be revoled or surrant or court order may lead to revocation or surparison of this certificate for reasons specified in 40 CrR Part 1039. It is also a term of this certificate that this certificate may be revoled or surrant or court order reasons specified in 40 CrR Part 1039. It is also a term of this certificate that this certificate may be revoled or surface the table. Introduced, in the certificate the table contributer is a term of the certificate.
UNITED STATES ENVIRON 2015 M CERTIFICATE WITH THE CLE	 Isuzu Motors Limited (U.S. Manufacturer or Importer) FSZXL15.7QXB-002 	nal Engine Manufacturer 7QXB	Pursuant to Section 213 of the Clean Air Act (42 U.S.C. section 7547) and 40 CFR lissued with respect to the test engines which have been found to conform to applicat required by 40 CFR Part 1039 and produced in the stated model year. This certificate of conformity covers only those new compression-ignition engines v documentation required by 40 CFR Part 1039 and which are produced during the m it is a term of this certificate that the manufacturer shall consent to all inspections de warrant or court order may lead to revocation or suspension of this certificate for rearendered void <i>ab initio</i> for other reasons specified in 40 CFR Part 1039. This certificate does not cover engines sold, offered for sale, or introduced, or delive This certificate does not cover engines sold.
NIN AGENCIAN ACENC	Certificate Issued To: Isuzu Motors Limited (U.S. Manufacturer or Im Certificate Number: FSZXL15.7QXB-002	Model Year: 2015 Manufacturer Type: Original Engine Manufacturer Engine Family: FSZXL15.7QXB	Pursuant to Section 213 of th issued with respect to the test required by 40 CFR Part 103: This certificate of conformity documentation required by 4(It is a term of this certificate to warrant or court order may le rendered void <i>ab initio</i> for oth This certificate does not cove

Celifornie Environmental Protection Agency		EXECUTIVE ORDER U-R-006-0395
	ISUZU MOTORS LIMITED	New Off-Road
CD Air Resources Board		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. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours) 8000	
2015	FSZXL15.7QXB	15.681	Dieseł		
SPECIAL FEATURES & EMISSION CONTROL SYSTEMS			TYPICAL EQUIPMENT APPLICATION		
Coole Recirculatio	ic Control Module, Turboc er, Electronic Direct Injectio on, Diesel Oxidation Catal uction-Urea, Ammonia Oxi	on, Exhaust Gas yst, Selective Catalyst	Generator		

The engine models and codes are attached.

The following are the exhaust certification standards (STD) and certification levels (CERT) for non-methane hydrocarbon (NMHC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kw-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED POWER CLASS	EMISSION		EXHAUST (g/kw-hr)					OPACITY (%)		
	STANDARD CATEGORY		NMHC	NOx	NMHC+NOx	со	PM	ACCEL	LUG	PEAK
130 ≤ kW < 560	Tier 4 Final	STD	0.19	0.40	N/A	3.5	0.02	N/A	N/A	N/A
		CERT	0.01	0.15		0.004	0.02			BU 10

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: The listed engine family is conditionally certified pending submission of additional test data to verify compliance with useful-life emission standards. The manufacturer has until December 31, 2014 to provide test data to confirm or correct the certification emissions levels on this conditional certification. Failure to resolve concerns by the specified date, shall be cause for the Executive Officer to rescind this conditional certification and certification, in which case all engines covered under this conditional certification would be deemed uncertified and subject to civil penalties pursuant to Health and Safety Code Section 43154.

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 August 2014.

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