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(Page 1 of 2)

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER U-R-6-12 Relating to Certification of New Heavy-Duty Off-Road Equipment Engines

ISUZU MOTORS, LTD.

Pursuant to the authority vested in the Air Resources Board at Sections 43000.5, 43013, and 43018 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned at Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9; and

IT IS ORDERED AND RESOLVED: That the following diesel engines and exhaust emission control systems produced by the manufacturer are certified as described below for use in heavy-duty off-road equipment:

Model Year: 2000

<u>Typical Equipment Usage</u>: Crane, Loader, Compressor and Excavator

Engine Power Ratings Range: 175 - 750 horsepower, inclusive

Fuel Type: Diesel

	Disp	placement	Exhaust Emission Control
Engine Family	<u>Liters</u>	Cubic Inches	Systems and Special Features
YSZXL09.8ATA (A-6SD1T)	9.8	600	Turbocharger

The engine models and codes are listed on attachments. Production engines shall be in all material respects the same as those for which certification is granted.

The exhaust emission certification standards and certification values in grams per brake horsepower-hour (g/bhp-h) for total hydrocarbons (THC), carbon monoxide (CO), nitrogen oxides (NOx), and particulate matter (PM), and the opacity-of-smoke certification standards and certification values in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family are as follows (Title 13, California Code of Regulations, Section 2423):

<u>Exh</u>	aust Em	<u>issions (</u>	g/bhp-h)		<u>Smol</u>	<u>ke Opacit</u>	<u>y (%)</u>
Standard Certification	<u>THC</u> 1.0 0.4	<u>CO</u> 8.5 1.1	<u>NOx</u> 6.9 6.4	<u>PM</u> 0.4 0.3	<u>Accel</u> 20 15	<u>Lug</u> 15 10	<u>Peak</u> 50 23

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BE IT FURTHER RESOLVED: Any engine models listed on the attachments with engine power ratings less than 175 horsepower are not covered by this Executive Order.

BE IT FURTHER RESOLVED: That the listed engine models comply with "Exhaust Emission Standards and Test Procedures—Heavy-Duty Off-Road Diesel-Cycle Engines" (Title 13, California Code of Regulations, Section 2423) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed engine models also comply with "Emission Control Labels—1996 and Later Heavy-Duty Off-Road Diesel-Cycle Engines" (Title 13, California Code of Regulations, Section 2424) for the aforementioned modelyear.

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Sections 2425 *et seq.*).

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

Executed at El Monte, California this <u>12</u> day of January 2000.

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R. B. Summerfield, Chief Mobile Source Operations Division

Engine Model & mmary Form

Manufacturer: Isuzu Motors Limited

Engine category: Nonroad Cl EPA Engine Family: YSZXL09.8ATA

Mfr Family Name: NA

Process Code: New Submission

1.Engine Code	1.Engine Code 2.Engine Model	3.BHP@RPM (SAE Gross)	 4.Fuel Rate: mm/stroke @ peak HP (for diesel only) 	5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	6.Torque @ RPM (SEA Gross)	7.Fuel Rate: mm/stroke@peak torque	8.Fuel Rate: (tbs/hr)@peak torque	8.Fuel Rate: 9.Emission Control tbs/hr)@peak torque Device Per SAE J1930
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6SD1TAAAA-01	A-6SD1T	249.6@2200	130,6@2200	95.9@2200	718.9@1400	145.8@1400	68.1@1400	5
CONTAAA.02	A-6SD1T	241 2@2000	132 3@2000	88.4@2000	718.9@1400	145.8@1400	68.1@1400	LC R
		E-11:F@F000					CO C @ COOC	
6SD1TAAA-03	A-6SD1T	173.7@2200	92.2@2200	67.7@2200	445.3@2000	94.1@2000	0002362000	10-11
CCD1TAAAA	A GODIT	169 5@2000	94 1@2000	62.9@2000	445.3@2000	94.1@2000	62.9@2000	TC MA
					COL 1 @ 1 EVO	120101	66 1 @ 1500	TO NA
6SD1TAAAA-05	A-6SD1T	232.0@2000	121.0@2000	80.7@2000	000.4 @ 1000	196.1 @ 1900	00.10	
6SD1TAAAA-06	A-6SD1T	213.2@2100	113.3@2100	79.4@2100	578.6@1400	118.5@1400	55.3@1400	to NA

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