#### State of California AIR RESOURCES BOARD

#### EXECUTIVE ORDER A-86-97 Relating to Certification of New Heavy-Duty Motor Vehicle Engines

#### MITSUBISHI MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 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-45-3;

IT IS ORDERED AND RESOLVED: That the following Mitsubishi Motors Corporation 1989 model-year diesel engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 8,500 pounds:

Engine Family	Displacement Liters (Cubic Inches)	Exhaust Emission Control Systems (Special Features)
КММ0201EAA1 У-Ч	3.3 (201)	Engine Modification (Turbocharger) (Diesel Injection — Direct)
KMM0302EAAO J	5.0 (302)	Engine Modification (Turbucharger) (Diesel injection - Direct)
KMM0400EAA9 &	6.6 (400)	Engine Modification (Turbocharger) (Diesel injection - Direct)
KMM0400EABX 3:4	6.6 (400)	Engine Modification (Turbocharger) (Diesel Injection - Direct)

Engine models and codes are listed on attachments.

The following are the emission standards for these engine families:

Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr_	Particulates gm/bhp-hr_
1.3	15, 5	6.0	0.60

The following are the certification emission values for these engine families:

Engine Family	Hydrocarbons _gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr	Particulates gm/bhp-hr
KMM0201EAA1	0.9	2.4	5.0	0.56
KMM0302EAA0	1.1	2.8	5.5	0.52
KMM0400EAA9	0.9	2.4	5.1	0.44
KMM0400EABX	0.9	2.8	5.0	0.42

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

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

BE IT FURTHER RESOLVED: That if the manufacturer exceeds the 5% limit stipulated in 40 CFR 86.088-10(a)(3)(1), penalties as specified in California Health and Safety Code Section 43154 shall apply.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this  $2^n$ 

day of May, 1988.

K. D. Drachand, Chief Mobile Source Division

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LHDD

Manufacturer	Mitsubishi Motors Corporation	Engine Family	KMM0201EAA1
	3.3 Liter (201 CID)	Eng. Type Direct	: Injection Turbocharged Diese
Emission Cont	rol Sys. and (Special Features)	Engine Modification,	Direct Injection & TC

Engine Code	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP at RPM	Fuel Rate mm³/stroke (1bs/Hr)	Maximum Rated Torque at RPM	Fuel Rate mm³/stroke (lbs/Hr)
4D310AT-C	ME016329	ME016306	114 hp @ 3500 rpm	62 mm³/stroke 48.6 lbs/hr	203 ft-1b @ 2000rpm	64 mm³/stroke 28.6 lbs/hr
4D310AT-D	ME016330	ME016306	114 hp @ 3500 rpm	62 mm³/stroke 48.6 lbs/hr		64 mm³/stroke 28.6 lbs/hr
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LHOD

Manufacturer <u>Mit</u>	subishi Motors Corporation	Engine Family	KMM0302EAA0
Liter (CID)5	Liters (302 CID)	Eng. Type _Direct	Injection Turbocharged Diesel
Emission Control	Sys. and (Special Features) <u>En</u>	gine Modification/D	irect Injection & Turbocharged

Engin C Code	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP at RPM	Fuel Rate mm³/stroke (lbs/Hr)	Maximum Rated Torque at RPM	Fuel Rate mm³/stroke (lbs/Hr)
60310 AT-A	ME086566	ME086567	145 hp @ 3200 rpm	56 mm³/stroke 60.2 lbs/hr		55 mm³/stroke 36.9 lbs/hr
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MHDD

Manufacturer <u>Mitsubishi Motors Corporation</u>	Engine Family KMMO400EAA9
Liter (CID) 6.6 Liters (400 CID)	Eng. Type Direct Injection Turbocharged Diesel
Emission Control Sys. and (Special Features) $\underline{E}$	ngine_Modification/Direct Injection& Turbocharged

Engin c Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP at RPM	Fuel Rate mm³/stroke (lbs/Hr)	Maximum Rated Torque at RPM	Fuel Rate mm³/stroke (lbs/Hr)
6014-2AT	ME076128	ME076250	185 hp @ 2900 rpm	79 mm³/stroke 75.8 lbs./hr		86 mm³/stroke 45.6 lbs./hr
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MHON

Manufacturer <u>Mitsubishi Motors Corporation</u>	Engine Family KMM0400EABX
Liter (CID) 6.6Liters (400 CID)	Eng. Type Direct Injection Turbocharged Diesel
Emission Control Sys. and (Special Features) _E	ngine Modification/Direct Injection & Turbocharged

Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP at RPM	Fuel Rate mm³/stroke (lbs/Hr)	Maximum Rated Torque at RPM	Fuel Rate mm³/stroke (1bs/Hr)
6D14-2AT2	MEO76127	ME076250	170 hp @ 2900 грт	72 mm³/stroke 69.2 lbs/hr		70 mm³/stroke 37.1 lbs/hr
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