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State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-86-198 Relating to Certification of New Motor Vehicles

MITSUBISHI MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by the 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-45-9;

IT IS ORDERED AND RESOLVED: That 1996 model-year Mitsubishi Motors Corporation exhaust emission control systems are certified as described below for passenger cars:

Fuel Type: Gasoline

Engine Family: TMT3.0VJGFFK Displacement: 3.0 Liters (181.4 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Exhaust Gas Recirculation
Dual Heated Oxygen Sensors (two)
Dual Warm Up Three-Way Catalytic Converters
Three Way Catalytic Converter
Sequential Multiport Fuel Injection
Dual Turbochargers
Dual Charge Air Coolers

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The certification exhaust emission standards (in-use compliance standards in parentheses) for this engine family in grams per mile are:

Miles	Non-Methane	Carbon	Nitrogen	Carbon	
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	<u>Monoxide (20⁰F)</u>	
50,000	0.25 (0.32)	3.4 (5.2)	0.4 (0.4)	10.0 (10.0)	
100,000	0.31 (n/a)	4.2 (n/a)	0.6 (n/a)	n/a	

The certification exhaust emission values for this engine family in grams per mile are:

<u>Miles</u>	Non-Methane	Carbon	Nitrogen	Carbon	
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	<u>Monoxide (20⁰F)</u>	
50,000	0.13	1.6	0.1	7.6	
100,000	0.15	1.9	0.1	n/a	

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average non-methane organic gas (NMOG) exhaust mass emission requirements as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That under the submitted NMOG fleet average compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That, based on a separate compliance plan submitted by the vehicle manufacturer, the listed vehicle models are permitted alternative in-use compliance as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the submitted alternative in-use compliance plan satisfies the requirement that a maximum of 20 percent of the manufacturer's projected sales of 1996 model-year California-certified passenger cars and light-duty trucks will be subject to alternative in-use compliance as stipulated in the above-referenced standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the 50,000-mile evaporative emission standards applicable to 1980 through 1994 model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles", and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That, based on the evaporative emission phase-in compliance schedule submitted by the vehicle manufacturer, the listed vehicle models shall not be subject to the running loss and useful life standards set forth in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles."

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the manufacturer is certifying the listed vehicle models with a partially complying on-board diagnostic system for the aforementioned model year pursuant to Title 13, California Code of Regulations, Section 1968.1(m)(6.1) ("Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines").

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Vehicles 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 order and attachment.

Executed at El Monte, California this 30 day of August 1995.

R. B. Summerfield

Assistant Division Chief Mobile Source Division

1996 MODEL-YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM DUTY VEHICLES

Manufacturer: Mitsubishi Motors Corp Exh Engine Family: TMT3.0VJGFFK(3.0B-T) Evap Engine Family: TMT1058BYMAF All Engine Codes in Eng Fam: CA__ 49S__ 50S<u>X</u> AB 965___ Exh Std: CA Tier-1 X TLEV LEV ULEV ZEV; US EPA Tier-1 X Evap Std: 50K_X_Useful Life with R/L__ In-Use Std: Full In-Use__ Alt In-Use_X_ Veh Class(es): PC_X_LDT1__ LDT2__ MGV1__ MDV2__ MDV3__ MDV4__ MDV5__ Single Cert Std for Multi-Class Eng Fam: N/A (specify: N/A, LDT1, MDV1, ..., MDV4) Fuel Type(s): Dedicated X Flex-Fuel Dual-Fuel Bi-Fuel Gasoline X Diesel CNG LNG LPG M85 Other (specify) Emis Test Fuel: Indo Ph2 X CNG LPG M85 Other (specify)
Diesel: 13 CCR 2282 40CFR 86.113-90 40CFR 86.113-94 Service Accum: Std AMA Mod AMA Mfr ADP Other (specify) AMA4 (Sec 20.07)
NMOG Test Proc: N/A Std X Equiv R/L Test Proc: SHED Pt Source APU Cycle (e.g., Otto, Diesel, Turbine)_ Hybrid: Type A B C_, Engine Configuration: V6 Displacement: 3.0 Liters / 181.4 Cubic Inches Valves per Cylinder: 4 Rated HP: 320 @ 6000RPM Engine: Front X Mid Rear Drive: FWD RWD 4WD-FT X 4WD-PT Exhaust ECS (eg., EGR, MPI, TC, CAC): EGR+2HO2S(2)+2WUTWC+TWC+SFI+2TC+2CAC (abbreviations per SAE J1930 SEP91)

Engine Code (also list CAL/FED/BOTH)	Vehicle Models (if coded see attachment)	Trans. Type *1	ETW	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
ABM-F(BOTH)	Dodge Stealth	М6	4000	8.0	ECM: MD319639 (E2T61376)	MD198257 (K5T58886)	<pre>Front(R): MB925739 Front(L):</pre>
ABM-CF(BOTH) Mitsubishi 3000GT Mitsubishi 3000GT SPYDER		4000	8.5	MR1	Solenoid: MR187000 (K5T49683)	MB925738 Rear:	
			4500	<u> </u>			MB906263 (N1)

^{*1:} M-Manual transmission
L-Automatic transmission with lock-up

Revisions: 07-13-95