## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-16-103 Relating to Certification of New Motor Vehicles

## MAZDA MOTOR 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 Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1990 model-year Mazda Motor Corporation emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family	Displacement <u>Liters (Cubic Inches)</u>		Exhaust Emission Control Systems (Special Features)		
LTK1.6V5FCS8	1.6	(97.5)	Oxygen Sensor Three-Way Catalyst (Electronic Port Fuel Injection) On-Board Diagnostics (Exempted)		

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

The following are the emission standards for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
(Grams per Mile)	(Grams per Mile)	(Grams per Mile)
0.39	7.0	0.4

The following are the certification emission values for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
<u>(Grams per Mile)</u>	<u>(Grams per Mile)</u>	(Grams per Mile)
0.16	1.8	0.2

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

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" (Title 13, California Code of Regulations, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards 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 listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" (Title 13, California Code of Regulations, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle models listed have been granted an exemption from compliance with the requirements of the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

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 regulations (Title 13, California Code of Regualtions, 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 23th day of March, 1989.

K. D. Drachand, Chief Mobile Source Division

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## 199 O AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

	13 <u>9 0</u> 141 K	1300KC13 DOM	301162	TENTAL DATA	· SHEET		Page 1
Manufacturer	Mazda Motor Co	rporation	_ Engine	Family	LTK1.6	5V5FCS8	
Evaporative Famil	y <u> </u>		Engine	Туре	I-4		
			Liters	(CID)	1.6 (9	97.5 CID)	
ABBREVIATIONS							
Ignition System		Exhaust Em	issions C	ontrol Sys	tem <u>S</u>	pecial Feat	ures
CA-Centrifugal Ad ECU-Electronic Co EI-Electronic Ign ESAC-Electronic S Control VA-Vacuum Advance VR-Vacuum Retard	ntrol Unit ition park Advance	EM-Engine SPL-Smoke Throttle TOC-Trap O TOP-Trap O DBC-Dual B	jection - t Gas Rec onic Inje el Only) Modificat Puff Limi Delay xidizer, ed Cataly	Valve irculation ction Conti ion ter or Continual Periodical st	ro1 E M S	PFI-Mechani Fuel In FI-Sequenti Injecti ID-Diesel I	on or e Body on nic Port jection cal Port jection al Fuel on
Fuel System  CFI, EPFI, MPFI, DID, DIP, HOS, OS nV-nVenturi Carbu VV-Variable Ventu	retor	OC-Oxidati TWC-Three- WUOC-Warm- WUTWC-Warm OS-Oxygen HOS-Heated	Way Catal Up Oxidat -Up Three Sensor	yst ion Cataly: -Way Catal;	st yst T S I	Direct IP-Diesel I Precham C-Turbochar C-Superchar C-Intercool Afterco CV-Combusti Valve BD-On-Board	nber ger ger er or ooler
VEHICLE MODELS:	Mazda MX-5 MIA	.TA					
Engine: Front	X Mid	Rea	ır				
[ ve: FWD	RWD	_X 4WD	Full Ti	πe	4WD Par	t Time	

Pass Cars X Lt-Duty Trucks Med-Duty Vehicles Gas X Diesel  Eng. Type I-4 Liter (CID) 97.5 Evap. Family S  Emission Control Sys. (Use SAE Abbrv.) TWC, OS, EPFI, OBD  Engine: Front X Mid. Rear Drive: FWD RWD X 4WD-FT 4WD-PT							
Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Test	RLHP or DPA	Ign. Sys. (ECU/PROM) Part No.		Catalyst Part No.
B6D-M Std.: *)	Mazda MX-5 MIATA			8.0	Crank Angle Sensor B61P		
B6D-MC Std.: *)		M-5	2500	8.8	ECU B61P	<del></del>	B61P
	tion Standard; ane HC: 0.39 CO: 7.0 NOx: 0.4 Evap: 2.0						
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