## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER M-4-11 Relating to Certification of New Motor Vehicles

SUZUKI MOTOR CO., LTD.

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 1982 model-year Suzuki Motor Co., Ltd. exhaust emission control systems are certified as described below for four stroke gasoline-powered motorcycles:

Engine Family	Displacement Cubic Centimeters	Exhaust Emission Control Systems (Special Features)
CSK029942A9	299	Engine Modification

Vehicle Models and Transmissions as listed on attachment.

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

Displacement Class	Hydrocarbons Grams per Kilometer	Carbon Monoxide Grams per Kilometer
TIT	1.2	. <b>9</b>

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).

BE IT FURTHER RESOLVED: That pursuant to Executive Order G-70-16-E, motorcycles are exempt from compliance with the Air Resources Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks".

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 23 day

11/12 ......

day of February, 1982.

K."D. Drachand, Chief Mobile Source Control Division

## 1982 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - MOTORCYCLE

Manufacturer _	Suzuki Motor Co	., Ltd. Execu	tive Order <u>M</u> -	4-11	Page	1
Engine Family	CSK029942A9					
Model	Engine Code	Transmission	EIM	RLP		
GS300L	K502	M5	260	127.3 NT		

Date Issued:

Revisions:

	1982 MODEL-		ICATION CHE		.O. NO. M		
Jufacturer Su	zuki Ma	Motors ton	o. LTI	<u> </u>		· · · · · · · · · · · · · · · · · · ·	_
Gas Diese Engine Family CS			E	ng. Code	0.75 Calif. Centimeter	299 50s	<u> </u>
Exh. ECS (Special F	eatures) El	Ч		T	ype <u>Astro</u>	te L-2	 
1 Authorized Repres 2 Fuel, Test Equipm Procedures & Rout 3 Warr. State & Par 4 Maint: Cert/Req'd 5 Tune-Up Lab./Vac. 6 Evap. Control Sys 7 Engine Parameters 8 Fuel/Ignition Sys 9 Exhaust Control S	ent, e ts List /Recm'd Hose Diag. tem	1: 6-23	C/O MY of Zero Mile Vehicle	escript. Informati proval Exh "Eva r C/A EF e Books Logs ogs & Engr	p.	/0-34 /0-36 Dur. Emis.	
STATEMENTS: 1 Gen. Std., Increase Safety, Mtg. All 1 2 Prod. Veh. Same as 3 Suitability for 9 Label Durability 5 Driveability	Req'ments. s Test Veh.	1 2 3 4 5	ALIFORNIA RI Fill Pipe/A Altitude A Carb. Tampo Ck for DF, EPA Certifi Envelope At	Access Zon /F Req'men erproof Re Outlier, icate	e t q'ment	\$\frac{1}{2}	
Code		NT Q 65 KPH		PRO	JECTED EM	ISSIONS(1)	
Veh. ID (Disp1) 15 16 K5 212 K5 08 299		EIM RLP 160 /23/3	MPG 68.7	HC HC	9		<u>:</u>
(1) Complies with	Class TIT		standard	2.5	12		٠
	and includes d	•			1014		
	\$ 18 m		e a company		212.18 		

Processed By Are Date 2-22-82 Reviewed By R.J. Kunny Date 2-22-2