State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-259-15 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 1990 model-year Suzuki Motor Co., Ltd. exhaust emission control systems are certified as described below for gasoline-powered light-duty trucks:

Engine Family: LSK1.6T5FFC6 Displacement: 1.6 Liters (97 Inches³)

Exhaust Emission Control Systems (Special Features):

Three-Way Catalyst Oxygen Sensor Exhaust Gas Recirculation Throttle Body Electronic Fuel Injection On-Board Diagnostics

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

The following are the exhaust emission standards for this engine family:

Loaded Vehicle	Hydrocarbons	Carbon Monoxide	Oxides of Nitrogen
<u>Weight (Pounds)</u>	(Grams per Mile)	(Grams per Mile)	(Grams per Mile)
0 - 3,750	0.41	9.0	0.4

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

Loaded Vehicle	Hydrocarbons		Oxides of Nitrogen
<u>Weight (Pounds)</u>	(Grams per Mile)		(Grams per Mile)
0 - 3,750	0.13	2.0	0.1

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 also comply 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 provisions (California Health and Safety Code Section 43205).

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 27 day of July, 1989.

K. D. Drachand, Chief

Mobile Source Division

21.13.00 Model and Family Identification

.01 Model Identification Chart

<u>Model</u>	Name	<u>Car Line</u>	<u>Code</u>
TAO1C (MT)	Sidekick Convertible	Sidekick	92025
BJ18U	Tracker Convertible	Tracker	79015
TA01V (MT)	Sidekick Hardtop	Sidekick	92030
BJ18U	Tracker Hardtop	Tracker	79020
TA01C (AT)	Sidekick Convertible Automatic	Sidekick	92025
BJ18U	Tracker Convertible Automatic	Tracker	79015
TA01V (AT)	Sidekick Hardtop Automatic	Sidekick	92030
BJ18U	Tracker Hardtop Automatic	Tracker	79020
JC31C (MT)	Samurai Convertible	Samurai	92015
JC31V (MT)	Samurai Hardtop	Samurai	92020

Note: Models "Sidekick" and "Tracker" are identical in design construction.

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[&]quot;Sidekick" is offered under Suzuki brand.

[&]quot;Tracker" is offered under GM brand.

21.13.01 Model Identification Chart (Con'd)

Engine Fa	mily	Evap. Family	Evap. _Code	Engine <u>Code</u>	Trans.	Vehicle	Model	Sale at	- -
LSK1.6T5E	FC6	EVT1	EVT1-1	FT1	М5	TA01C	(MT)	49 St	•
						TAOIV	(MT)	49 St	•
LSK1.6T5E	FFC6	EVT1	EVT1-1	FT1A	L3	TA01C	(AT)	49 St	
						TA01V	(AT)	49 St	•
LSK1.6T5	FFC6	EVT1	EVT1-1	FT2	м5	TA01C	(MT)	Calif	
						TA01V	(TM)	Calif	•
LSK1.6T5	FFC6	EVT1	EVT1-1	FT2A	L3	TA01C	(AT)	Calif	
						TA01V	(AT)	Calif	
LSK1.3T5	FFCX	EVT3	EVT3-1	FT3	M 5	JC31C	(MT)	49 St	
						JC31V	(MT)	49 St	•
LSK1.3T5	FFCX	EVT3	EVT3-1	FT4	M 5	JC31C	(MT)	Calif	
						JC31V	(MT)	Calif	

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17.07.01 1990 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Passenger Cars Light Duty Trucks X Medium Duty Trucks Gas XX Diesel

Manufacturer: SUZUKI MOTOR CO., LTD. Engine Family: LSK1.6T5FFC6

Liter (CID) 1.6(97) Engine Type L4

Emission Control Sys. (Special Features) <u>TWC+O2S+TBI+EGR</u> ·+OBD

Engine: Front XX Mid Rear Drive: RWD XX FWD 4WD-FT 4WD-PT XX

Engine Code	Vehicle models [see	Trans 			Ign.Sys	EGR valve	Catalyst .
	[See attachment]		ETW	RLHP 	(ECU/ PROM)	p/n (ID#) 	part # !
FT2	TA01C	 M5	2500	 12.0	33920-		
(RWD)					60A31		
	! 	<u> </u>			or	<u> </u>	
FT2	 TAO1C	 M5	2625	, 12.0	 33920-	 (61A1)	 14210-61A00
	TA01V BJ18U			12.0 13.2	60A32	•	
	<u> </u> 	<u> </u>				 	!
FT2A	TAO1C	L3	2750	12.4	33920-		İ
	TA01V BJ18U		!	12.4 13.6	60A41		
	1) i	ļ	į	or		1
1			! !	 	33920-		!
l		1 1	Ì	ĺ	60A42		i

Comments:

Certification Label p/n : 61A70

Date of Issue: 24MAR89

Revised: 13JUN89 [90T-RC1] Revised: 28SEP89 [90T-RC2]

	1990 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O. # A-259-15 Page 1										
	Manufacturer SUZUKI MOTOR CO., Ltd. Eng. Family LSK1.6T5FFC6 Pass Cars Lt-Duty Trucks X Med-Duty Vehicles Gas X Diesei Eng. Type 14 Liter (CID) 1.6L Evap. Family EVT1 Emission Control Sys. (Use SAE Abbrv.) TWC+02S+EGR+TBI Engine: Front X Mid. Rear Drive: FWD RWD 4WD-FT 4WD-PT X										
	Eng. Code/ (Cert Std.)		Trans. Type: A-Auto M-Man.	Equiv. Tost Wolght	RLHP or DPA	ign. Sys. (ECU/PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.			
	FT2	TA01C TA01V BJ18U	M5	2625		33920-60A31 33920-60A31 33920-60A31					
_	FT2A	TA01C TA01V BJ18U	L3	2750		33920-60A41 33920-60A41 33920-60A41		14210-61A00			

Date of Issue:_____ Revisions: