State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-34-2 Relating to Approval of New Motor Vehicles

ALFA ROMEO S.p.A.

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Alfa Romeo S.p.A. exhaust emission control systems for 1976 model-year passenger cars are approved for the engine family described below:

Engine Family: 01615

Engine: 119.7 CID

Transmission: 5-speed manual

Exhaust Emission Control Systems: Air injection, fuel injection,

oxidation catalyst

Models: 116.15 ("Alfetta" Coupe)

116.34 ("Alfetta" Berlina)

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1976 model vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
01615	0.4	8.1	1.2

BE IT FURTHER RESOLVED: That, pending further evaluation of the applicant's general standards submission, this approval is limited to the sale of vehicles with build dates no later than December 31, 1975.

BE IT FURTHER RESOLVED: That this Executive Order is issued subject to the following conditions:

- (1) Alfa Romeo S.p.A. will submit a list of all operating conditions which may lead to catalyst overheating, the provisions taken to protect against damage caused thereby and such other vehicle information concerning safety as the Air Resources Board may reasonably request.
- (2) Alfa Romeo S.p.A. agrees to provide all purchasers of vehicles built and sold under this Executive Order with any information which is required to be given to purchasers of similar 1976 model-year vehicles manufactured under a subsequent Executive Order.

Vehicles approved under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this 20 day of October, 1975.

G. C. Hass, Chief Division of Vehicle Emissions Control

LIGHT-DUTY TRUCKS SUPPLEMENTAL INFORMATION → BOARD 1976 MODEL YEAR AIR RESOU

A PASSENGER CARS

@upstream catalyst connected maximum tap W/AI 1.2% CO Mixture Idle Tune-up Specifications PAGE NO. speed 36+3⁰BTDC Timing Basic TDC+10 @5000 n neutral@idTe Idle RPM 34-2 00+100 Service* Emission Control System Part No. EXECUTIVE ORDER NO. EGR ≶ Service* Part No. 11634,35 .024.00] E code +Date S S Type AI, 60, Part No. System S75 T.261 Spica AIBB 4C Mfgr. Fuel Type Part No. Distributor Magneti Marelli Mfgr. S166A Type [nertia Trans Weight 3000 **M**−5 Alfa Romeo S.p.A ngine 119.7 B attachment) (If coded Vehicle Models Alfetta" "Alfetta" See Berlina Coupe 116.15 116.34 INUFACTURER: Engine Family 01615

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Centrifugal Advance stributor

High Energy Ignition Electronic Ignition Vacuum Advance Vacuum Retard

Exhaust Emission Control System Electronic Fuel Injection EGR- Exhaust Gas Recirculation AI - Air Injection EFI-

EFE- Early Fuel Evaporation FI - Fuel Injection OC - Oxidation Catalyst RC - Reduction Catalyst TR - Thermal Reactor CAI- Catalyst Air Injection EM - Engine Modifications

ESAC-Electronic Spark Advance Control PAI -Pulse Air Injection

*Service I - Inspect, repair/replace as needed R - Replace