State of California AIR RESOURCES BOARD

- EXECUTIVE ORDER A-7-29 Relating to Certification of New Motor Vehicles

VOLKSWAGENWERK AG

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; 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 Volkswagenwerk AG exhaust emission control systems for 1979 model-year gasoline-powered passenger cars are certified for the vehicles described below:

Engine Familý	Displacement Cubic Inches	Exhaust Emission Control Systems (Special Features)				
37 C	89/97	Exhaust Gas Recirculation Oxidation Catalyst (Mechanical Fuel Injection)				

Vehicle Models, Transmissions, Engine Codes and Evaporative Emission Control Families as listed on attachments.

The following are the certification emission values to be listed on the window decal required by California Assembly-Line Test Procedures for 1979 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
37 C	0.14	2.5	1.3

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 except Motorcycles".

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 Administrative Code, Section 2290) for the aforementioned model year 1979, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-7 series.

Vehicles certified 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 ______ day of September, 1978.

G. C. Hass, Chief

Vehicle Emissions Control Division

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Manufacturer	Volkswagenwerk	Executive Order	No. A-7-29	Page	1
Engine Family	37 C	Engine (CID)	89/97		

ABBREVIATIONS
Ignition System
CA-Centrifugal Advance
EI-Electronic Ignition
ESAC
VA-Vacuum Advance
VR-Vacuum Retard

Fuel System
EFI, MFI
nV-nVenturi Carburetor
VV-Variable Venturi

Exhaust Emissions Control System AI-Air Injection CCAV-Comb. Chamber Air Valve EFI-Electronic Fuel Injection EGR-Exhaust Gas Recirculation EM-Engine Modification

ESAC-Electronic Spark Advance Control MFI-Mechanical Fuel Injection Vehicle Models:

Rabbit Sedan 17 Scirocco Coupe 53

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1979 AIR RESOURCES BOARD S	CIIDDI EMENTAL	ΠΔΤΔ	SHEET

<u> </u>	Manufacturer <u>V</u>	olkswage	nwerk AG					2
Е	Ingine Family	37 C		Engi	ne (CID)	89	Engi Code	
Ε	mission Control	System _	EGR, O	C	+ 1	0% (A/C)	Yes	No _χ
Eng. Code	Vehicle Models (If Coded see attachment)	Trans.			Fuel System K-Jetronic MFI	EGR Valve	(1) (2)	-up ification Basic Timing Idle Mixture Idle Speed
CMOBL1.5 CMOBL1.5 CMOTL1.5 CMOTH1.5 CAOBL1.5 CAOBH1.5 CAOTL1.5 CAOTL1.5	Sedan 17 Scirocco Coupe 53	M-4 M-5	2250		353 D or G	PE 20-182 or 028-2100	(2) (3) 9	3±1° ATDC at idle with vacuum lines connected 0.5 + 0.4% CO upstream from catalyst at idle. 225±75 rpm in neutral

Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

*Axle ratio is that of medium duty certification vehicle.

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	X Passeng	er Cars		Light-Duty	y Trucks	Medium-Duty	Vehicles
○ M	lanufacturer Vo	lkswagen	werk AG				Page3
E	ngine Family 37	С		Engi	ne (CID) <u>89</u>		Engine Code
E	mission Control	System _	EGR, OC		+]	0% (A/C)	Yes X No
Eng. Code	Vehicle Models (If Coded see attachment)	Trans.		, , , , , , , , , , , , , , , , , , ,	Fuel System K-Jetronic MFI	EGR Valve	Tune-up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
CMABL1.5 CMABH1.5 CMATL1.5 CMATH1.5	Rabbit Sedan 17 Scirocco Coupe 53	M-4 M-5	2250	049-905- 205L or A	049-133- 353D or G or H Fuel Injection	or 028-2100	<pre>(1) 3±1° ATDC at idle with vacuum lines connected. (2) 0.5 + 0.4% CO</pre>
CAABL1.5 CAABH1.5 CAATL1.5		A-3					upstream from catalyst at idle.
CAATH1.5							(3) 925 <u>+</u> 75 rpm in in neutral.
Comme	ents. See page o	ne for a	bbreviati	ons and eva	aporative emis	sion family i	dentification.

Comments. See page one for abbreviations and evaporative emission family identification. Please refer to manufacturer's HP list for correct dyno test HP settings based on model, equipment and inertia weight class.

*Axle ratio is that of medium duty certification vehicle.

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E.O. #A_7 -29

1070		DECOUDATE	DOADD	CUDDI EMENTAL	DATA	CHECT
19/9	AIK	KE2UUKCE2	ROAKD	SUPPLEMENTAL	DATA	SHEEL

	X Passeng	jer Cars		JLight-Duty	y Trucks	Medium-Duty	Vehic	:les
	Manufacturer	Volkswage	nwerk AG				Page Engin	
E	Ingine Family	37 C	-	Engi	ne (CID) <u>97</u>		Code	
E	mission Control	System _	EGR, OC		+]	0% (A/C)	Yes _	No X
Eng. Code	Vehicle Models (If Coded see attachment)	Trans.			Fuel System K-Jetronic	EGR Valve	(1) B (2) I	up fication Basic Timing dle Mixture dle Speed
CMOBLI.ECMOBLI.ECMOTHI	Sedan 17 Scirocco 6 Coupe 53	M-4 M-5	2250	049-905- 205L or A	049-133- 353D or G or H Fuel Injection Control Unit	or 028-2100 on	(2) 0 s: c: (3) 92	±1° ATDC at idle ith vacuum lines onnected .5+0.4% CO up-tream from atalyst at idle 25±75 rpm neutral
	ents. See page of the second s					ssion family i		

*Axle ratio is that of medium duty certification vehicle.

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		X Passeng	er Cars		Light-Dut	y Trucks	Medium-Đuty	Vehicles
	_ Ma	anufacturer <u>V</u> o	lkswager	nwerk AG				Page 5
	Eı	ngine Family <u>3</u> 7	7 C		Engi	ne (CID) <u>97</u>		Engine Code
	Er	mission Control	System _	EGR, OC		+ 1	0% (A/C)	Yes X No
	ıg. ode	Vehicle Models (If Coded see attachment)	Trans.	Inertia Weight Class (Axle Ratio)*	Ign. Sys. Distributor C,VA,VR	K-Jetronic	EGR Valve	Tune-up Specification (1) Basic Timing (2) Idle Mixture (3) Idle Speed
CMABLI CMABHI CMATLI CMATHI	1.6 1.6	Rabbit Sedan 17 Scirocco Coupe 53	M-4 M-5	2250	049-905 205L or A	049-133- 353D or G or H Fuel Injection	PE 20-182 or 028-2100 n	(1) 3+1°ATDC at idle with vacuum lines connected
CAABL1 CAABH1 CAATL1	.6		A-3					(2) 0.5+0.4% CO upstream from catalyst at idle.
CAABL1								(3) 925 <u>+</u> 75 rpm in in neutral.
		·						
		nts. See page o						dentification.

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