Californ	is Environmental Protection Agency
AIR	RESOURCES BOARD

DUCATI MOTOR S.p.A.

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 Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following 2001 model-year engine and emission control systems (ECS) produced by the manufacturer are certified as described below for four-stroke gasoline-powered motorcycles:

Engine Family	Evaporative Family	Displacement (cm ³)	Class	ECS & Special Features
1DUCC.996996	1DUCE0018234	996, 916 and 748	III	SFI
Vehicle Models (I	Equivalent Inertia Ma	<u>ss)</u> : ST4 (310 kg), S 748 (280 kg), H	T4S (310 ypermon	0 kg), 996 (290 kg), ster (290 kg)

Production motorcycles shall be in all material respects the same as those for which certification is granted.

The exhaust emission standards and certification values in grams per kilometer for hydrocarbons (HC) and carbon monoxide (CO), and the HC evaporative (Evap) standard and certification value in grams per test for this engine/evaporative family are as follows:

	HC	CO	Evap HC
Standard: (Effective Standard) Certification:	1.4	12	2.0 (1.8)
Certification:	1.1	10	0.9

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 Code of Regulations, Section 2035 et seq.).

BE IT FURTHER RESOLVED: That because the listed motorcycles are certified to 0.2 grams per test or more below the applicable evaporative emission standard, the vehicles are exempt from complying with the Air Resources Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" pursuant to Executive Order G-70-16-E.

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

Executed at El Monte, California this // TH day of October 2000.

FOR

R. B. Summerfield, Chief Mobile Source Operations Division

E.O. # M- 30-19

2001 MODEL-YEAR AIR RESOURCES BOARD CERTIFICATION REVIEW SHEET MOTORCYCLES

		Engine Information	200
Manufacture	er: Ducati Motor S.p.A.	Displacement (cc)	916-996-74
Exhaust En	gine Family: 1DUCC.996996	Engine Configuration	90° V-twin
Evaporative	Family: 1DUCE0018234	Valves/Cylinder	4
	Group: N/A	Strokes/Cycle	4-Otto
All Engine (Codes in Engine Family: CA_ 49S_ 50S_	Cooling Medium	liquid
	Horsepower: 105 HP @ 9000 rpm	No. Carburetors	N/A
Exhaust EC		Bbls per Carb	N/A
Exhaust EC	5. 5.F.I.	Fuel Injection	Marelli S.F.I.
		Page No. in Application	
1.	Warranty Statement	Section 7, item 90	
2.	Warranty Parts List	Section 7, items 81-89	
3.	Tune-up Label & Vac Hose Diagram	Section 7, items 92-93	
4.	Projected Sales	Section 7, item 94	
4.	Vehicle Description	Section 7, items 65-80	
5. 6.	Durability Plot - Exhaust/Evaporative	· · ·	
	Total California Sales < 500	(YES)	NO
7.		Exhaust	Evaporative
8.	Carry-Over/Carry-Across MY & ID	c/o 1999	assigned DF 0.
	Durability ZDM1TB8S1XB000007		
	Bench	N/A	assigned DF 0.
	Emission ZDM1TB8S1XB000007	c/o 1999	same as exhau
9.	Type of Evaporative Control	canister	
10.	Evap Bench Test Proc Approval	Date: N/A	
	Fill Pipe/Access Zone	Meet	Exempt
12.	EPA Certificate	No Yes	# MC-01-04
13.	Corporate Plan	Date: n/a	Ducati
		DOG FOTED EL HOOLOL H	
		PROJECTED EMISSIONS	
		RL HC CO	Evap CO2
Vehicle		RL HC CO Force MPG gm/km gm/k	Evap CO2
Contract of the Contract of th		RL HC CO	Evap CO2
Contract of the Contract of th		RL HC CO Force MPG gm/km gm/k	Evap CO2
Contract of the Contract of th		RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave	Evap CO2 <u>cm gm/t gm/k</u> 07 0.886 96.8 prage
Contract of the Contract of th		RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.0 Corporate Ave	Evap CO2 <u>cm gm/t gm/k</u> 07 0.886 96.8 prage
Contract of the Contract of th		RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.0 Corporate Ave 1.4 Corporate Ave	Evap CO2 <u>cm gm/t gm/k</u> 07 0.886 96.8 prage
Contract of the Contract of th	S1XB000007 ZDM1TB8 916 M-6 310	RL HC CO Force MPG gm/km gm/k 0 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.0 Corporate Ave 1.4 12	Evap CO2 <u>cm gm/t gm/k</u> 07 0.886 96.8 erage erage <u>2.0</u>
Contract of the Contract of th		RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.0 Corporate Ave 1.4 Corporate Ave	Evap CO2 <u>xm gm/t gm/k</u> 07 0.886 96.8 erage erage <u>2.0</u>
Contract of the Contract of th	(1) Comply with class: Ill standards of and include deterioration factors of	RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.4 Corporate Ave 1.4 1.0 1.4 1.0 1.4 1.0 1.0 12 1.047 1.080	Evap CO2 <u>cm gm/t gm/k</u> 07 0.886 96.8 erage erage <u>2.0</u> 0.5
Contract of the Contract of th	 (1) Comply with class: III standards of and include deterioration factors of Evaporative DF is average of Vehicle assign 	RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.4 Corporate Ave 1.4 1.0 1.4 1.0 1.047 1.080 0.5 and Bench assigned DF	Evap CO2 <u>xm gm/t gm/k</u> 07 0.886 96.8 erage <u>2.0</u> <u>0.5</u> of 0.5
Contract of the Contract of th	(1) Comply with class: Ill standards of and include deterioration factors of	RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.4 Corporate Ave 1.4 1.0 1.4 1.0 1.047 1.080 0.5 and Bench assigned DF	Evap CO2 <u>xm gm/t gm/k</u> 07 0.886 96.8 erage <u>2.0</u> <u>0.5</u> of 0.5
Contract of the Contract of th	 (1) Comply with class: III standards of and include deterioration factors of Evaporative DF is average of Vehicle <u>assign</u> The designated exhaust HC emission standa 	RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.4 Corporate Ave 1.4 1.0 1.4 1.0 1.047 1.080 0.5 and Bench assigned DF	Evap CO2 <u>xm gm/t gm/k</u> 07 0.886 96.8 erage <u>2.0</u> <u>0.5</u> of 0.5
ZDM1TB8S	(1) Comply with class: III standards of and include deterioration factors of Evaporative DF is average of Vehicle <u>assign</u> The designated exhaust HC emission standa	RL HC CO Force MPG gm/km gm/km 0 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.0 Corporate Ave 1.4 1.4 1.4 1.0 1.4 1.080 0.5 and Bench assigned DF ard is: gm/km or	Evap CO2 <u>cm gm/t gm/k</u> 07 0.886 96.8 erage <u>2.0</u> <u>0.5</u> <u>of 0.5</u> <u>1/A</u>
ZDM1TB8S	 (1) Comply with class: III standards of and include deterioration factors of Evaporative DF is average of Vehicle <u>assign</u> The designated exhaust HC emission standa 	RL HC CO Force MPG gm/km gm/k 137.5 40.6 1.146 10.2 1.4 Corporate Ave 1.4 Corporate Ave 1.4 1.0 1.4 1.0 1.047 1.080 0.5 and Bench assigned DF	Evap CO2 <u>cm gm/t gm/k</u> 07 0.886 96.8 erage <u>2.0</u> <u>0.5</u> of 0.5 <u>1/A</u>