

KAWASAKI HEAVY INDUSTRIES, LTD.

New On-Road Motorcycles

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 (cm³)	Class	ECS & Special Features
1KAXC1.20AAB	1KAXE17.0A02	1199	Ш	SFI, PAIR, OC

Vehicle Models (Equivalent Inertia Mass): ZX1200-A2 (380 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. The designated HC standard shall be listed on the permanent tune-up label:

	HC	CO	Evap HC
Standard: (Effective Standard)	1.4	12	2.0 (1.8)
Designated Standard:	2.2	n/a	n/a
Certification:	1.3	5	1.1

BE IT FURTHER RESOLVED: That the designated HC standard shall be the exhaust limit for this engine family and cannot be changed during the model-year. It represents the HC exhaust emission standard applicable to this engine family for determining compliance with Title 13, California Code of Regulations, Sections 1958(b) and 2101.

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 23 day of January 2001.

R. B. Summerfield, Chief

Mobile Source Operations Division

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Issued: 0CT 1 2 2000

Revised:

E.O.#: M-1-320

## Motorcycle Engine Family Information Form

2.	Certification Contact	Person, address, phor	ne, and far	<b>K:</b>		
	Jeffrey D. Shetler / I Kawasaki Motors Co 9950 Jeronimo Road Tel: 949-770-0400	orp., U.S.A. l, Irvine, CA 92618-	-2084 949-460-5	602		
3.	Model Year: 2001		10	Displacement:	1199cm³	
4.	Process Code: New (new, correction	n, revision, r/c, f/f. etc	.)	. Number of Cylind	ders: <u>4</u>	
5.	Engine Family: 1K	AYC1 20A AR	12	2. Cylinder Arrange	ment: <u>Inline-4</u>	
	50s Engine Code 49s Engine Code	: <u>-1 -1 -1</u> -	13	Cylinder Head C	Configuration: <u>DOHC</u>	
	Calif. Engine Co	de: ZXT20A-AC1	14	. Type of Cooling:	Liquid	
6.	Emission Control Sy	stem: SFI, PAIR, C	OC 15	15. Combustion Cycle: 4		
7.	Calif. Designated St	andard: 2.2 gm/km	16	. Method of Aspira	tion: Natural	
8.	Projected Annual Sa  CONFID  New Technology  If yes, cite the correspondence of the corr	Yes X No	17 18 the		el Injected_ tic Converters: _1_	
	submittal docume	nt:				
19	submittal docume	nt:				
	Adjustable Parameters Parameter(s)	nt:		r Resistance Method (or NA)	Method Approved	
Air thro	submittal docume  Adjustable Parameters	nt: : Adjustable Range	Tampe		Method Approved  Carry over	
Air thro (Air	Adjustable Parameters Parameter(s) adjust on ttle body /Fuel Ratio)	Adjustable Range (or NA) NA	Tampe	(or NA) r proof cap is placed		
Air thro (Air	Adjustable Parameters Parameter(s) adjust on ttle body	Adjustable Range (or NA) NA	Tampe a tampe over the	(or NA) r proof cap is placed		

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Engine Family: 1KAXC1.20AAB

Motorcycle	Test	Information	Form
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27. Are you carrying over test results from a previously certified family? X Yes No If yes, indicate family name: YKAXC1.20AAB

- Is the family being certified identical to the family from which the data is being carried over? Yes 28. Model Designation of Test Vehicle: ZX1200-A1
- 29. Test Information Number: \_00-1
- 30. Vehicle ID: JKAZX9A18YA000004
- 31. Service Accumulation Duration: 15000
- 32. Maximum Rated Power: 131 kW @ 9500 RPM
- 33. Displacement: 1199 cc
- 34. Certification Fuel: Indolene: 95 ~ 99 RON
- 35. Test Data Set: Test 1
- 42. Exhaust Emission Deterioration Factors:

36.	Road Load:	151.7 nt at 65 kph

- 37. Inertia Mass: 380 kg
- 38. N/V: <u>36.69</u>
- 39. EVAP. Bench Test Method Approved

Date: 2/23/1983 Reference: 84ARB-03

- 40. Unscheduled Maintenance: \_\_\_ Yes X No
- 41. If yes, Vehicle Log provided:

		Emiss	sion Values	
Test Number	System Kilometers	HC	CO	
1	3512 1.24		4.5	
2	6012	1.61	4.0	
3	6042	1.17	5.9	
4	12012	1.62	6.0	
5	12042	1.37	4.1	
- 6	15012	1.20	4.6	
*1	15042	1.20	5.0	
*2	15072	1.77	2.7	
*3	15102	0.96	6.7	
**1	15132	1.23	4.8	
**2	15162	1.17	5.0	
Interpolated Va	alues at <u>15000</u> km:	HC = 1.4071	_ CO = _4.9096	
Extrapolated V	alues at 30000 km:	HC = 1.4887	CO = 5.0614	

Regular DF	X
Modified DF	
If different veh	icle
specify vehicle	m

- \*1. This emission test was performed in order to confirm the reproduction of the previous EPA's approved official test result which was submitted in 2000 model year certification.
- \*2. This emission test was performed using the original ECM modified to reflect A/F at an altitude of 4000 ft.
- \*3. This emission test was performed using the revised ECM modified to reflect A/F at an altitude of 4000 ft.
- \*\*1. This emission test was performed in order to confirm the reproduction of the previous EPA's approved official test result which was submitted in 2000 model year certification.
- \*\*2. This emission test was performed using the new Air Suction Valve and ECM.
- 43. Emission Test Results:

Official Test Results		Test 1	Test 2	Test 3	Test 4
g/km	СО	4.6			
g/km	CO <sub>2</sub>	149.1			
g/km	HC	1.24			
g/test	Evap.	1.060			

	Deterioration Factors
X)	1.031
(2)	1.058
+)	0.047

Certification Levels:

g/km	CO	(3)		
g/km	HC	(1.3)		
g/test	Evap.	(1.107)		

Application Processes by: Joseph Tegede Date: 1/22/01 Application Reviewed by: \_\_\_\_\_\_ Date: 1/22/01