

File

State of California
AIR RESOURCES BOARD

EXECUTIVE ORDER M-1-294
Relating to Certification of New Motorcycles

KAWASAKI HEAVY INDUSTRIES, 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 Order G-45-9;

IT IS ORDERED AND RESOLVED: That 2000 model-year Kawasaki Heavy Industries, Ltd. exhaust emission control systems are certified as described below for four-stroke gasoline-powered motorcycles:

<u>Engine Family</u>	<u>Displacement Cubic Centimeters</u>	<u>Class</u>	<u>Exhaust Emission Control Systems & Special Features</u>
YKAXC.899AAB	899	III	Pulsed Secondary Air Injection Oxidation Catalytic Converter

Vehicle models and transmissions are listed on the attachment. Production motorcycles shall be in all material respects the same as those for which certification is granted.

The following are the exhaust emission standards and exhaust emission certification values for this engine family. The designated hydrocarbons standard shall be listed on the permanent tune-up label:

<u>Hydrocarbon Standards (Corporate Average)</u>		<u>Hydrocarbons (Certification)</u>	<u>Carbon Monoxide (Standard) (Certification)</u>	
<u>Grams per Kilometer</u>	<u>Grams per Kilometer</u>	<u>Grams per Kilometer</u>	<u>Grams per Kilometer</u>	<u>Grams per Kilometer</u>
1.4	0.7	0.4	12	2

BE IT FURTHER RESOLVED: That the above-described certification is subject to the following terms, limitations and conditions:

The above designated hydrocarbons standard shall be the exhaust limit for this engine family during the model year and therefore cannot be redesignated by the manufacturer. It represents the hydrocarbons exhaust emission standard applicable to this engine family that shall be applied when determining compliance of any motorcycle within this engine family pursuant to Section 2101 of Title 13, California Code of Regulations. It will also be used to determine compliance with the above corporate average hydrocarbons standard as required per Section 1958(b), Title 13 of the California Code of Regulations.

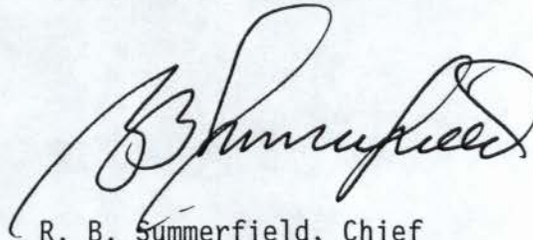
BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Code of Regulations, Section 2035 et seq.).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles."

BE IT FURTHER RESOLVED: That these motorcycles are found exempt from compliance 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 8th day of September 1999.



R. B. Summerfield, Chief
Mobile Source Operations Division

Engine Family: YKAXC.899AAB

Motorcycle Model Summary Form

65. Model Designation	66. Worst Case	67. Disp. (cc)	68. Bore / Stroke (mm)	69. Basic Ignition Timing (degrees)	70 Power (kW)	71 Rated Speed (RPM)	72 Rated Torque (Nm)	73. Rated Speed (RPM)
ZX900-C3	Yes	899	75.0X50.9	10°/1100 rpm	104	11000	100	9000
ZX900-E1	-	899	75.0X50.9	10°/1100 rpm	105	11000	101	9200

65. Model Designation	74. EIM (kg)	75. Loaded Vehicle Weight Range (kg)	76 Road Load (nt)	77 Total Vehicle Mass (kg)	78 Full Weight with All Factory Options (kg)	79. Trans. Type	80 N/V
ZX900-C3	340	340	143.6	210	265	M-6	41.09
ZX900-E1	340	340	143.6	212	265	M-6	41.09

Motorcycle Engine Family Information Form

1. Manufacturer: KAWASAKI HEAVY INDUSTRIES, LTD.

0.45

2. Certification Contact Person, address, phone, and fax:

Jeffrey D. Shetler / Scott Patten Kawasaki Motors Corp., U.S.A. 9950 Jeronimo Road, Irvine, CA 92618-2084 Tel : 949-770-0400 Fax : 949-460-5602
--

3. Model Year: 2000

10. Displacement: 899 cm³

4. Process Code: New
(new, correction, revision, r/c, f/f. etc.)

11. Number of Cylinders: 4

5. Engine Family: YKAXC.899AAB
50s Engine Code: -
49s Engine Code: -
Calif. Engine Code: ZX900C-AC1

12. Cylinder Arrangement: Inline-4

13. Cylinder Head Configuration: DOHC

6. Emission Control System: EM+PAIR+OC

14. Type of Cooling: Liquid

15. Combustion Cycle: 4

7. Calif. Designated Standard: 0.7gm/km

16. Method of Aspiration: Natural

8. Projected Annual Sales: 450

17. Fuel System: Carburetor

9. New Technology Yes No
If yes, cite the correspondence or reference the
submittal document: _____

18. Number of Catalytic Converters: 2

CONFIDENTIAL

19. Adjustable Parameters:

Parameter(s)	Adjustable Range (or NA)	Tamper-Resistance Method (or NA)	Method Approved
Air adjuster on carburetor (Air/Fuel Ratio)	NA	an aluminum cap is placed over the adjusting screw.	Carry over

20. AECDs In the Emission Control Systems:

Exhaust System	Evaporative System
AECDs In System: <u>EM, PAIR and OC</u>	AECDs In System: <u>Sealed loop with canister</u>
_____	_____
_____	_____
_____	_____

Application Processed by: Joseph Jegede Date: 9/8/99
 Reviewed by: Steven Hask Date: 9/8/99

Engine Family: YKAXC.899AAB

Motorcycle Test Information Form

27. Are you carrying over test results from a previously certified family? Yes No
 a) If yes, indicate family name: WKAXC.899AAB
 b) Is the family being certified identical to the family from which the data is being carried over? Yes

28. Model Designation of Test Vehicle: ZX900-C1
 29. Test Information Number: 98-1
 30. Vehicle ID: JKAZX2C1XWA000006
 31. Service Accumulation Duration: 15000 (km)
 32. Maximum Rated Power: 104 kW @ 11000 RPM
 33. Displacement: 899 cc
 34. Certification Fuel: Indolene: 91-95 RON
 35. Test Data Set: Test 1

36. Road Load: 143.6 nt at 65 kph
 37. Inertia Mass: 340 kg
 38. N/V: 41.09
 39. EVAP. Bench Test Method Approved:
 Date: 6/21/1985
 Reference: EO M-1-61
 40. Unscheduled Maintenance: Yes No
 41. If yes, Vehicle Log provided: _____

42. Exhaust Emission Deterioration Factors:

Test Number	System Kilometers	Emission Values	
		HC	CO
1	3512	0.51	1.3
2	6012	0.47	1.9
3	6101	0.42	1.0
4	12012	0.45	1.1
5	12101	0.45	0.9
6	15012	0.39	1.7
7 *1	15084	0.57	1.6
8 *2	15114	0.59	1.6
Interpolated Values at <u>15000</u> km:		HC = <u>0.4103</u>	CO = <u>1.2592</u>
Extrapolated Values at <u>30000</u> km:		HC = <u>0.3132</u>	CO = <u>1.2404</u>

Check one:	
Regular DF	<input checked="" type="checkbox"/>
Modified DF	<input type="checkbox"/>
If different vehicle specify vehicle ID	

*1 This emission test was performed in order to confirm the previous EPA's approval test data which was submitted in 1998 model year certification.
 *2 This emission test was performed with new parts(Air cleaner, Cab, ICM) and using fuel of 95-99 RON.

43. Emission Test Results:

Official Test Results		Test 1	Test 2	Test 3	Test 4
g/km	CO	1.7	/		
g/km	CO ₂	157.1			
g/km	HC	0.39			
g/test	Evap.	0.721			

Deterioration Factors
(X) 1.000

(X) 1.000
(+) 0.095

44. Certification Levels:

g/km	CO	<u>2</u>	/
g/km	HC	<u>0.4</u>	
g/test	Evap.	0.816	

Engine Family: YKAXC.899AAB

Evaporative Emission Information

- 45. Evaporative Family: YKAXC17.0A04
- 46. Number of Evap. Canisters: 1
- 47. Design Working Capacity: 17.0 g
- 48. Configuration: Sealed loop
- 49. Number of Storage Areas: 1
- 50. Fuel Reservoir Volume: 4.4 liters
- 51. Vent System Configuration: Sealed loop
- 52. Nominal Tank Capacity: 19 liters
- 53. Engine Displacement Class: III
- 54. Storage Medium Composition: Activated carbon
- 55. Evap. Canister Medium Volume: 400cm³
- 56. Evap. Family Sales: 950
- 57. Engine Code: ZX900A-AC1****Bench test
ZX750F-AC1****Durability test
- 58. Evap. Emission Family Code: YKAXC17.0A04
- 59. Evap. Emission Family Group: CVK34-004
- 60. Overall Evap D.F. = 0.095
•Evap certification level = 0.816 g/test

Bench DF

- 61. Test Vehicle ID: JKAZX2A12EA000048
- 62. Test Results:

Test Number	System Kilometers	Evap. Emission Values (g/test)
1	3500	1.101
2	15000	1.246
3		
4		
5		
6		
7		
Interpolated Values at <u>15000</u> km: = <u>1.246</u>		
Extrapolated Values at <u>30000</u> km: = <u>1.4351</u>		
Bench Test D.F. = <u>0.189</u>		

Check One:	
Regular DF:	<input checked="" type="checkbox"/>
Modified DF:	<input type="checkbox"/>
If different vehicle specify the vehicle ID	

Vehicle DF

- 63. Test Vehicle ID: JKAZXDF15HA000019
- 64. Test Results:

Test Number	System Kilometers	Evap. Emission Values (g/test)
1	3266	1.136
2	5040	1.089
3	5070	0.994
4	10113	0.994
5	10143	0.902
6	15012	0.721
7		
Interpolated Values at <u>15000</u> km: = <u>0.7579</u>		
Extrapolated Values at <u>30000</u> km: = <u>0.2905</u>		
Vehicle Test D.F. = <u>0.000</u>		