

### HONDA MOTOR CO., LTD.

EXECUTIVE ORDER M-002-0539 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-02-003;

IT IS ORDERED AND RESOLVED: That the engine and emission control systems produced by the manufacturer are certified as described below for four-stroke gasoline-powered motorcycles. Production vehicles shall be in all material respects the same as those for which certification is granted. The manufacturer shall ensure that character "C" or "3" is <u>not</u> used in the eighth (8<sup>th</sup>) position of the vehicle identification number (VIN) of registration of the vehicles.

MODEL YEAR	ENGINE FAMILY	EVAPORATIVE FAMILY	ENGINE DISPLACEMENT (cc)	CLASS
2007	7HNXC0.75ABA	7HNXE0024TZJ	745	
SPECIAL FEATURES & EMISSION CONTROL SYSTEMS		VEHIC (equivalent inerti	* = not applicable	
·	PAIR		VT750C (370 kg) VT750CA (370 kg)	
ABBREVIATIONS: H02S=heated 02S TBI=throttle body fue	EM=engine modification T EGR=exhaust gas recircula Il injection DFI=direct fuel i	NC≃three-way catalyst OC=oxidizing tion AlR=secondary air injection PAlf njection TC/SC≃turbo/super charger	SACE WELL WILL MILE MUITI port fuel injection SEI	2S=oxygen senso =sequential MFI (suffix)=in series

The following are the exhaust hydrocarbons plus oxides of nitrogen (HC+NOx) and carbon monoxide (CO) standards, or designated HC+NOx standard as applicable, and certification levels in grams per kilometer (g/km), and evaporative standard and certification level in grams per test (g/test) for this engine/evaporative family. The designated HC+NOx standard, as applicable, shall be listed on the permanent tune-up label.

				EARLY COMP	LIANCE CREDIT MUL	TIPLIER	*
CORPORATE	HC+NOx	(g/km)		CC	) (g/km)	EVAPOR	ATIVE (g/test)
AVERAGE STANDARD	DESIGNATED STANDARD	(DIRECT) STANDARD	CERTIFICATION LEVEL	STANDARD	CERTIFICATION LEVEL	STANDARD	CERTIFICATION
*	*	1.4	1.2	12	. 8	2.0	1.2

**BE IT FURTHER RESOLVED:** That certification to the designated HC+NOx standard listed above, as applicable, is subject to the following terms, limitations and conditions:

The designated HC+NOx standard shall be the exhaust emission limit for this engine family and cannot be changed during the model year. It serves as the HC+NOx exhaust 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 for certification to the HC+NOx standard, or designated standard as applicable, listed above, the listed vehicle models are granted an early-compliance credit multiplier as indicated above pursuant to Title 13, California Code of Regulations, Section 1958(g).

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

This Executive Order is only granted to the engine family and model-year listed above. Vehicles in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this \_\_\_\_

day of June 2006.

Allen Lyons, Chief

Mobile Source Operations Division

2007 HONDA Motorcycle

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Issued: 03/01/2006

Revised:

## Motorcycle Engine Family Information Form

. 1	Manufacturer: Honda Mot	tor Co., Ltd.						
(	Pertification contact P	Person, address, phone, a	and fax	K:				
	American Honda Motor 1919 Torrance Blvd.,	ertification Assistant, C Co., Inc. Mail Stop 500- Torrance CA 90501-2746 M417 Fax: (310)783-3510 E	-2C-8A	cation Department  Julie Peck@ahm.honda.com				
. 1	Model Year: 2007			10. Displacement (cc): 745				
. ]	Process Code: New			11. Number of Cylinder: 2				
	new, correction, revis Ingine Family: 7HNXCO			12. Cylinder Arrangement:	52 Degrees V-2			
_	50s Eng. Code: N/A 49s Eng. Code: 7DR1 Calif.Eng. Code: 7DR2			13. Cylinder Head Configu	ration: OHV/OHC			
				14. Type of Cooling: Lic	quid Cooled			
. F	mission Control System	n: PAIR		15. Cambustion Cycle: Ot	ito			
. (	Direct alif. <del>Designate</del> d Stand	dard(g/km): 🔲 N/A		16. Method of Aspiration:	Natural			
		☐ HC ☑ HC+NOx ·	-1.4	17. Fuel System: Carburetor  18. Number of Catalytic Converters: N/A				
	Project Annual Säles:							
	New Technology: 🗌 Yes f yes, cite the corres							
t	he submittal document:	•						
9.	Adjustable Parameters:	:						
	Parameters(s)	Adjustable Range (or N/A)	T	Tamper Resistance Method Method A (or N/A)				
	Carburetor Pilot	Not Limited	Rec	ess "D" shaped head that	Approved by EPA of 09/03/91			
L	Screw	NOC IIIIII		equires a special tool	09/03/91			
	Screw	Not Illiated			09/03/91			
).					09/03/91			
). O.	AECDs in the Emission Exhaust System		re		09/03/31			
	AECDs in the Emission		re	equires a special tool				
). [ ]. [ ]. [ ]. [ ]. [ ]. [ ]. [ ]. [	AECDs in the Emission Exhaust System AECDs In System:		re	Evaporative System  AECDs In System:  Evap Canister Purge Valv				
). [ ]	AECDs in the Emission Exhaust System AECDs In System:		re	Evaporative System  AECDs In System:  Evap Canister Purge Valv				
J	AECDs in the Emission Exhaust System AECDs In System:		re	Evaporative System  AECDs In System:  Evap Canister Purge Valv				
0	AECDs in the Emission Exhaust System AECDs In System:		re	Evaporative System  AECDs In System:  Evap Canister Purge Valv				
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Revised:

Engine Family: 7HNXCO.75ABA

## Motorcycle Test Information

27. Are you carrying over test results from a previously certified family?

🛛 Yes 🗌 No

a) If yes, indicate family name:

6HNXCO.75ABA

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:

VI750C

29. Test Information Number:

30. Vehicle ID: JH2RC50454M000001

31. Service Accumulation Duration (km):

15013

32. Maximum Rated Power (kW @ RPM):

34.3 @ 5500

33. Displacement (cc): 745

34. Certification Fuel: Indolene

35. Test Data Set: 1

42. Exhaust Emission Deterioration Factor

36	Road	Toad (nt) .	149 7

37. Inertia Mass (kg): 370

38. N/V: 38.6

39. Evap Bench Test Method Approval:

Data: March 9, 1983

Reference: 17.01.01-1(ARB) & 17.01.02-2(ARB) thru 17.01.02-12(ARB) in 1999 Model Year Application

Check One: Regular DF Modified DF

40. Unscheduled Maintenance:

☐ Yes 🛛 No

41. If yes Vehicle Log Provided:

If Different Vehicle Specify Vehicle ID

			n Values		
Test Number	System Kilometers	HC	$\alpha$	NOx	
1	3616	0.70	7.5	0.50	
2	6518	0.71	7.8	0.51	
3 .	6547	0.70	8.1	0.51	
4	9753	0.70	7.9	0.47	
5	12915	0.68	8.2	0.47	
6	12945	0.70	7.8	0.48	
7	15013	0.73	8.0	0.47	
Tataran later	15/21/200 at 15 000 km	ur	0.7062	m = 9.0671	

Interpolated Values at 15,000 km:

HC = 0.7062 $\infty = 8.0671$ 

NOx = 0.4672

Extrapolated Values at 30,000 km:

 $\infty = 8.5324$ HC = 0.7153

NOx = 0.4116

(X)

(X) (X)

(+)

### 43. Emission Test Results:

Official Test Results		Test 1	Test 2	Test 3	Test 4
g/km	α	8.0			
g/km	Ω,	80.4			
g/km	HC	0.73			
g/km	NOx	0.47			
g/test	Evap.	0,93			

	Deterioration Factors
F	1.058
	1.013
-	1.000(0.881)
	U 3

44. Certification Levels:

g/km	CO (EPA)	8.5		
g/km	CO (ARB)	<b>(</b> 8)		
g/km	HC+NOx			
g/test	Evap.	1.2		

(): Calculated Value

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Revised:

Engine Family: 7HNXC0.75ABA

### Evaporative Emission Information

45. Evaporative Family: 7HNXE0024TZJ

46. Number of Evap. Canisters:

47. Design Working Capacity(g):

48. Configuration: Open Bottom

49. Number of storage Areas: 1

50. Fuel Reservoir Volume (cc):

51. Vent System Configuration: Internal

52. Nominal Tank Capacity(liter):

14.0

53. Engine Displacement Class:

54. Storage Medium Composition:

Charcoal

55. Evap. Canister Medium Volume (oc):

570 +/- 10

56. Evap. Family Sales:

57. Engine Code: 7DR2

58. Evap. Emission Family Code:

07ZJ

59. Evap. Emission Family Group:

60. Overall Evap D.F.=

### Bench DF

61. Test Vehicle ID: 03CR-01

62. Test Results:

Test Number	System Kilameters	Evap. Emission Values (g/test)
1	3500	0.53
2	3500	0.37
3	3500	0.34
4	15000	0.61
5	15000	0.50
6	15000	0.47
7		
Interpolated	Values at 15,000 km:	= 0.527
Extrapolated	Values at 30,000 km:	= <u>0.674</u>
Bench Test D	F. = 0.15	

Check One:			
Regular DF	X		
Modified DF			
If Different Vehicle Specify Vehicle ID			

### Vehicle DF

63. Test Vehicle ID:

64. Test Results:

Test Number	System Kilometers	Evap. Emission Values (g/test)
1	3601	0.29
2	6400	0.85
3	6430	0.56
4	9753	0.85
5	12941	0.84
6	12971	0.59
7	15014	0.93
Interpolated	Values at 15,000 km:	= 0.891
Extrapolated	Values at 30,000 km:	= 1.417
Vehicle Test	D.F. = 0.53	

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Revised:

Engine Family: 7HNXC0.75ABA

# 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 (RRM)	72. Rated Torque (Nm)	73. Rated Speed (REM)
VI750C	X	745	79.0 / 76.0	13 (BTDC)	34.3	5500	66.7	3000
V1750CA		745	79.0 / 76.0	13 (BTDC)	34.3	5500	66.7	3000
					1			

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
VI750C	370	366 - 375	149.7	375	366	M5	38.6
VI750CA	370	366 - 375	149.7	375	366	M5	38.6
*****				-1-2-11-11			

Item 78: Curb weight, Rider weight, Production tolerance & Weight of optional accessories