	τ-
California Environmental Protection Agency	
AIR RESOURCES BOARD	

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. motorcycles. Production vehicles shall be that character "C" or "3" is not used in the eighth (8<sup>th</sup>) position of the vehicle identification number (VIN) of all vehicles in the engine family listed below. Violation of this VIN provision may result in incorrect

MODEL YEAR	ENGINE FAMILY	EVAPORATIVE FAMILY	ENGINE DISPLACEMENT (cc)	CLASS
2007	7HNXC0.74AAA	7HNXE0024FZJ	745	
SPECIAL EMISSION CC	FEATURES & INTROL SYSTEMS	VEHIC (equivalent inerti	CLE MODELS a mass in kilograms, kg)	* = not applicable
	EM ·		VT750DC (340 kg)	
ABBREVIATIONS: HO2S=heated O2S TBI=throttle body fuel	EM=engine modification EGR=exhaust gas recircula Injection DFI=direct fuel in	WC=three-way catalyst OC=oxidizing tion AIR=secondary air injection PAI jection TC/SC=turbo/super charger	catalyst WUTWC/WUOC=warm-up TWC/OC O R=pulsed AIR MFI≔multi port fuel injection SF CAC=charge air cooler 2 (prefix)=parallel (	2S=oxygen sensor I=sequential MFI (2) (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 MUI	TIPLIER	*
CORRORATE	HC+NOx	(g/km)	r	co	) (g/km)	EVAPOR	ATIVE (g/test)
AVERAGE STANDARD	DESIGNATED STANDARD	(DIRECT) STANDARD	CERTIFICATION LEVEL	STANDARD	CERTIFICATION LEVEL	STANDARD	
*	*	1.4	1.0	12	6	2.0	1.0

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

EONO. M-002-0538

2007 HONDA Motorcycle

Section: 7 Page:1 Issued:03/01/2006 Revised:

# Motorcycle Engine Family Information Form

- 1. Manufacturer: Honda Motor Co., Ltd.
- 2. Certification contact Person, address, phone, and fax:

Julie Barkow-Peck, Certification Assistant, Certif American Honda Motor Co., Inc. Mail Stop 500-2C-8A 1919 Torrance Elvd., Torrance CA 90501-2746 Telephone: (310)783-3417 Fax: (310)783-3510 E-Mail	ication Department : Julie_Peck@ahm.honda.com
3. Model Year: 2007	10. Displacement (cc): 745
4. Process Code: New	11. Number of Cylinder: 2
(new, correction, revised, r/c, f/f, etc.)	12. Cylinder Arrangement: 52 Degrees V-2
5. Engine Family: 7/HNXCU. /4AAA 50s Eng. Code: N/A	13. Cylinder Head Configuration: OHV/OHC
49s Eng. Code: 7AU1 Calif.Eng. Code: 7AU2	14. Type of Cooling: Liquid Cooled
6. Emission Control System: EM	15. Combustion Cycle: Otto
<b>D</b> irect 7. Calif. $\frac{D}{D}$ Standard (g/km): $\square$ N/A	16. Method of Aspiration: Natural
$\boxtimes$ HC+NOx -1.4	17. Fuel System: Carburetors
8. Project Annual Sales:	18. Number of Catalytic Converters: N/A
9. New Technology: 🗌 Yes 🖾 No If yes, cite the correspondence or reference	
the submittal document: N/A	

19. Adjustable Parameters:

Parameters (s)	Adjustable Range (or N/A)	Tamper Resistance Method (or N/A)	Method Approved
Carburetor Pilot	N/A	Sealed with an aluminum plug	N/A
Juli			

20. AECDs in the Emission Control System:

Exhaust System	Evaporative System
AECDs In System: <u>N/A</u>	AECDs In System: <u>Evap Canister Purge Valve</u> <u>Evap CAV Control Valve</u>

Processed 61 Store Hada 5-22-06

EO No. M-002-0538

Section: 7 Page:4 Issued:03/01/2006 Revised:

Engine Family: 7HNXC0.74AAA

## Motorcycle Test Information Form

27. Ai a	re you carrying ) If yes, indi	g over test res cate family nam	ults from a ne: 6HNXCO	previously).74CAA	oertif	ied fami	ly? (	Yes No	Yes
ь	) Is the family	being certified	identical to	the family	from wh	ich the da	ita is being (	arrier over:	100
28. M	odel Designatio	an of Test Vehi	cle: VI7	50DC	36.	Road Loa	d(nt): 143	.6	
29. T	est Informatio	n Number: 413	3	1	37.	Inertia	Mass (kg) :	340	
30. V	ehicle ID: JH	12RC44855M800001	L		38.	N/V: 36	.9		
31. S	ervice Accumul	ation Duration (	(km): 150	13	39.	Evap Ber	nch Test Met	nod Approval:	
32 N	evimm Bated P	ower (KW @ REM):	33.6 @	5500		Data: M	$mc_{11}$ 9, 190. me 17 01 01		
92 <b>.</b> 1						Referen	17.01.0	2-2 (ARB) thru	aa Modol
33. E	)isplacement (cc	:): 745			¢		Year App	plication	99 Fices
34. C	ertification F	Yuel: Indolene	9		40.	Unschedi	uled Mainten	ance: 🛛 Yes	🗌 No
35. 1	lest Data Set:	1			41.	If yes v	Vehicle Log	Provided: tion 7 page 14	
42. E	Axhaust Emissio	on Deterioration	n Factor						
[				Emi	ssion V	alues		Check One:	
	Test Nimber	System Kilone	ters HC	: α		NOx		Regular LF	<u> </u>
					-	A E 3			
	1	3515	0.6	52 6.	2	0.55		Tf Different	Vehicle
	1 2	3515 6427	0.6	52 6. 16 6.	2	0.53		If Different Specify Vehi	Vehicle cle ID
	1 2 3	3515 6427 6457	0.6	52 6. 16 6. 14 6.	2 1 2	0.53		If Different Specify Vehic	Vehicle cle ID
	1 2 3 4	3515 6427 6457 9618	0.6 0.4 0.4	52 6. 16 6. 14 6. 15 6.	2 1 2 7	0.52 0.52 0.51		If Different Specify Vehi	Vehicle cle ID
	1 2 3 4 5	3515 6427 6457 9618 12819	0.6 0.4 0.4 0.4	52 6. 16 6. 14 6. 15 6. 17 6.	2 1 2 7 4	0.53 0.52 0.52 0.51 0.51		If Different Specify Vehi	Vehicle cle ID
	1 2 3 4 5 6	3515 6427 6457 9618 12819 12849	0.6 0.4 0.4 0.4 0.4 0.4	52         6.           16         6.           14         6.           15         6.           17         6.           16         5.	2 1 2 7 4 9	0.53 0.52 0.52 0.51 0.51 0.54		If Different Specify Vehi	Vehicle cle ID
	1 2 3 4 5 6 7	3515 6427 6457 9618 12819 12849 15013	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.4	52     6.       16     6.       14     6.       15     6.       17     6.       16     5.       50     6.	2 1 2 7 4 9 2	0.53 0.52 0.51 0.51 0.51 0.54 0.52		If Different Specify Vehi	Vehicle cle ID
	1 2 3 4 5 6 7 Interpolated	3515 6427 6457 9618 12819 12849 15013 <b>i Values at 15</b> ,	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.5	52     6.       16     6.       14     6.       15     6.       17     6.       16     5.       50     6.       HC = 0.452	2 1 2 7 4 9 2 2 2 6 0	0.53 0.52 0.51 0.51 0.54 0.52 0.52 0.52	17 0 5200	If Different Specify Vehi	Vehicle cle ID
	1 2 3 4 5 6 7 Interpolated	3515 6427 6457 9618 12819 12849 12849 15013 i Values at 15,	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.5	52       6.         16       6.         14       6.         15       6.         16       5.         16       5.         16       5.         17       6.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         16       5.         17       6.         18       6.         19       6.         10       6.         10       6.         10       6.         10       6.         10       6.         10       6.         10       6.         10       6.         10       6.         10       6.         10       6.         10       6.	2 1 2 7 4 9 2 2 2 6 0 0	$\begin{array}{c} 0.53 \\ 0.52 \\ 0.52 \\ 0.51 \\ 0.51 \\ 0.54 \\ 0.52 \\ \hline \end{array}$	17 0.5200	If Different Specify Vehi	Vehicle cle ID
	1 2 3 4 5 6 7 Interpolated	3515 6427 6457 9618 12819 12849 15013 i Values at <u>15</u> ,	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.6 0.5 000 km:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 1 2 7 4 9 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} 0.53 \\ 0.52 \\ 0.52 \\ 0.51 \\ 0.51 \\ 0.54 \\ 0.52 \\ \hline \end{array}$ $\begin{array}{c} 0.54 \\ 0.52 \\ \hline \end{array}$ $\begin{array}{c} 0.54 \\ 0.52 \\ \hline \end{array}$ $\begin{array}{c} 0.54 \\ 0.52 \\ \hline \end{array}$	17 <u>0.5200</u> <u>1</u> <u>0.5162</u>	If Different Specify Vehi	Vehicle cle ID
	1 2 3 4 5 6 7 Interpolated Extrapolated	3515 6427 6457 9618 12819 12849 15013 I Values at <u>15</u> , i Values at <u>30</u> ,	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.6 0.5 000 km:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 2 7 4 9 2 2 2 2 6 6 0 0	$\begin{array}{c} 0.53 \\ 0.52 \\ 0.52 \\ 0.51 \\ 0.51 \\ 0.54 \\ 0.52 \\ \hline \end{array}$	17 = 0.5200 1 = 0.5162	If Different Specify Vehi	Vehicle cle ID
43.	1 2 3 4 5 6 7 Interpolated Extrapolated	3515 6427 6457 9618 12819 12849 15013 1 Values at 15, 1 Values at 30, Results:	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.6 0.5 000 km:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 2 7 4 9 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} 0.53 \\ 0.52 \\ 0.52 \\ 0.51 \\ 0.54 \\ 0.52 \\ \hline \end{array}$ $\begin{array}{c} 0.54 \\ 0.52 \\ \hline \end{array}$ $\begin{array}{c} 0.52 \\ \hline \end{array}$ $\begin{array}{c} 0.54 \\ \hline \end{array}$ $\begin{array}{c} 0.52 \\ \hline \end{array}$	77 0.5200 1 0.5162 + 4	If Different Specify Vehi	Vehicle cle ID
43.	1 2 3 4 5 6 7 Interpolated Extrapolated Extrapolated	3515 6427 6457 9618 12819 12849 15013 1 Values at 15, 1 Values at 30, Results:	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.0 0.5 000 km: 7est 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 2 7 4 9 2 2 2 2 6 6 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0.53 0.52 0.52 0.51 0.51 0.54 0.52 0.52 0.52 0.54 0.52 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.54 0.52 0.52 0.52 0.54 0.52 0.52 0.52 0.52 0.54 0.52 0.52 0.52 0.52 0.54 0.52 0.52 0.52 0.52 0.54 0.52	17 = 0.5200 1 = 0.5162 st. 4	Deterior Facto	Vehicle cle ID

Results			 	 
a/km	8	6.2	 	 
	- ω,	86.5	 	 
	HC	0.50	 	 
	NOx	0.52	 	 
			 !	 
g/test	Evap.	0.89		 

	Peterioration Factors
	1.000
	1.000 (0.799)
	1.000 (0.993)
	0.1

(X) (X)

(+)

():Calculated Value

#### 44. Certification Levels:

g/km	CO (EPA)	6.2	
g/km	CO (ARB)	6	
g/km	HC+NOx	1.0	
g/test	Evap.	$\langle 1.0 \rangle$	

2007 HONDA Motorcycle

EO No. M-002-0538

Section: 7 Page:5 Issued:03/01/2006 Revised:

Engine Family: 7HNXC0.74AAA

### Evaporative Emission Information

45. Evaporative Family: 7HNXE0024FZJ

- 46. Number of Evap. Canisters: 1
- 47. Design Working Capacity(g): 23.5
- 48. Configuration: Open Bottom
- 49. Number of storage Areas: 1
- 50. Fuel Reservoir Volume(cc): 172
- 51. Vent System Configuration: Internal
- 52. Nominal Tank Capacity(liter): 13.0

#### Bench DF

- 61. Test Vehicle ID: 95DP-01
- 62. Test Results:

Test Number	System Kilometers	Evap. Emission Values (g/test)
1	3500	0.64
2	3500	0.63
3	3500	0.65
4	15000	0.80
5	15000	0.56
6	15000	0.51
7		
Interpolated	Values at 15,000 km:	= <u>0.623</u>
Extrapolated	Values at 30,000 km:	= 0.602
Bench Test D	.F. = 0.00 (calcul	lated value = -0.02

Regular Dr A Modified DF If Different Vehicle Specify Vehicle ID	Regular DF         A           Modified DF         If Different Vehicle Specify Vehicle ID	Check One:	
Modified DF If Different Vehicle Specify Vehicle ID	Modified DF If Different Vehicle Specify Vehicle ID	Regular Dr	<u> </u>
If Different Vehicle Specify Vehicle ID	If Different Vehicle Specify Vehicle ID	Modified DF	
opcorry (creater		If Different Specify Vehi	Vehicle cle ID

#### Vehicle DF

63. Test Vehicle ID: 95DP-01

64. Test Results:

Test Number	System Kilometers	Evap. Emission Values (g/test)		
1	3703	0.76		
2	6473	0.80		
3	6503	0.86		
4	9466	0.87		
5	12820	0.88		
6	12850	0.91		
7	15014	0.89		
Interpolated	Values at 15,000 km:	= 0.914		
Extrapolated	Values at 30,000 km:	= 1.081		
Vehicle Test	D.F. = 0.17			

#### 2007 HONDA Motorcycle

53. Engine Displacement Class: III

- 54. Storage Medium Composition: Charcoal
- 55. Evap. Canister Medium Volume (cc): 570 +/- 10
- 56. Evap. Family Sales:
- 57. Engine Code: 7AU2
- 58. Evap. Emission Family Code: 07ZJ
- 59. Evap. Emission Family Group: F
- 60. Overall Evap D.F.= 0.1

EONO. M-002-0538

Section: 7 Page:6 Issued: 03/01/2006 Revised:

Engine Family: 7HNXC0.74AAA

### 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 (REM)	72. Rated Torque (Nn)	73. Rated Speed (RPM)
VI750DC		745	79.0 / 76.0	9 (BTDC)	33.6	5500	63.7	3000
· · · · · · · · · · · · · · · · · · ·								

65. Model Designation	74. EIM (kg)	75. Ioaded Vehicle Weight Range (kg)	76. Road Load (nt)	//. Total Vehicle Mass (kg)	/8. Full Weight with All Factory Options (kg)	rs. Trans. Type	N/V
VI750DC	340	336 - 345	143.6	345	338	M5	36.9
				<u></u>	· · · · · · · · · · · · · · · · · · ·		

Item 78:

Curb weight, Rider weight, Production tolerance & Weight of optional accessories