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 not used in the eighth (8th) 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 registration of the vehicles.

MODEL YEAR ENGINE FAMILY 2007 7SKXC.805VA1 7SKXE0018YTA 805 III SPECIAL FEATURES & VEHICLE MODELS EMISSION CONTROL SYSTEMS (equivalent inertia mass in kilograms, kg) VL800 VL800 VL800T VZ800 VZ800Z (360 kg, all models) SPECIAL FEATURES & (equivalent inertia mass in kilograms, kg) VL800 VL800T VZ800 VZ800Z (360 kg, all models) OZS=cxygen sen		THE SALES OF THE PARTY	EVAPORATIVE FAMILY	ENGINE DISPLACEMENT (cc)	CLASS
SPECIAL FEATURES & VEHICLE MODELS SPECIAL FEATURES & (equivalent inertia mass in kilograms, kg) VL800 VL800 VL800 VZ800 VZ800Z (360 kg, all models) ADDREVIATIONS: EMeanging modification TWC-three-way catalyst OC=oxidizing catalyst WUTWC/WUOC=warm-up TWC/OC O2S=oxygen sen	MODEL YEAR	ENGINE FAMILY			<u> </u>
SPECIAL FEATURES & VEHICLE MODELS (equivalent inertia mass in kilograms, kg) VL800 VL800 VL800 VZ800Z (360 kg, all models) ADDREVIATIONS: EMERging modification TWC=three-way catalyst OC=oxidizing catalyst AIR MElampifi nortinal injection SFi-sequential MI	2007	7SKXC.805VA1			1
VL800 VL800T VZ800 VZ800C VZ800Z (360 kg, all models) ARRESULTIONS: EM=engine modification TWC=three-way catalyst OC=oxidizing catalyst WLTWC/WUOC=warm-up TWC/OC O2S=oxygen sen	SPECIAL	FEATURES & ONTROL SYSTEMS	VEHIC (equivalent inerti	applicable	
ABBREVIATIONS: EM=engine modification TWC=three-way catalyst OC=oxidizing catalyst WUTWC/WUOC=warm-up TWC/OC O2S=oxygen sen HO2S=heated O2S EGR=exhaust gas recirculation AR=secondary air injection PAIR=pulsed AIR MFI=multi port fuel injection SFI=sequential MI HO2S=heated O2S EGR=exhaust gas recirculation TC/SC=turbo/super charger CAC=charge air cooler 2 (prefix)=parallel (2) (suffix)=in ser				VL800T VZ800 VZ800Z	
TRISHNAME DON'T HELIUIT DI I VOVE LEVI VI VI LEVI VI LEVI VI LEVI VI LEVI VI LEVI VI LEVI VI VI LEVI V	ABBREVIATIONS: H02\$=heated 02:	EM=engine modification S EGR=exhaust gas recircu	TWC=three-way catalyst OC=oxidizing lation AIR=secondary air injection PA i injection TC/SC=turbo/super charge	g catalyst WUTWC/WUOC≔warm-up TWC/OC iR≂pulsed AIR MFi≔multi port fuel injection r CAC≃charge air cooler 2 (prefix)≈paraliel	O2S=oxygen sensor SF =sequential MFI (2) (suffix)=in series

The following are the exhaust hydrocarbon 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 COMPLIANCE CREDIT MULTIPLIER					
					EVAPORATIVE (g/test)			
DESIGNATED	(DIRECT)	CERTIFICATION	STANDARD	CERTIFICATION LEVEL	STANDARD	CERTIFICATION LEVEL		
	*	1.2	12	3	2.0	0.4		
	HC+NOx (DESIGNATED STANDARD	STANDARD STANDARD	HC+NOx (g/km) DESIGNATED (DIRECT) CERTIFICATION LEVEL STANDARD STANDARD LEVEL	HC+NOx (g/km) CO DESIGNATED (DIRECT) CERTIFICATION STANDARD STANDARD LEVEL 12 12	HC+NOx (g/km) DESIGNATED (DIRECT) CERTIFICATION STANDARD LEVEL STANDARD STANDARD LEVEL 3	HC+NOx (g/km) DESIGNATED (DIRECT) CERTIFICATION LEVEL STANDARD STANDARD LEVEL STANDARD LEVEL 12 3 2.0		

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 May 2006.

Allen Lyons, Chief Mobile Source Operations Division

CLASS III MOTORCYCLE 2007 MODEL-YEAR CERTIFICATION REVIEW SHEET

Manufacturer: SUZ Engine Family: 7S					ORAT	<u>rion</u>		3	ine Inform 305 _Disp V2 _Eng 4 Val	laceme	nfig.		
										kes/Cy	cle		
Evaporative Group: G-5								1	<u>quia</u> Coc N/A No. N/A Bbl	Carbu	retors		
Rated HP: 52.3 k' Exhaust ECS & Spe	W: <u>39.0</u>	hires:	SF1/	ECM_{-}	.,,	AIR	cation	CA_	49S	50	s_X_		
						Page No	. In Ap	oplicat	ion				
1. Warran	ty Staten	nent			See '	Warrant	y Boo	klet					
 Warran Tune-u 	p Label v	w/HC S	td		Sec	7, pp 14	~ 15						
Vacuur 4. Project 5. Vehicle	m Hose D ted Sales e Descrip				Sec 7, page 16 Sec 7, page 9								
6. Durabi	lity Data	Plot		1	Attached								
(Exhaus	t/Evaporati	ive) 1es < 50	00	1	No				.•				
7. CALIFORNIA Sales < 500 8. Carry-Over/Carry-Across MY & ID				D	Exhaust '0500013				orative 00013	•			
	ourability	7				000 io n∕a	•	'87 .	00035 %				
	Bench Emission				'05	00013			00013				
9 Type I	Evaporati	ive Con	itrol			Date	Canis	ster 9JAN	82				
10. EVAP	Bench Te	st Proc.	Approv	al		Daw	Exen		-				
11. Fill Pi 12. EPA	pe / Acce Certificat	ess Zon e	le			75	SKXC.8	05VA1	0000				
13. Corpo					E.	.O.# M-4	-404 A	YPRIL_	, 2006				-
							1)	Projec	ted Emissi	ons inch	ıde DFs		
unit: gr/km VEHICLE I.D.	Engine	Displ	Trans	EIM	RL Force	MPG	нС	NOx	HC+NOx	со	EVAP gm/tst	CO2	Test No.
JS1VS55A852100013	S510 [41F1]	805	M-5	360Kg	147.7	50.8	.45	.74	1.19	2.6	(.43)	104.0	VL6
	[411.1			Emi	ission Star	ndards:_			1.5	12	1.8		
#J\$1VX51L0H2100035			TPA	10	(+ # 7	SKX	C.8	05	√AI				
[VS1400GL]	a	Complies nd inclu	with cl	ass III s rioration	standards of factors of	of 1.4 (f:	gr/km HC <u>1.11</u>	HC+N NO 8 1.0	NOX Corpo x 06	1.00	verage EVAP 0 0.06		
	EVAP The M	DF <u>0.06</u> 72007 d	lesignat	ted exh	aust HCT	FINOX 6	11119910	II Starr	ENCH DF dard: 1.5		ım. V	CEE!	
Remarks:	Model 1	names:	VZ8 (*49.	oo /	VL800 VZ800 nly; VL80 levard C5	<u>Z</u> 00C not	marke	ted in	- VII VII California	N mode	el ID: V el ID: V	<u>5567</u>	Š
Date Issued: 20apr26 Application Processed by	006 jL R	Revised		ite <u>5-2</u>		leviewed					Date	<u> </u>	
H:\CERT\MC2007\VL8_vz8\K	7_sds.doc												

Executive Order: M-4-416

2007 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - MOTORCYCLE

Manufacturer: SUZUKI MOTOR CORPORATION

Engine Family: 7SKXC.805VA1 Evap Family: 7SKXE0018YTA

Model	Engine Code	Transmission	EIM	Force RL
VL800 VL800T VZ800 VZ800Z	S510 [41F1]	M-5	360Kg	147.7

Date Issued: 20apr2006 jl

Revisions: