Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 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 exhaust emission control system produced by the manufacturer are certified as described below for all-terrain vehicles. Production vehicles, and engines that power such 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 (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.

	ENGINE	ENGINE	VEHICLE	FUEL	SPECIAL FEATURES &		
	Family	DISPLACEMENT (cc)	TYPE	TYPE	EMISSION CONTROL SYSTEMS		
2007	7SKXX.376XR1	376	ATV	Gasoline	EM		
ATV=all-terrain vehicle OFMC=off-road motorcycle EM=engine modification TWC=three-way catalyst OC=oxidizing catalyst WUTWC/WL					ng catalyst WUTWC/WUOC=warm-up TWC/OC		
O2S=oxygen sensor HO2S=heated O2S EGR=exhaust gas recirculation AR=secondary all injection PAR=pulsed AIR MFI=multi port fuel in					IR MFI=multi port fuel injection SFI=sequential		
O2S=oxygen sensor HO2S=heated O2S EGR=exhaust gas recirculation AR=secondary all injection PAR=pulsed AIR MFI=multi port fuel in					poler 2 (prefix)=paraliel (2) (suffix)=in series		
			LT-A4	00 / K420			
VEHICLE MODELS /		LT-A400F / K421					
ENGINE CODES		LT-F400 / K422					
(rated engine power an		LT-F400F / K423					
horsepower, hp)		(22 hp, all models)					

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 brake horsepower-hour (g/bhp-hr) for this engine family. The designated HC+NOx standard, as applicable, shall be displayed on the permanent emission control label. Vehicles within this engine family, and engines that power such vehicles, shall not discharge any crankcase emissions into the ambient atmosphere in conformance with Title 13, California Code of Regulations, (13 CCR) Section 2412(i).

	HC+NOx (g/bhp-hr)	CO (g/l			
	RPORATE DESIGNATED (DIRECT) VERAGE STANDARD STANDARD		CERTIFICATION LEVEL	STANDARD CERTIFICATION LEVEL		* = not applicable
STANDARD *	*	10.0	5.4	300	239	<u> </u>

BE IT FURTHER RESOLVED: That pursuant to 13 CCR Section 2412(e), the listed vehicles, and engines that power such vehicles, were tested in accordance with the incorporated small off-road engine test procedures, and have demonstrated compliance with the applicable emission standards.

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 standard shall be the exhaust limit for this engine family for the model year and cannot be changed by the manufacturer. It serves as the exhaust standard applicable to this engine family for determining engine family compliance, and compliance with the corporate average HC+NOx standard in accordance with 13 CCR Sections 2412(b), (d) and (e) and 2414.

BE IT FURTHER RESOLVED: That the listed vehicles, and engines that power such vehicles, shall be subject to 13 CCR Section 2414 (enforcement and recall provisions).

BE IT FURTHER RESOLVED: That the listed vehicles, and engines that power such vehicles, shall comply with 13 CCR Sections 1965 and 2413 (emission control labels).

Vehicles, and engines that power such 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, and engines that power such 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 1014

day of May 2006.

Allen Lyons, Chief Mobile Source Operations Division

E.O. No.	<u>U-M-5-85</u>
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2007 MODEL-YEAR CERTIFICATION REVIEW SHEET ALL TERRAIN VEHICLES

			ALL	TERRA	VIN.V.E		duðu				
	SH71	TKIM	ото	R COR	PORA	TION	<u>Engi</u>	ne Informa	ition:		
Manufacturer: Engine Fami	<u>502</u>	$\frac{5 \text{ KI} \text{ M}}{\text{KXX.}}$	<u>376X</u>	<u>R1</u>			<u>37</u> <u>sing</u> <u>2</u> <u>4</u> <u>A</u>	6 kle ir	Displacem Engine Co Valves/Cy Strokes/C Cooling M	ent (cc) onfig. /linder ycle /edium	
All Engine (Codes in	Engine	Family	: CA <u>X</u>	49S	<u>X_</u> 50S_	<u>n/</u>	a	Fuel Injec	tion	
LT-400 Series	Rated	Kw <u>16.4</u>	or HP	<u>22.0</u> @ _	7,000RPM	1					
Exhaust ECS	& special	features:	<u> </u>	<u>M.</u> 11930 Sep	91)						
<u> </u>		(<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			,,				
1 T	'est Vehi	cle Infor	nation	~ Car	ryOver /	CarryA	cross ~	JSAA	<u> <46KX2</u>	210004	2
1. 1	Indicate]	Model Yı	r. / ID)		•						
2. Č	orporate	Average	Plan						<u>n/a</u>		
	(Indica	te Plan D	ate)					Suzu	ki-ATV-	2007-01	
3. U	I.S. EPA	Certifica	te ta Na)								
(Indicate	Certificat	le NO.)								
	,										
EPA (ert#	<u>75K</u>	<u>XX.3'</u>	TGXRI				· · · . r		Jude DEs	
			1	- THA	Pl Force	Pro MPG	HC	NOx	HC+NOx	CO	test no
VEHICLE I.D.	Code	Displ 376	AUTO	360Kg	147.7		2.400	2.960	(5.36)	239	201
The with and	above en h the Opti include E	nission dat ional ULC Deteriorati	ta vehicle E class I on Factor	engine co I standards s of :	mplies s for ATV:	s of:		<u> </u>	<u>300</u> 1.00	gm/bhj 0	p-hr
Ren	narks:				M MY M MY	Y2007 L 2007 LT Y2007 L 2007 LT	T-F400 V -F400F V T-A400 V -A400F V	IN Model IN Model IN Model IN Model	Identifier Identifier Identifier Identifier	: AK45A : AK46A : AK45K : AK46K	
Issued Revise	: 27mar2 d:	007 jL									
Application Processed by_	Plan	Ø		Date51	<u>Ø</u> Review	wed by				_Date	
H FRT\MC2007\AT\	ALTAF4\k6.S	DS.doc									

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E.O. No. <u>U-M-5-85</u>

2007 MODEL-YEAR AIR RESOURSES BOARD SUPPLEMENTAL DATA SHEET <u>ALL TERRAIN VEHICLES</u>

Manufacturer: SUZUKI MOTOR CORPORATION Engine Family: 7SKXX.376XR1

Vehicle Model	Engine Code	Transmission	EIM (kg)	Force RL (nt)
LT-A400	K420	AUTO	350	145.6
LT-A400F LT-F400	K421 K422	AUTO / 4WD MANUAL	360 340	147.7
LT-F400F	K423	MANUAL / 4WD	360	147.7

Date Issued: 27MAR2007 jL

Revisions:

H:\cERT\MC2007\AT\/LTAF4\k6.SDS.doc

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 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 exhaust emission control system produced by the manufacturer are certified as described below for all-terrain vehicles. Production vehicles, and engines that power such 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 (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.

YEAR PAMIL T Did Extorminate (cs) ATV Gasoline EM 2007 7SKXX.493XR3 493 ATV Gasoline EM ATV=all-terrain vehicle OFMC=off-road motorcycle EM=engine modification TWC=three-way catalyst OC=oxidizing catalyst WUTWC/WUOC=warm-up TWC/OC ATV=all-terrain vehicle OFMC=off-road motorcycle EGReschaust gas recirculation AResecondary alr injection PAIR=pulsed AIR MFI=multi port fuel injection SFiesequentia Q2S=oxygen sensor HO2S=heated O2S EGReschaust gas recirculation AResecondary alr injection PAIR=pulsed AIR MFI=multi port fuel injection SFiesequentia MFI TBi=throtile body fuel injection DFI=direct fuel injection TC/SC=turbo/super charger CAC=charge air cooler 2 (prefix)=parallel (2) (suffix)=in series VEHICLE MODELS / ENGINE ENGINE LT-A500F / M409 (32.4 hp) LT-F500F / M411 (33.6 hp)	MODEL	ENGINE		VEHICLE TYPE	FUEL TYPE	SPECIAL FEATURES & EMISSION CONTROL SYSTEMS
ATV=all-terrain vehicle OFMC=off-road motorcycle EM=engine modification TWC=three-way catalyst OC=oxidizing catalyst WOWOOC=oxidizing catalyst WOWOOC=oxidizing catalyst WOWOOC=oxidizing catalyst WOWOOC=oxidizing catalyst OC=oxidizing catalyst WOWOOC=oxidizing catalyst OC=oxidizing catalyst OC=oxidizing catalyst WOWOOC=oxidizing catalyst OC=oxidizing catalyst OC=oxidizing catalyst WOWOOC=oxidizing catalyst OC=oxidizing catalyst OC=oxidizing catalyst OC=oxidizing catalyst OC=oxidizing catalyst OC=oxidizing catalyst OC=oxidizing catalyst WOWOOC=oxidizing catalyst OC=oxidizing catalyst OC=ox	2007	7SKXX.493XR3	493	ATV	Gasoline	
horsepower, hp)	ATV=all-ter O2S=oxyger MFI T VEHK ENC (rated c hors	sensor HO2S=heated O Bi=throttle body fuel injec CLE MODELS / BINE CODES engine power in sepower, hp)	oad motorcycle EM=engine mo 25 EGR=exhaust gas recirculati tion DFI=direct fuel injection	diffication TWC=three-way cata on AR=secondary air injectior TC/SC=turbo/super charger (LT-A500F / LT-F500F /	ilyst OC=oxidizit n PAIR≈pulsed All AC=charge air co M409 (32.4 hp M411 (33.6 hp	ng catalyst WUIWC/WUOC=Warmdp InfoCo R MFl=multi port fuel injection SF⊫sequential oler 2 (prefix)=parallel (2) (suffix)=in series (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 brake horsepower-hour (g/bhp-hr) for this engine family. The designated HC+NOx standard, as applicable, shall be displayed on the permanent emission control label. Vehicles within this engine family, and engines that power such vehicles, shall not discharge any crankcase emissions into the ambient atmosphere in conformance with Title 13, California Code of Regulations, (13 CCR) Section 2412(i).

	HC+NOx (CO (g/l				
		(DIRECT) STANDARD	CERTIFICATION	STANDARD	CERTIFICATION LEVEL	* = not applicable
STANDARD	*	10.0	5.7	300	208	

BE IT FURTHER RESOLVED: That pursuant to 13 CCR Section 2412(e), the listed vehicles, and engines that power such vehicles, were tested in accordance with the incorporated small off-road engine test procedures, and have demonstrated compliance with the applicable emission standards.

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:

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This Executive Order is only granted to the engine family and model-year listed above. Vehicles, and engines that power such 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	101	4 day of May 2006.
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Allen Lyons, Chief Mobile Source Operations Division

E.O. No. <u>U-M-5-88</u>

2007 MODEL-YEAR CERTIFICATION REVIEW SE <u>ALL_TERRAIN_VEHICLES</u>	1BE1
Manufacturer: SUZUKI MOTOR CORPORATION Engine	<u>Information</u> : Displacement (cc)
Engine Family: 7SKXX.493XR3	Valves/Cylinder Strokes/Cycle Cooling Medium
All Engine Codes in Engine Family : CA 49S 50S X 1	Bbls. per CARB Fuel Injection
LT-A500F Rated Kw <u>24.2</u> or HP <u>32.4</u> @ <u>6,000RPM</u> LT-F500F Rated Kw <u>25.1</u> or HP <u>33.6</u> @ <u>6,500RPM</u> Exhaust ECS & special features: <u>E.M.</u> (per SAE J1930 SEP91)	
1. Test Vehicle Information – Carry-Over/Carry-Across	2002 /22100325
(Indicate Model 11.7 ID)	NOT APPLICABLE
2. Corporate Average Plan (Indicate Plan Date)	(DIRECT STANDARD)
3. U.S. EPA Certificate — (Indicate Certificate No.)	SUZ-ATV-07-02
EPA Ceft#75KXX.493XR3	
Project HC NOx HC NOx	HC+NOx CO test gm/bhp-hr gm/bhp-hr no
VEHICLE I.D. Code Displ Trans ELM REForce MIC group a group a	\sim
JSAAM43AX22100325 M409 493 A-1 380Kg 151.7 3.12 2.56	<u>(5.7)</u> <u>(208)</u> <u>284</u>
The above vehicle engine emission data complies with the Optional ULGE class II standards for ATVs of: and include deterioration factors of :	<u>10.0 300</u> gm/bhp-hr 1.000 1.000
Remarks:LT-A500F VIN WMI code & Moo LT-F500F VIN WMI code & Moo	del Identifier: 5SAAM43A del Identifier: 5SAAM44A
Issued: 28APR2005 jL Revised:	
Application Date <u>51-06</u> Reviewed by	Date

2007 MODEL-YEAR AIR RESOURSES BOARD SUPPLEMENTAL DATA SHEET <u>All TERRAIN VEHICLES</u>

Manufacturer: SUZUKI MOTOR CORPORATION Engine Family: 7SKXX.493XR3

Vehicle Model	hicle Engine odel Code Transmission		EIM (kg)	Force RL (nt)	
L T-4 500F	M409	A-1	380	151.7	
LT-F500F	M411	M-5	380	151.7	

Date Issued: 28apr2005 jL

Revisions: