

Pursuant to the authority vested in California Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 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-14-012;

IT IS ORDERED AND RESOLVED: The engine and exhaust emission control systems produced by the manufacturer are certified as described below for off-highway recreational vehicles. 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	Vehicle Category	Fuel Type(s)	Strokes per cycle	
2020	LCMAX0.96A1Y	ATVA	GAS	4	
Spe	cial Features & Emiss	sion Control Systems (ECS)	Engine(cc)	
	SFI. TW	C. 2HO2S		962.6	

Following are the exhaust emission standards, or designated standard as applicable, and certification levels for this engine family. The designated standard, as applicable, shall be shown on the permanent emission control label. Vehicles within this engine family shall not discharge any crankcase emissions into the ambient atmosphere in conformance with Title 13, California Code of Regulations, Section (13 CCR) 2412(i).

Exhaust Emissions (G/KM)						
Pollutant	CERT	STD	DES_STD			
HC	0.1	1.2	*			
HC+NOx	0.6	*	*			
CO	0.9	15.0				

BE IT FURTHER RESOLVED: Certification to the designated 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 standard in accordance with 13 CCR 2412(b), 13 CCR 2412(d), and 13 CCR 2414.

BE IT FURTHER RESOLVED: The listed vehicles shall comply with 13 CCR 1965 and 13 CCR 2413 (emission control labels). The vehicles shall also be subject to 13 CCR 2414 (enforcement and recall provisions).

BE IT FURTHER RESOLVED: For the off-highway recreational vehicles listed above, the manufacturer has submitted materials to demonstrate certification compliance with the evaporative emission requirements in 13 CCR 2412 (b)(2), as applicable.

BE IT FURTHER RESOLVED: For 2018 through 2021 model-year off-highway recreational vehicles subject to the evaporative emission requirement in 13 CCR 2418, the manufacturer has submitted materials to demonstrate certification compliance with the phase-in requirement in 13 CCR 2418(d).

BE IT FURTHER RESOLVED: For the off-highway recreational vehicles listed below, the manufacturer has submitted materials to demonstrate certification compliance with the evaporative emission requirements in 13 CCR 2418 (Evaporative Emission Standard and Test Procedures), 13 CCR 2419 (emission control labels), and 13 CCR 2419.1 and 13 CCR 2419.2 (Defect Warranty, and Evaporative Emissions Control System Warranty Statement, respectively). The evaporative emissions standards and certification emission levels for the listed vehicles are as listed on Attachment B. The vehicles shall also be subject to 13 CCR 2419.3 (enforcement and recall provisions).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.



CFMOTO POWERSPORTS INC.

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.

See Attachment A for vehicle descriptions.

Executed at El Monte, California on this 28° day of June 2019.

Allen Lyons, Chief

Emissions Compliance, Automotive Regulations and Science Division

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ATTACHMENT A

Make	Model	Vehicle Category	Engine (cc)	Rated Power (kW)	EIM (kg)	TRANS	Emission Controls	
СЕМОТО	MOTO CFORCE 1000		962.6	55	570	CV2	SFI, TWC, 2HO2S	

ABBREVATIONS:

GENERAL: 13 CCR 1958, etc.=Title 13, California Code of Regulations, Section 1958, etc.; 40 CFR86.401-90, etc.=Title 40, Code of Federal Regulations, Section 86.401-90, etc.;

HIGHWAY MOTORCYCLE & OFF-HIGHWAY RECREATIONAL VEHICLE CATEGORIES: ATV or ATVA=all terrain vehicle conforming to the California definition in 13 CCR 2411(a); ATVB=Off-highway or non-road recreational vehicles that meet USEPA definition for an all-terrain vehicle or USEPA definition for an off-road utility vehicle and, in addition, meet one or more CARB definitions for an all terrain vehicle, off-road utility vehicle, off-road sport vehicle, and/or sand car; EGC=electric golf cart; HMC=on-road or highway motorcycle; HMC-IA / -IB=HMC below 50 cc / 50 cc to below 170 cc; HMC II=HMC 170 cc to below 280 cc; HMC-III=HMC 280 cc and above; OFMC=off-road motorcycle; SC=sand car above 1000 cc; OFRSV=off-road sport vehicle, including otherwise sand car but with 1000 cc engine or smaller; OFRUV=off-road utility vehicle;

FUEL TYPES: CLNG=natural gas in either CNG or LNG form; CNG / LNG=compressed / liquefied natural gas; DF_CNG/GAS=dual-fuel CNG or gasoline, etc; DSL=diesel; GAS=gasoline; HYD=hybrid; LPG=propane or liquefied petroleum gas;

EMISSION CONTROL SYSTEMS & SPECIAL FEATURES: AFS / HAFS=air fuel ratio sensor / heated AFS; (prefix) 2, 3, 4=2, 3, or 4 catalysts, sensors, TC, SC, CAC, etc. in parallel arrangement; (parenthetic suffix) (2), (3), (4)=2, 3, or 4 catalysts, sensors, TC, SC, CAC, etc. in series arrangement; AIR / PAIR=secondary / pulsed air injection; CAC=charge air cooler; DDI / IDI=direct / indirect diesel injection; EGR=exhaust gas recirculation; EM=engine modification; O2S / HO2S=oxygen sensor / heated O2S; OC=oxidation catalyst; TC=turbocharger; TBI / MFI / SFI / DGI=throttle body / multi port / sequential / direct gasoline fuel injection; TRANS=transmission type; TWC=three way catalyst; SC=supercharger; TWC+OC=TWC plus OC in same container; (prefix) WU=warm-up catalyst;

CERTIFICATION EMISSION LEVELS & STANDARDS: bhp=brake hp; cc=cubic centimeter; CERT=certification emission level; CID=cubic inch displacement; CO=carbon monoxide; CO2=carbon dioxide; D+HS=diurnal plus hot soak evaporative emissions; DES_STD=manufacturer designated standard; EIM=equivalent inertia mass; EVAP=evaporative family; FEL=family emission limit; g=gram; gal=gallon; g/bhp-hr=grams per brake horsepower-hour; g/km=grams per kilometer; g/kW-hr=grams per kilowatt-hour; g/m2-day=grams per square meter per day; g/test=grams per test; HC=(total) hydrocarbons; hp=horsepower; hr=hour; K=1000 miles; kg=kilograms; km=kilometer; kW=kilowatt; L=liter; m2=square meter; mi=mile; mg=milligram; NOX=oxides of nitrogen; NMHC=non methane hydrocarbons; PEVAP=permeation evaporative family; STD=emission standard; *=not applicable; (superscript) o=degree (temperature); oF=degree Fahrenheit; oC=degree Celsius.

Attachment B

Supplemental Data Sheet -OHRV Evaporative Systems

Model Year 2020 Manufacturer Size (Coeck One) Large ✓ Small Advanced Fuel System Gredits Yes No ✓ Compliance Option (Coeck One) 72+fr. Querty Durnal Using Mr.'s Data Certify by Design Durnability Basis (Creex One) UL Vehicle ✓ DF Certify by Check One) EDV Model Year 2019 Engine Family KCMAX0.96A1Y Evaporative Family KCMAU0040E02 EDV Model Year 2019 Fuel System Garburder TBI Volume (co) 650 W/C (grams) 40 N/A Purge Valve Yes No ✓ Pressure Vent Valve Yes Zo19 Engine Family KCMAX0.98A1Y Evaporative Family KCMAU0040E02 DDV Model Year 2019 Pressure Vent Valve Yes No ✓ No ✓ 2019 Fuel System Garburetor TBI DFI Other 2019 Pressure Vent Valve Yes No ✓ Pressure Vent Valve	19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (EO # U	-M-184-0056	
Model Year 2020 Manufacturer Size (Check One) Large ✓ Small Advanced Fuel System Credits Yes No ✓ Compliance Option (Check One) Z2+Hr. Outratify by Design Certify by Design Durability Basis (Check One) UL Vehicle ✓ DF Engine Family KCMAX0 98A1Y Evaporative Family KCMAL00006602 EDV Model Year 2019 Engine Family KCMAX0 98A1Y Evaporative Family KCMAL00006602 EDV Model Year 2019 Fuel System Garburetor TBI ✓ DFI Other				Evaporative	e Family D	escription			
Manufacturer Size (Check One) Large	Manufacturer	С	FMOTO Po	wersports, Inc.		Evaporative Family		LCMAU0040E02	
Advanced Fuel System Credits Yes No ✓ Compliance Option (Check One) 72-Hr. 24-Hr. Certify by Design Certify by Design Reference CARB ED Durability Basis (Check One) UL Vehicle ✓ DF	Model Year	2020	_						
Compliance Option (Check Ore) 72-Hr. Diumal 24-Hr. Diumal Certify by Design Using MF:s Data Certify by Design Reference CARB EO Durability Basis (Check One) UL Vehicle DF	Manufacturer Size (Check One)	Large	✓	Small					
Dural Olumal Using Mir.'s Daia Reference CARB EO Durability Basis (Check Dev) UL Vehicle Z DF Engine Family KCMAX0.9804Y Evaporative Family KCMAU0040E02 EDV Model Year 2019 Fuel System Carburetor TBil C DFI Other C Carister Volume (cc) 650 W/C (grams) 40 N/A C Pressure Vent Valve Yes No	Advanced Fuel System Credits	Yes		No	✓				
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Pressure Vent Valve Yes ✓ No Engine Family KCMAX0.96A1Y Evaporative Family KCMAU0040E02 DDV Model Year 2019 Fuel System Carburetor TBI KCMAX0.96A1Y Evaporative Family KCMAU0040E02 DDV Model Year 2019 Canister Volume (cc) 650 W/C (grams) 40 Other					<u></u>				
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Engine Family KCMAX0.96A1Y Evaporative Family KCMAU0040E02 DDV Model Year 2019 Fuel System Carburetor TBI									
Fuel System Carburetor MFI TBI SFI ✓ DFI Other Canister Volume (oc) 650 W/C (grams) 40 Purge Valve Yes No ✓ Pressure Vent Valve Yes No ✓ Pressure Vent Valve Yes No ✓ Pressure Vent Valve Yes ✓ No TOT 0.804 STD 1	5			Durability	Data Vehic	le (DDV)			
MFI SFI ✓ DFI Other Canister Volume (co) 650 W/C (grams) 40 Purge Valve Yes No ✓ Pressure Vent Valve Yes ✓ No ✓ Pressure Vent Valve Yes ✓ No ✓ T2-Hour Diurnal Test (TOG G/Day)	Engine Family	KCMAX0	.96A1Y	Evaporative	Family	KCMAU0040E02		DDV Model Year	2019
Purge Valve Yes No ✓ Pressure Vent Valve Yes ✓ No ✓ Pressure Vent Valve Yes ✓ No ✓ Pressure Vent Valve Yes ✓ No ✓ CERT 0.804 1 1 1 STD 1 1 1 1 Press Fuel Leakage Tip Test? Yes ✓ No ✓ Pass Fuel Leakage Tip Test? Yes ✓ No ✓ CERT	Fuel System				✓	DFI		Other	
Pressure Vent Valve Yes ✓ No 72-Hour Diurnal Test (TOG G/Day) CERT 0.804 1 STD 1 Pass Fuel Leakage Tip Test? Yes ✓ Pass Fuel Leakage Tip Test? Yes ✓ Vented Emissions Compliance. 6.4.2.5. a) NVL ≥ Vieta? Yes Vented Emissions Compliance. 6.4.2.5. b) Use 2 psig PVV? Yes No Pass Fuel Leakage Tip Test? Yes No	Canister	Volume (cc)	650	W/C (grams)	40				
Image: SVM Certify By Design SVM Certify By Design Fuel Leakage Tip Test? Yes No Pass Fuel Leakage Tip Test? Verted Emissions Compliance. 6.4.2.5. a) NVL ≥ Vletal? Yes No OF Verted Emissions Compliance. 6.4.2.5. a) SVM Certify By Design FeeL OF Verted Emissions Compliance. (Select One) 6.4.2.5. a) SVM Certify By Design Fuel Leakage Tip Test? Yes No Canister Working Capacity per Fuel Tank Volume Pass Fuel Leakage Tip Test? Yes No Canister Working Capacity per Fuel Tank Volume	Purge Valve	Yes		No	✓	*			
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DF			-						
24-Hour Diurnal Test (TOG G/Day) CERT	DF		-			-			
CCERT	Pass Fuel Leakage Tip Test?	Yes	<u> </u>	No					
STD			24-ł	Iour Diurnal	Test (TOG	G/Day)			
EFEL DF	CERT		_						
DF	EFEL		-						
(Select One) 6.4.2.5. b) Use 2 psig PVV? Yes No 6.4.2.5. c) No PVV release? Yes No Pass Fuel Leakage Tip Test? Yes No Fuel Tank Permeation Fuel Hose Permeation Fuel Tank Permeation Fuel Hose Permeation CARB Component EO Number Fuel Tank Permeation CERT STD STD Yes Pass Fuel Leakage Tip Test? Yes Yes No Canister Working Capacity per Fuel Tank Volume	DF		-						
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Pass Fuel Leakage Tip Test? Yes No		6.4.2.5. b)	Use 2 psig	PVV?					
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Fuel Tank Permeation Fuel Hose Permeation CARB Component EO Number				SVM Certify	v By Desig	n			
CERT		Fuel Tank P	ermeation						
STD	CARB Component EO Number								
Pass Fuel Leakage Tip Test? Yes No per Fuel Tank Volume	STD								
	Pass Fuel Leakage Tip Test?	Yes		No					
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emission limit; DF=deterioration factor; UL=useful life; EDV=emission data vehicle; DDV=durability data vehicle; TBI=throttle body fuel injection; MFI=multiport fuel injection; SFI=sequential multiport fuel injection; DFI=direct gasoline fuel injection; psig=pounds per square inch - gauge; W/C=canister nominal butane working capacity; NVL=normalized vapor load.