

## CONFEDERATE MOTORCYCLES, INC.

**EXECUTIVE ORDER M-55-1** 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-45-9;

IT IS ORDERED AND RESOLVED: That the following 2001 model-year engine and emission control systems (ECS) produced by the manufacturer are certified as described below for four-stroke gasoline-powered motorcycles:

Engine Family Evaporative Family Displacement (cm³) Class ECS & Special Features 1CFDC01.9CFD 1CFDE0066CFD 1753 and 1853 III EM

Vehicle Models (Equivalent Inertia Mass): Hellcat, America GT, Confederado (300 kg each model)

Production motorcycles shall be in all material respects the same as those for which certification is granted.

The exhaust emission standards and certification values in grams per kilometer for hydrocarbons (HC) and carbon monoxide (CO), and the HC evaporative (Evap) standard and certification value in grams per test for this engine/evaporative family are as follows:

	HC	CO	Evap HC
Standard: (Effective Standard)	1.4	12	2.0 (1.8)
Certification:	0.9	8	1.4

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

Executed at El Monte, California this 204 day of February 2001.

R. B. Summerfield, Chief

Raphael Surrouty

Mobile Source Operations Division

Section: 7: Page: 1

Issued:

Revised: E-O.#: M-55-1

## Motorcycle Engine Family Information Form

Kathleen H. W Harrison / Wol 1275 N. Indian Claremont, CA	f fax (9 Hill Blvd.	909) 626-1395 909) 626-2906	
Engine Family: 10 50s Engine C 49s Engine C	revision, r/c, f/f. etc.)  CFDC01.9CFD ode: ode: Code: System: E.M.	10. Displacement: 1753  11. Number of Cylinders  12. Cylinder Arrangeme  13. Cylinder Head Confi  14. Type of Cooling: air  15. Combustion Cycle:  16. Method of Aspiration	nt: 45° V-twin guration: OHV
New Technology _	Yes No respondence or reference ent:	17. Fuel System: Cark	ourefor
Adjustable Parame	Adjustable Range	Tamper Resistance Method (or NA)	Method Approved
Adjustable Parame Parameter(s)	(or NA)	(OFFIA)	

Section: 7: Page: 4

Issued:

Revised: E.O.#: M-55-1

Engine Family: 1CFDC01.9CFD

## Motorcycle Test Information Form

27.	Are you carrying			reviously cert	ified family?	Yes X	No	0.03	2
	a) If yes, indicat								
	b) Is the family	being certifie	d identical t	o the family f	rom which th	he data is beir	ng carried	over?	
28.	Model Designation of Test Vehicle: Hellcat			at	36. Road Load: 135.4				
29.	Test Information Number: 2707			4.4	37. Inertia Mass: 300				
30.	Vehicle ID: 071001  Service Accumulation Duration: 15,000 km			38. N/V: 48.4  39. EVAP. Bench Test Me Date:					
31.								pproved:	
32.	Maximum Rated I	Power: 83 kw	@ 5500 RI	PM	Dute				
					Referen	nce:			
33.	Displacement: 17	53 cc			10 TI1	4.1.436		37	
34	Certification Fuel:	Indolene			40. Unsche	duled Mainter	nance:	Yes X No	
J-T.	Commontion raci.	andotene			41. If yes, \	Vehicle Log p	rovided:		
35.	Test Data Set: 001			- C - P - C			6-		
	Exhaust Emission			Emission Values					
	Test Number	System Kil	ometers	HC		СО			
	1	3474		0.921	1	10.550			
	2	7974		1.112		7.825	Ch	eck one:	
	3	8032		1.003		7.614	_	gular DF	X
	4	14960		0.894		8.387		dified DF	
	5				_	A STATE OF THE STATE OF	_	lifferent vehicle	
	7				+		spe	cify vehicle ID	-
	Interpolated Va	lues at 15000	km.	HC = 0.950	CO=	7.618	1		
							-		_
	Extrapolated Va	nues at 3000	о кт:	HC = 0.875	C0=	5.326			
43	Emission Test Res	ults.							
.5.	Official Test Results		Test 1	Test 2	Test 3	Test 4		Deterioration Factors	
	g/km	со	8.387				(X)	1.000	
	g/km	CO <sup>2</sup>	137.595						
	g/km	HC	0.894				(X)	1,000	1
	g/test	Evap.	0.9158				(+)	0.5	
44	Certification Leve	els:							
	g/km	CO	(8.387)						
	g/km		(0.894)				1		

Application Processed by: Joseph Tegede Date: 2/16/01 Reviewed by: S. Chen Date: 3/6/01

Evap. (1.4158)