

Fatmancycleworks
5026 E Admiral place,
Tulsa, OK 74115
ph. 918-835-3575

September 28, 2009

Administrator
 U.S. DOT / NHTSA
 1200 New Jersey Avenue, S.E. W43 - 488
 Washington, D.C. 20590

Subject: VIN Decoding Information for **Fatmancycleworks**

In accordance with 565.7 of 49 CFR Part 565, Vehicle Information Number,
Fatmancycleworks (WMI 1 F 9 / 3 8 3) hereby submits Vehicle Identification
 Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2, & 3	WMI (First part)	1F9
4	Motorcycle Type	2 = 2 wheels, 3 = 3 wheels (Trike),
5	Body Type	R = Rigid Frame S = Soft Tail P = Sportster D = Dresser
6	Engine Type	1 = 1 cylinder gas 2 = 2 cylinder gas, 4 = 4 cylinder gas, etc.... E = Electric
7 & 8	Net Brake Horsepower	02 = 2 Horsepower, 50 = 50 Horsepower, 60 = 60 Horsepower, etc... A1 = 110 horsepower B2 = 220 horsepower, etc..
9	Check Digit	Must calculate for each VIN
10	Model Year	9 = 2009, A = 2010, etc...
11	Plant Location	T = Tulsa, OK
12, 13, & 14	Second part of WMI	383
15, 16, & 17	Sequential Production Number	001, 002, 003,...

MANUFACTURER IDENTIFICATION SUBMISSION

EXECUTIVE SECRETARIAT

Fatmancycleworks
5026 E Admiral place,
Tulsa, OK 74115
ph. 918-835-3575

2009 OCT -7 P 3:21

RECEIVED - NHTSA

September 28, 2009

Administrator
U.S. DOT / NHTSA
1200 New Jersey Avenue, S.E. W43 - 488
Washington, D.C. 20590

City and State of Incorporation: N/A – sole proprietorship

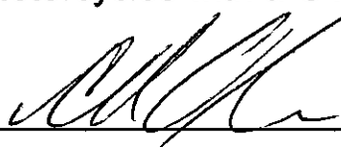
Owner of Company: Chris Ogden

Product Manufactured:

Fatmancycleworks (WMI: **1 F 9 / 3 8 3†**) builds and manufacturers street motorcycles with internal combustion engines ranging from 50 cc to 1800 cc engine displacements and with electric motors.

GVWR Motorcycles with a GVWR of 300 to 1800 lbs

Signed



Date

9/29/2009

Chris Ogden

ES09-006649