

TRAILER IDENTIFICATION SUBMISSION

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 of Tulsa, Oklahoma

In accordance with 565.7(c) of 49 CFR Part 565, Vehicle Information Number, **Fatmancycleworks** submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2, & 3	WMI (First part)	1F9
4	Trailer Type	S = Straight / Semi B = Ball hitch, pull type
5	Body Type	V = Van Body O = Open Body B = Boat Trailer
6 & 7	Length of Trailer (all lengths rounded to nearest foot)	09 = 9 feet, 10 = 10 feet, etc...
8	Number of Axles	1 = 1 axle, 2 = 2 axle, etc
9	Check Digit	Must calculate for each VIN
10	Model Year	9 = 2009 A = 2010 etc...
11	Plant Location	T = Tulsa, Oklahoma
12, 13, & 14	second part of WMI	384
15, 16, & 17	Sequential Production Number	001, 002, 003,...

TRAILER IDENTIFICATION SUBMISSION

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

EXECUTIVE SECRETARIAT

2009 OCT -7 P 3:30

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 (U.S. Territory) of Incorporation: N/A -- sole proprietorship

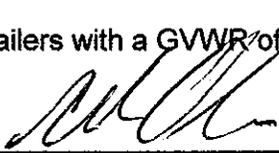
Owner of Company: Chris Ogden

Product Manufactured:

Fatmancycleworks (WMI: 1 F 9 / 3 8 4) builds and manufacturers trailers and trailer kits from steel purchased from local steel suppliers.

GVWR Trailers with a GVWR of 200 lb to 2,000 lb.

Signed



Date

9/29/2009

Chris Ogden

ES09-006650