MANUFACTURER VIN SUBMISSION, CFR 49 PART 565

Fido Motors 1415 Fulford St. Kalamazoo, MI 49001 (269) 276-0060 krystal@fidomotors.com www.fidomotors.com

JUNE 11, 2014

U.S. DOT / NHTSA 1200 New Jersey Avenue, SE Room W45 – 205 Washington, D.C. 20590 ATT: VIN COORDINATOR

RE: Vehicle Identification Number Deciphering Information

In accordance with 565.7 of 49 CFR Part 565, Vehicle Information Number, Fido Motors is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers.

Fido Motors is a low-volume motorcycle manufacturer building motorcycles and motordriven cycles and assigned WMI 1F9 / 438

If you have any questions please call me at (269) 276-0060

Sincerely,

Signod J

Date (1211

Jeb Gast, President Fido Motors 1415 Fulford St. Kalamazoo, MI 49001 (269) 276-0060 krystal@fidomotors.com www.fidomotors.com

Attachment (1 pages)

VIN DECIPHERING SUBMISSION FOR FIDO MOTORS:

st Section		
Position 1	WMI	1 - Assigned by SAE
Position 2	WMI	F - Assigned by SAE
Position 3	WMI	9 - Assigned by SAE
nd Section		
Position 4	Make, Model and Type The make on all of our vehicles is FIDO MOTORS	2= Make is Fido Motors, Line is A, Model is Fido, Type of motorcycle is a 2 wheel motorcycle
Position 5	Engine Type	A = 2 cylinder gasoline V-Twir B = 4 cylinder gasoline in-line E = Electric motor
Position 6, 7 & 8	Horsepower	Direct representation in numbers; For instance: 055 = 55 horsepower, 060 = 60 horsepower 120 = 120 horsepower, etc
Position 9	Check Digit	Must Calculate for each VIN
		See 49 CFR 565.15(c)
th Section		
Position 10	Model Year	Per regulation: E = 2014 F = 2015 G = 2016 H = 2017 J = 2018 K = 2019 L = 2020 M = 2021 N = 2022 P = 2023, etc
Position 11	Plant Location	K = Kalamazoo
Position 12	WMI	4 - Assigned by SAE
Position 13	WMI	3 - Assigned by SAE
Position 14	WMI	8 - Assigned by SAE
Position 15, 16, and 17	Sequentially assigned number	001, 002, 003, etc. The first vehicle made in any given year will be 001, the second one made will be 002

Signed A

_____Date_____(\12 (4