565 VIN SUBMISSION Wild West Motor Company

P.O. Box 384 Buckner, Ky 40010 Phone: 502-713-4345

Email: jim@wildwestmc.com

Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue SE, Room W43-488 Washington, DC 20590

Attention: VIN Coordinator

Subject: VIN Decoding Information changes for Wild West Motor Company

RE: This letter is an addendum to our original "SAMPLE OF 565 VIN SUBMISSION", submitted on 11/19/11, RE:

Positions 5, 8 &10, additional years added, exclusion of any letters I, O & Q.

Owner(s) of the Company: James Winn

City of Incorporation: Buckner, Ky, USA

Product Manufactured: Wild West Motor Company builds hybrid custom motorcycles using steel tubing, engines and transmissions, purchased from U.S. Suppliers. Sheet metal is manufactured in house on our English wheels and planishing hammers or stamped and/or blow molded by a U.S. Supplier.

Some vehicles are delivered as certified kits with all nuts, bolts and other components required to fully assemble U.S. market motorcycles requiring nothing more than simple hand tools.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 250 lb to 1,650 lb

Signed:

Typed Name: James L. Winn

Capacity of Signatory: Senior Partner

Date: February 21, 2014

In accordance with '565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Wild West Motor Company hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:

DESCRIPTION:

CODES:

1,2 & 3

WMI

1W9

4

Motorcycle Type (Make)

H=Hardtail

M=Mono Shock R=Road Standard

S=Softail

T=Three Wheeler

5

Body Type (Model)

A=Ambush

C=City Slicker

		D=Dragoon E=Enforcer F=frame Kit G=Gunslinger H=Highwayman P=Peacemaker R=Road Warrior T=Tri-Shooter S=Shotgun V-Vigilante W=Wounded Warrior X=Gunfire
6	Type of Motorcycle	C=Cruiser
7	Engine Type	1=Single cylinder (gas) 2=V-Twin Cylinders (gas) 3=two cylinders (gas) 4=four cylinders (gas) 5=Electric
8	Net Brake Horse Power	A=18HP B=20HP C=25HP D=30HP E=40HP F=45HP G=50HP H=60HP J=65HP K=70HP L=75HP M=80HP N=90HP P=99HP R=100HP S=110HP T=120HP U=130HP V=140HP W=150HP
9	Check Digit	Calculate - SEE 49 CFR 565.4
10	Model Year	8=2008 9=2009 A=2010 B=2011 C=2012 D=2013 E=2014

F=2015G=2016H=2017J=2018K = 2019L=2020

11

Plant Location

B=Buckner, Ky-USA N=Nashville, Tn-USA

S=San Diego, Ca-USA

12, 13 & 14

WMI

231

15, 16, & 17

Sequential Production Number

001 002

MOTORCYCLE MANUFACTURER LABEL

(Suitable for the U.S. market)

Label must comply with requirements of

 $\mathbf{B} = \text{Load range}$

See Appendix "B"

49 CFR Part 567, Certification

MANUFACTURED BY: Wild West Motor Company

September 2010

271 KG (598 LB)

GAWR FRONT 110 KG (243 LB) WITH M90/90H21 B TIRE, 21XMT3.00 RIM. AT 250KPA(36 PSI) COLD GAWR REAR 161 KG (355 LB) WITH M250/40H18 B TIRE, 18XMT9 00 RIM. AT 250KPA(36 PSI) COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN

OR

EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE

TYPE: MOTORCYCLE VIN: 1W9VNFD296S231043

> S = SPEED RATING59 = LOAD INDEX

> > SEE APPENDIX B

MANUFACTURED BY: Wild West Motor Company

September 2010

GVWR

271 KG (598 LB)

GAWR FRONT 110 KG (243 LB) WITH M90/90H21 B TIRE, 21XMT3.00 RIM. AT 250KPA(36 PSI) COLD GAWR REAR 161 KG (355 LB) WITH M250/40H18 B TIRE, 18XMT9.00 RIM. AT 250KPA(36 PSI) COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN

EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE

TYPE: MOTORCYCLE VIN: 1W9VNFD296S231043

> S = SPEED RATING59 = LOAD INDEX

OR