

ORG 8467

Date: 2/20/2013

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington, DC 20590
Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, *Vehicle Identification Number Requirements*, Trinity Frame & Fab is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers. Please see the attachment.

Trinity Frame & Fab is a low-volume motorcycle manufacturer assigned WMI 4T9/115. If you have any questions, please contact me at (214) 475-0068.

Sincerely,

Steve Triplett
Trinity Frame & Fab
2353 Santa Anna Ave.
Suite 32
Dallas, Texas 75228

Attachment

VIN Deciphering for Trinity Frame & Fab WMI 4T9-115

1st Section

Position 1	WMI	4- Assigned by SAE
Position 2	WMI	T- Assigned by SAE
Position 3	WMI	9- Assigned by SAE

2nd Section

Position 4	Make	T= Trinity
Position 5	Model	A= Replica rigid B= Replica swing-arm C= Cruiser D= Chopper rigid E= Chopper swing-arm F= Faith X= Prototype
Position 6	Type	1= 2 wheel 2= 3 wheel, conventional 3= 3 wheel, reversed
Position 7	Engine Type	A= Harley-Davidson 1200cc, gas B= Harley-Davidson 1340cc, gas C= Harley-Davidson 1550cc, gas D= Harley-Davidson 1690cc, gas E= Harley-Davidson 1800cc, gas F= S&S Shovelhead, gas G= S&S Evolution, gas H= S&S Twin Cam, gas J= S&S Knucklehead, gas K= Buick 4.3 Liter, gas X= Experimental
Position 8	Net Brake Horsepower	P= 50hp R= 60hp S= 75hp T= 85hp U= 100hp V= 120hp W= 150hp X= 250hp

3rd Section

Position 9	Check Digit	Calculated See 49 CFR 565.15(c)
------------	-------------	---------------------------------

**VIN Deciphering for Trinity Frame & Fab WMI 4T9-115
4th Section**

Position 10	Model Year	D= MY2013 E= MY2014 F= MY2015 G= MY2016
Position 11	Plant of Manufacture	D= Dallas, Texas, USA
Position 12	WMI	1- Assigned by SAE
Position 13	WMI	1- Assigned by SAE
Position 14	WMI	5- Assigned by SAE
Position 15 through 17		Sequentially Assigned (101, 102, 103 etc.)