

ORG5698

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IMPRESSIVE MOTORSPORTS, LLC
17 THUNDER COVE PLACE
THE WOODLANDS, TEXAS U.S.A. 77351
(281) 702-2183
www.impressivemotorsports.com

Part 565 "VIN Identification" submittal as required by 49 CFR 565.5 (b)
2010 MODEL YEAR VIN BREAKDOWN

1	Z	9	A	A	1	2	8	3	A	A	3	7	7
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<p>Positions #1,#2,#3,#12,#13 & #14 are the World Manufacturing Identifier numbers assigned by SAE (ASSIGNED 1-9)</p>	<p>Position #4 is Type/ Model:</p>	<p>Position #5 is Engine Size & Type: i.e.</p>	<p>Position #6 is Line: i.e.</p>	<p>Position #7 is Net Brake H.P.: i.e.</p>	<p>Position #8 is Rear Wheel Diameter : i.e.</p>	<p>Position #9 is Check Digit</p>	<p>Position #10 is year model.</p>	<p>Position #11 is location of factory i.e.</p>	<p>Positions #12, #13 & #14 are World Manufacturing Identifier assigned by SAE. (ASSIGNED 3-9-4)</p>
<p>A= Madrad D= G= K= N= Q= T= W= Z=</p>	<p>B= E= H= L= O= R= U= X=</p>	<p>C= F= J= M= P= S= V= Y=</p>			<p>6= 16" Diameter Wheel 7= 17" Diameter Wheel 8= 18" Diameter Wheel 9= 19" Diameter Wheel 0= 20" Diameter Wheel</p>			<p>A = Magnolia, Texas Plant C = Conroe, Texas Plant I = The Woodlands, TX Plant</p>	
<p>A= 80 Cu. In. (cc's) V-Twin Engine B= 96 Cu. In. (cc's) V-Twin Engine C= 100 Cu. In. (cc's) V-Twin Engine D= 107 Cu. In. (cc's) V-Twin Engine E= 113 Cu. In. (cc's) V-Twin Engine F= 114 Cu. In. (cc's) V-Twin Engine G= 120 Cu. In. (cc's) V-Twin Engine H= 121 Cu. In. (cc's) V-Twin Engine</p>		<p>J= 124 Cu. In. (cc's) V-Twin Engine K=127 Cu. In. (cc's) V-Twin Engine L=131 Cu. In. (cc's) V-Twin Engine M=140 Cu. In. (ccs) V-Twin Engine N= O= P= R=</p>							
<p>1= Madrad: 2" Backbone Stretch/ Std Double Downtube Stretch/ 32 Degree Neck / Rigid 2= Available for future use: 3= Available for future use: 4= Available for future use: 5= Available for future use: 6= Available for future use: 7= Available for future use: 8= Available for future use: 9= Available for future use: 0= Available for future use:</p>									
<p>2= 65 HP Engine (80 Cu In) 3= 96 HP Engine (96 Cu In) 4= 100 HP Engine (100 Cu In) 5= 110 HP Engine (107/110 Cu In)</p>		<p>6= 120 HP Engine (120/124 TP EPA Motor) 7= 125 HP Engine (113/120 Midwest Motor) 8= 130 HP Engine (124 Non EPA TP 124/127 Midwest Motor) 9= 160 HP Engine (140 Midwest/ 131 H&H)</p>							
<p>NOTES:</p>									

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49 CFR PART 566, MANUFACTURER IDENTIFICATION

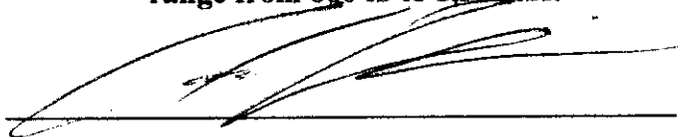
Owner of Company: **J. Conrad Nicklus**

Home address of owner: **17 Thunder Cove Place**
The Woodlands, Texas 77381

City & State of Incorporation: **Austin, Texas USA**

Products of Manufacture: **New company built motorcycle for highway use, using steel tubing frames, engines & transmissions purchased from U.S. Suppliers, sheet metal components manufactured both in house and by others and various aluminum billet components.**

GVWR: **The gross vehicle weight ratings (GVWR) of our products range from 600 lb to 1,300 lbs.**

Signed: 

Typed Name: **J. Conrad Nicklus**

Capacity of Signatory: **President/Owner**

Date: **March 9, 2010**