



**Precision Motorcycle Concepts  
 1013 North Hewitt Drive  
 Lewiston, New York 14092 USA  
 (716)298-8620 Fax: (716)298-8621**

**49 CFR PART 565 VIN SUBMISSION SAMPLE**

**To: NHTSA  
 400 Seventh Street, SW Room 6116  
 Washington, DC 20590**

**Date: June 5, 2006**

**Subject: VIN Decoding Information For Precision Motorcycle Concepts**

**In accordance with 49 CFR 565.7©, Precision Motorcycle Concepts hereby submits Vehicle Identification Number (VIN) decoding information.**

<b>VIN POSITION:</b>	<b>DESCRIPTION:</b>	<b>CODES:</b>
<b>1, 2 &amp; 3</b>	<b>WMI assigned by SAE</b>	<b>1 ~ P ~ 9</b>
<b>4</b>	<b>Motorcycle Type</b>	<b>R=Ridged S=Soft Tail</b>
<b>5</b>	<b>Body Type</b>	<b>P=Pro Street C=Cruiser</b>
<b>6</b>	<b>Motor Type</b>	<b>2=V-Twin 5=Evo</b>
<b>7 &amp; 8</b>	<b>Net Brake Horse Power</b>	<b>14=114 H.P. 21=121 H.P. 24=124 H.P.</b>
<b>9</b>	<b>Digit Calculate</b>	<b>22</b>
<b>10</b>	<b>Model Year</b>	<b>6=2006</b>
<b>11</b>	<b>Location Built</b>	<b>L=Lewiston</b>
<b>12, 13 &amp; 14</b>	<b>WMI assigned by SAE</b>	<b>5 ~ 8 ~ 8</b>
<b>15, 16 &amp; 17</b>	<b>Sequential Production Number</b>	<b>001</b>



**Precision Motorcycle Concepts  
1013 North Hewitt Drive  
Lewiston, New York 14092 USA  
(716)298-8620 Fax: (716)298-8621**

**49 CFR PART 566, MANUFACTURER IDENTIFICATION SAMPLE**

**Owner Of Company:** Peter John Certo & Charles D. Hardy

**City Of Company:** Lewiston, New York USA

**Product Manufactured:** Hand Built Motorcycles using steel tubing, Motors, Transmissions and components purchased from United States Suppliers. Sheet metal components are manufactured in house on our English wheels and planishing hammers. Some of our sheet metal products are also purchased from United States Suppliers.

Some of the Motorcycles are delivered as U.S. Certified kits. Most all of these kits will come with all of the hardware and other components required to assemble that U.S. Market Motorcycle. These kits only require nothing more then time and simple hand tools to assemble.

**GVWR:** The gross vehicle weight rating (GVWR) of Product, Motorcycles, that we build and assemble. Ranging from 500 pounds to 1,650 pounds.

**Signed By:**

\_\_\_\_\_  
Peter John Certo & Charles D. Hardy

**Capacity Of Signatory:** Owner & Partner Owner & Partner

**Date:** June 5, 2006

