

01-022-N11B-11005

2pgs.



SAMPLE PART 565, VIN SUBMISSION

Thunder Mountain Custom Cycles, Inc.  
 5836 Wright Drive  
 Loveland, CO 80538  
 (970) 494-0911  
 (970) 472-1738

June 21, 2005

Administrator  
 National Highway Traffic Safety Administration  
 400 Seventh Street SW  
 Washington, DC 20590

Attn: VIN Coordinator

Subject: VIN Decoding Information for Thunder Mountain Custom Cycles, Inc.

In accordance with § 565.7© of 49 CFR part 565, *Vehicle Identification Number*, Thunder Mountain Custom Cycles, Inc. hereby submits Vehicle Identification Number (VIN) decoding information.

| VIN POSITION | DESCRIPTION           | CODES  |
|--------------|-----------------------|--|
| 1, 2 & 3     | WMI                   | 1T9 (assigned by SAE)  |
| 4            | Motorcycle Type       | C = Softail<br>R = Rigid   |
| 5            | Model                 | All models will start with a 1   |
| 6 & 7        | Model                 | BA = Baditude Model<br>BL = Blackhawk Model<br>FR = Frisco Model<br>TE = Telluride Model<br>GU = Gunnison Model<br>BR = Breckenridge Model<br>RU = Rustic Model<br>B2 = Baditude 240 Model<br>L2 = Blackhawk 240 Model<br>G2 = Granite 240 FL Model<br>GX = Granite 240 FX Model<br>L3 = Blackhawk 300 Model * New |
| 8            | Net Brake Horse Power | 1 = 58 HP  |



|             |                         |  |
|-------------|-------------------------|--|
| 8 continued | Net Brake Horse Power   | 2 = 63 HP<br>3 = 68 HP<br>4 = 73 HP<br>5 = 78 HP<br>6 = 83 HP<br>7 = 88 HP<br>8 = 93 HP<br>9 = 98 HP |
| 9           | Check Digit             | Calculate - See 49 CFR 565.4   |
| 10          | Model Year              | 3 = 2003<br>4 = 2004<br>5 = 2005<br>6 = 2006<br>7 = 2007<br>8 = 2008<br>9 = 2009                     |
| 11          | Plant Location          | F = Loveland   |
| 12, 13 & 14 | WMI                     | 717 (assigned by SAE)  |
| 15, 16 & 17 | Sequential Production # | 001<br>002   |

**SAMPLES OF MOTORCYCLE MANUFACTURER LABEL**

MFG BY THUNDER MOUNTAIN CUSTOM CYCLES, INC.  
 DATE MFG. *TO BE FILLED IN* GVWR 510 KG (1125 LB)  
 GAWR FRONT 188 KG (415 LB) TIRE SIZE MT90H21 72H  
 RIM SIZE 21X215 COLD INFLATION 207KPA (30PSI)  
 GAWR REAR 322 KG (710 LB) TIRE SIZE MT90B16 74H  
 RIM SIZE 16X300 COLD INFLATION 276KPA (40PSI)

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.  
 FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN  
 EFFECT ON THE DATE OF MANUFACTURE SHOW  
 ABOVE

*VIN TO BE FILLED IN*  
 TYPE MOTORCYCLE

TMT002