

49 CFR Part 565

Check digit calculation worksheet

Vin Positions	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	1	Z	9	M	B	2	9	9		7	E	2	9	9	0	0	4
Assigned Value	1	9	9	4	2	2	9	9		7	5	2	9	9	0	0	4
Weight factor	8	7	6	5	4	3	2	10		0	9	8	7	6	5	4	3
Add Products	8	63	54	20	8	6	18	90		0	45	16	63	54	0	0	12
Sum of the Products =	457																
	divide by 11 = 41.545454																
check digit	.54 = 6																
	9th number is 6 (check digit)																

Vin Number is

1 Z 9 M B 2 9 9 6 7 E 2 9 9 0 0 4

Motorcycle is a

Zacky's Custom Rods

10011 3rd Ave SE Suite D
Everett, Wa 98203

49 CFR Part 565 Submission To: NHTSA Date: February 6 2007, 400 Seventh Street, SW Room 6116
Washington, DC 20590 Subject: VIN Decoded Information for Zacky's Custom Rods. In accordance with
49 CFR 565.7(c), Zacky's Custom Rods hereby submits Vehicle Identification Number (VIN) decoding
information. VIN POSITION: DESCRIPTION:

CODES: WMI assigned by SAE 1~Z~9

- Motorcycle Type: M
- Body Type: B
- Engine Type: 2 (V2 Twin) 103 Screaming Eagle
- Net Brake Horse Power 99HP (108HP at the crank)
- Check Digit Calculation: 6
- Model Year: 7 (for 2007)
- Ptant Location E (for Everett)
- WMI assigned by SAE: 2~9~9
- Sequential Production Number: 004

Keith Wong
President



49 CFR 566 Submission:

A+ North Aurora Auto Body & Paint, dba Zacky's Custom Rods 10011 3rd Ave SE Suite D, Everett WA 98208 USA (425)-772-2996 fax: (206) 361-4713 49CFR PART 566, MANUFACTURER IDENTIFICATION

Owner fo Company: Keith Wong City of Incorporation: Seattle, WA is where A+ Aurora Auto Body & Paint is located and dba Zacky's Custom Rods is located in Everett, WA (just north of Seattle) USA.

Product Manufactured: Zacky's Custom Rods builds motorcycles using steel tubing and plate steel, engines, transmissions, front forks, and billet wheels purchased from U.S. Suppliers. Sheet metal components are manufactured in house on various equipment such as our English Wheel, Planishing Hammer, Plasma Cutters, Tig and Mig Welders. We also have a machine shop in house with a up to date Mill and a LeBlone Lathe.

We make frames in house which are offered as well as rolling chassis motorcycles with MSO's.

Complete motorcycles are also offered as they are completely finished requiring nothing to be done to them. Those finished bikes, frames, and rolling chassis will come with warranties. GVWR The Gross Vehicle Weight Ratings (GVWR) of our products range from 500 lb to 1,050 lb

Signed:

Keith Wong



Capacity of Signatory: President, Owner

Date: February 6, 2007

Handwritten notes at the top of the page, including the number '2' and some illegible text.

Handwritten notes in the middle section, including the words 'STORY' and 'CLASS'.

Handwritten text 'FIRST CLASS MAIL'.

