

Craig Welding & Mfg., Inc.

Welding & Fabrication

April 23, 2007

Administrator
National Highway Traffic Safety Administration (NSA-32)
400 Seventh St SW
Washington DC 20590
Attn: VIN Coordinator

Subject: VIN Decoding Information for Craig Welding & Manufacturing, Inc.

In accordance with 565.7 © of 49 CFR Part 565, Vehicle Identification Number, Craig Welding & Manufacturing, Inc. hereby submits Vehicle Identification Number (VIN) decoding information.

VIN Position	Description	Codes
1,2,3	Vehicle Manufacturer Identification	4C9
4	Trailer Type	G = Gooseneck B = Ball Type Pull H = Hitch
5	Body Type	F = Folding Boom B = Boat Trailer C = Cargo Trailer
6 & 7	Length of Trailer	14 = 14 Ft Long
8	Number of Axles	1 = 1 Axle
9	Check Digit	
10	Model Year	7 = 2007
11	Location	M= Mentone Indiana
12, 13, & 14	Vehicle Manufacturer Identification	142
15, 16, & 17	Sequential Production Number	001 etc

5158 North 825 East • Mentone, Indiana 46539
Phone 574-353-7912 / 800-863-6584
Fax 574-353-8132

Craig Welding & Mfg., Inc.

Welding & Fabrication

Company Information

Craig Welding & Manufacturing, Inc.
5158 N 825 E
Mentone IN 46539
574-353-7912
574-353-8132 Fax

Date Incorporated 6/4/1971 State of Indiana

Owners: Donald Craig John Craig

Product Manufactured: Craig Welding is in the business of welding, fabricating, and machining products to other companies' requirements. In response to these needs, there are times that we produce trailers. At this time, we do have a company that has designed a folding trailer to be used in the transportation of truck cabs. We will be building these based upon their specifications and for resale by them to the end user.

GVWR The gross weight of the units that we are making for our existing company is approximately 5,500 lbs.

Please let us know if there is anything else that you need or a problem with what we supplied

Signed: John P. Craig

Date: April 24, 2007

John P. Craig
Vice President

5158 North 825 East • Mentone, Indiana 46539
Phone 574-353-7912 / 800-863-6584
Fax 574-353-8132

