

WYOMING FABRICATION & MACHINE



SAMPLE PART 565, VIN SUBMISSION

September 12, 2007

Administrator
U.S. DOT/NHTSA
1200 New Jersey Avenue SE W43-488
Washington, DC 20590

Subject: VIN Decoding Information for Wyoming Fabrication & Machine, LLC

In accordance with § 565.7 © of 49 CFR Part 565, *Vehicle Identification Number*, Wyoming Fabrication & Machine, LLC hereby submits Vehicle Identification Number (VIN) decoding information

VIN Position	Description	Codes:
1, 2, & 3	WMI	1W9-assigned by SAE
4	Trailer Type	S=Straight Semi B=Ball Type Bumper Pull G=Gooseneck/Fifth Wheel
5	Body Type	S=Specialized Trailer V=Vehicle Transport Trailer E=Equipment Transport Trailer F=Flatbed Trailer U=Utility Trailer
6 & 7	Length of Trailer (all lengths rounded to nearest foot)	09= 9 Feet 32=32 Feet Long
8	Number of Axles	1 = 1 axle 2 = 2 axles 3 = 3 axles
9	Check Digit (last position to be Entered after calculations)	Calculate-See 49 CFR 565.4
10	Model Year	7 = 2007 8 = 2008 9 = 2009 A = 2010 B = 2011
11	Plant Location	E = Evanston
12, 13, & 14	WMI	467 – assigned by SAE
15, 16, & 17	Sequential Production Number	001 = first unit produced 002 = second unit produced 003 = third unit produced

WYOMING FABRICATION & MACHINE



MANUFACTURER IDENTIFICATION SUBMISSION

September 12, 2007

Wyoming Fabrication & Machine, LLC
4748 Hwy 89 North
Evanston, WY 82930
307-789-0022 Phone
307-789-4810 Fax

Owners of Company: Mike Jackson
Nick Merritt
John Winfield

City of Incorporation: Evanston, Wyoming, USA

Product Manufactured: Wyoming Fabrication & Machine, LLC manufactures trailers of different sizes from materials purchased from various steel suppliers, and automotive supply companies.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 500 lb tag a long trailers to 80,000 lb equipment and flat bed trailers.

Signed: John Winfield

Date: 9/12/07

John Winfield
Typed Name

President
Capacity of Signatory