

ORG6305

ORG6305

Sample Part 565, VIN Submission

Genuine Jacks Manufacturing, Inc.
1629 CR 3700
Coffeyville Ks. 67337

Aug 11, 2010

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

Subject: VIN Decoding Information for Genuine Jacks Manufacturing, Inc.

In accordance with 565.7 of 49 CFR Part 565, Vehicle Identification Number, Genuine Jacks Manufacturing, Inc. hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes:
1,2 & 3	WMI	1 G 9 --assigned by SAE
4	Trailer Type	S- Standard P- Special
5	Body Type	G-Grain Trailer
6 & 7	Length of Trailer (rounded to nearest foot)	28=28 Feet Long 32=32 Feet Long 36=36 Feet Long 42=42 Feet Long
8	Number of Axles	1=1 axle 2=tandem axle
9	Check Digit (last position to be entered after calculations)	calculate-see 49 CFR 565.4
10	Model Year	A-2010 B-2011 C-2012 D-2013 E-2014
11	Plant Location	D-Dearing, Kansas
12,13,& 14	WMI	4 3 7-assigned by SAE
15, 16, 17	Sequential Production Number	001 002 003

NDS200

Sample Part 566, Manufacturer Identification Submission

49 CFR Part 566, Manufacturer Identification to be sent to NHTSA

Genuine Jacks Manufacturing, Inc.
1629 CR 3700
Coffeyville Ks. 67337
(620)948-3000 Fax: (620)948-3004
Email: jennifer@genuinejacks.com

Owner of Company:

Jennifer Meek

City of Incorporation:

Genuine Jacks Manufacturing, Inc. is incorporated in Coffeyville

Product Manufactured:

Genuine Jacks Manufacturing, Inc. builds grain trailers from steels purchased at local supply companies. The trailers are fitted with a covered canvas tarp and contain grain hoppers made from steel.

GVWR

The gross vehicle weight ratings (GVWR) of our products are up to 80,000 lbs.

Signed: Jennifer Meek

Date: 9-15-2010

Typed Name: Jennifer Meek
Genuine Jacks Manufacturing, Inc. (owner)

Genuine Jacks
Manufacturing Inc.
1620 CR 3700
Coffeyville Ks 67337



CERTIFIED MAIL



7099 3220 0006 0382 4375

My 301

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



15
3010

