

National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
ATTN: VIN Coordinator

Lippert Components Mfg., Inc.
2375 Tamiami Trail N.
Suite 110
Naples, Florida 34103

Subject: VIN Decoding Information for Lippert Components Mfg., Inc.

In accordance with 565.7(c) of 49 CFR Part 565, Vehicle Identification Number Lippert Components Mfg., Inc. hereby submits Vehicle Identification Number (VIN) information:

<u>VIN POSITION:</u>	<u>DESCRIPTION:</u>	<u>CODES:</u>
1,2 &3:	WMI	SG0
4	Trailer Type	A = bumper pull – angle B = bumper pull – rectangular tubing C = bumper pull – I-beam D = bumper pull – C-channel E = gooseneck – angle F = gooseneck – rectangular tubing G = gooseneck – I-beam H = gooseneck – C-channel
5	Body Type	U = Utility
6, 7	Length of Trailer (rounded to nearest foot)	8 = 8 feet long 12 = 12 feet long 18 = 18 feet long
8	Number of Axles	1 = Single Axle 2 = Tandem Axle 3 = Triple Axle
9	Check Digit	Calculate (see 49 CFR 565.4)
10	Model Year	1 = 2001 2 = 2002 3 = 2003 4 = 2004 Etcetera...
11	Plant Location	A = Goshen / Middlebury, Indiana B = Omaha, Nebraska C = Berkeley Springs, WV D = Ocala, Florida E = Lancaster, Wisconsin F = Harrisburg, North Carolina G = Denver, Pennsylvania H = Arkansas City, Kansas

J = Sugarcreek, Ohio
K = Fitzgerald, Georgia
L = Alvarado, Texas
M = Longview, Texas
N = Crawfordsville, Indiana
P = Edgerton, Ohio
R = Garrett, Indiana
S = Pendleton, Oregon
T = Rialto, California
U = Lindsay, Ontario, Canada
V = Campbellsville, Kentucky
W = Whitehall, New York

12 through 17
J

Sequential Production
Number

000001, 000002, etc.