

Peterson Industries, Inc.
616 E. Hwy 36
Smith Center, KS 66967

May 13, 2003

Administrator
National Highway Traffic Safety Administration (NSA-32)
400 Seventh Street, SW
Washington, DC 20590

Subject: VIN Decoding Information for Peterson Industries, Inc.

In accordance with subsection 565.7 (c) of 49 CFR Part 565, Vehicle Identification Number, Peterson Industries, Inc., hereby submits Vehicle Identification number (VIN) decoding information.

VIN Postion	Description	Codes
1,2 & 3	WMI	1P9 – assigned by SAE
4	Trailer Type	R – Recreational Vehicle
5	Body Type	F – Fifth Wheel
6 & 7	Length of Trailer (All lengths rounded to nearest foot)	28 = 28 Feet Long 30 = 30 Feet Long 32 = 32 Feet Long 33 = 33 Feet Long 35 = 35 Feet Long 38 = 38 Feet Long
8	Number of Axles	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	4 = 2004 5 = 2005 6 = 2006 7 = 2007 8 = 2008

Peterson Industries, Inc.
616 E. Hwy 36
Smith Center, KS 66967

11	Plant Location	1 = Smith Center, KS
12, 13 & 14	WMI	090 – assigned SAE
15, 16 & 17	Sequential Production Number	001 002 003

Contact person:

Leonard G. Robinson
Controller
Peterson Industries, Inc.
Smith Center, KS 66967

Peterson Industries, Inc.
616 E. Hwy 36
Smith Center, KS 66967
Phone: 785-282-6825
Fax: 785-282-3810

May 13, 2003

Administrator
National Highway Traffic Safety Administration (NSA-32)
400 Seventh Street, SW
Washington, DC 20590

Subject: 49 CFR Part 566, Manufacturer Identification

Owners of Company: Vaughn D. Peterson
Bryan Tillett III
Curtis Peterson
Kelly Lyon

City of Incorporation: Smith Center, Kansas

Product Manufactured: Peterson Industries, Inc., manufacturers Fifth Wheel Recreational Vehicles. These Fifth Wheel vehicles are assembled completely in our manufacturing facility from start to finish.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 13,000 lbs. to 19,500 lbs.

Signed: _____

Date: May 12, 2003

Typed Name: Bryan Tillett

Capacity of Signatory: President