



June 10, 2005

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

Subject: VIN Decoding Information for MVP Technologies, LC

In accordance with 565.7(c) CFR Part 565, Vehicle Identification Number, MVP Technologies, LC hereby submits Vehicle Identification Number (VIN) decoding information.

VIN Position	Description	Codes
1, 2 & 3	WMI	1 M 9
4	Trailer Type	S = Straight Hitch G = Gooseneck
5	Body Type	O = Open E = Enclosed
6 & 7	Length of Trailer	24 = 24 Feet 30 = 30 Feet
8	Number of Axles	3 = 3 axles 4 = 4 axles
9	Check Digit	Calculated See 49 CFR 565.4
10	Model Year	6 = 2006
11	Plant Location	D = Derby, KS
12, 13 & 14	WMI	7 3 9
15, 16 & 17	Sequential Production	001 002



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National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attn: Manufacturer Identification Coordinator

Subject: Manufacturer Identification

In accordance with 49 CFR Part 566, Manufacturer Identification, MVP Technologies, LC submits the following:

Company Name:

MVP Technologies, LC
2300 N. Nelson Drive
Unit 1
Derby, KS 67037
(316) 789-8560
(316) 789-8762 fax

Owners:

Charles Knight
Rod Henricks
Jeff Linot

City of Organization:

Articles of Organization filed Derby, Kansas

Product Manufactured:

MVP Technologies, LC manufactures both open and enclosed aluminum trailers for the transportation of product and personal property.

GVWR:

The Gross Vehicle Weight Ratings of trailers manufactured will range from 5,750 lb bumper pull to 25,999 lb gooseneck.

Signed: Charles Knight Date: 6/16/05
Charles Knight
General Manager