

ORG6645

ORG6645

VIN DECIPHERING SUBMISSION

INDUSTRIAL ENGINEERING COMPANY
2070 EAST 32ND AVENUE
COLUMBUS, NE 68601

March 8, 2011

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington, DC 20590
Attn: VIN Coordinator

RE: Vehicle Identification Number Deciphering

In accordance with 49 CFR Part 565, *Vehicle Identification Number Requirements*, Industrial Engineering Company is submitting information necessary to decipher the characters in its Vehicle Identification Numbers.
Please see the attachment.

Industrial Engineering Company is a low-volume custom trailer manufacturer assigned WMI: 1Z9/399. If you have any questions, please contact me at (402) 564-1383.

Sincerely,



Donald O'Connor
Industrial Engineering Company
2070 E 32nd Avenue
Columbus, NE 68601 USA

Attachment

VIN Deciphering Submission – Industrial Engineering Company

VIN Position	Description	Codes:
Position 1	WMI	1-Assigned by SAE
Position 2	WMI	Z-Assigned by SAE
Position 3	WMI	9-Assigned by SAE
Position 4	Make	A=Industrial Engineering Co.
Position 5	Trailer Type	1=Ball Type Pull 2=Pinle Hitch 3=Fifth Wheel 4=Gooseneck
Position 6	Body Type	E=Enclosed Trailer F=Flatbed Trailer U=Utility Trailer
Position 7	Length of Trailer (all lengths rounded to nearest foot)	A=12 Foot B=14 Foot C=16 Foot D=18 Foot E= 20 Foot F= 22 Foot G= 24 Foot H=26 Foot
Position 8	Number of Axles	1=1 Axle 2=2 Axles 3=3 Axles
Position 9	Check Digit Calculated See 49 CFR 565.15(c)	
Position 10	Model Year	A=2010 B=2011 C=2012
Position 11	Plant Location	C=Columbus, NE
Position 12	WMI	3-Assigned by SAE
Position 13	WMI	9-Assigned by SAE
Position 14	WMI	9-Assigned by SAE
Position 15	Sequentially Assigned	
Position 16		
Position 17		