

Part 565, VIN Submission

**Flow-Boy by Hi-Way
1330 76th Ave SW
Cedar Rapids, IA 52404-7052**

December 20, 2005

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

Subject: VIN Decoding Information for Flow-Boy by Hi-Way

In accordance with 565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Flow-Boy by Hi-Way hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION	DESCRIPTION:	CODES:
1,2 and 3	WMI	1F9
4	Trailer Type	S=Semi Trailer P=Pup Trailer B=Bottom Dump Trailer A=Asphalt Paver Trailer
5	Body Type	S=Standard Trailer P=Special Trailer T=Straight Trailer D=Dump Trailer X=Generation X Trailer
6 & 7	Length of Trailer	29'=29 Through and including 45'=45
8	Number of Axles	2=2 Axles 3=3 Axles 4=4 Axles 5=5 Axles 6=6 Axles 7=7 Axles 8=8Axles

VIN POSITION	DESCRIPTION:	CODES:
9	Check Digit	Calculate – See 49 CFR 565.4
10	Model Year	5=2005 6=2006 7=2007
11	Plant Location	1=Cedar Rapids HECO 2=Cedar Rapids JW Bell
12,13 and 14	WMI	319
15,16 and 17	Sequential Production Number	001=1 st unit 002=2 nd unit

Part 566, Manufacturer Identification Submission

Highway Equipment Company
Flow-Boy by Hi-Way
1330 76th Ave SW
Cedar Rapids, IA 52404-7052
319/363-8281
800/363-8267

Owner of Company: M.W. Rissi and Rachelle Shepard
City of Incorporation: Cedar Rapids, Iowa
Product Manufactured: Flow-Boy by Hi-Way builds trailers that are used to transport road building and road maintenance material.
GVWR: The gross vehicle weight ratings (GVWR) of our products range from 34,000lb to 136,000lb trailers.

Signed: 

Date: 12-21-05

M.W. Rissi
Typed Name

CEO
Capacity of Signatory