

Precision Equipment

Manufacturing

PART 565, VIN SUBMISSION

January 6, 2005

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

Subject: VIN Decoding Information for Precision Equipment

In accordance with 565.7 of 49 CFR Part 565, *Vehicle Identification Number*, Precision Equipment Manufacturing hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes:
1,2, &3	WMI	IP9-assigned by SAE
4	Trailer Type	S=Straight Semi B=Ball Type Pull G=Gooseneck
5	Body Type	R=Roll Off Trailer F=Flatbed Trailer
6 & 7	Length of Trailer (all lengths rounded to nearest foot)	24' to 80'
8	Number of Axles	1=1 Axle 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	1=2001 2=2002 3=2003 4=2004
11	Plant Location	F=Fargo WF=West Fargo
12, 13, & 14	WMI	554 assigned by SAE
15, 16, & 17	Sequential Production Number	001 002 003

Precision Equipment Manufacturing
2719 49th Ave. North
Fargo, ND 58102
phn 800-237-5161 fax 701-280-0946

Precision Equipment Manufacturing

PART 566, MANUFACTURER IDENTIFICATION SUBMISSION

49 CFR Part 566, Manufacturer Identification to be sent to NHTSA

Owner of Company: Robert Nelson

City of Incorporation: Precision Equipment Manufacturing is incorporated in Fargo, North Dakota

Product Manufactured: Precision Equipment Manufacturing builds roll off trailers from steel that is purchased at local supply companies

GVWR The gross vehicle weight ratings (GVWR) of our products from 25,800 goosenecks to 64,000 tandem axle trailers

Signed: Robert Nelson

Date: 1-7-05

Robert Nelson
(President, Owner)

Precision Equipment Manufacturing
2719 49th Ave. North
Fargo, ND 58102
phn 800-237-5161 fax 701-280-0946