

01-022-N11B-7880

NORAC
 WEIGHING AND CONTROL SYSTEMS

 NORAC SYSTEMS INTERNATIONAL INC.
 803 - 46TH STREET EAST
 SASKATOON, SASKATCHEWAN
 CANADA S7K 0X1

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August 17, 2000

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

2 pgs

Subject: VIN Decoding Information for NORAC Systems International Inc.

In accordance with § 565.7(c) of 49 CFR Part 565, Vehicle Identification Number, NORAC Systems International Inc hereby submits Vehicle Identification Number (VIN) decoding information.

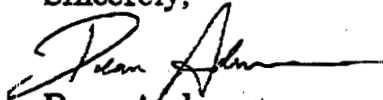
VIN POSITION:	DESCRIPTION:	CODES:
1,2 & 3	WMI	2N9
4	Trailer Type	A= Semi Trailer - I-beam B= Semi Trailer - C-channel C= Semi Trailer - Angle D= Semi Trailer - Rectangular Tubing E= Semi Trailer - Round Tubing F= Semi Trailer - Aluminum G= Bumper Pull - I-beam H= Bumper Pull - C-channel J= Bumper Pull - Angle K= Bumper Pull - Rectangular Tubing L= Bumper Pull - Round Tubing M= Bumper Pull - Aluminum N= Gooseneck - I-beam P= Gooseneck - C-channel R= Gooseneck - Angle S= Gooseneck - Rectangular Tubing T= Gooseneck - Round Tubing U= Gooseneck - Aluminum
5	Body Type	T= Tank H= Hopper (Tender) F= Flat Bed L= Livestock U= Utility V= Van Body

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6,7	Length of Trailer (all lengths rounded to the nearest foot)	10=10 Feet Long 25=25 Feet Long 35=35 Feet Long
8	Number of Axles	1 = Single Axle 2 = Tandem Axle 3 = Tridem Axle
9	Check Digit	Calculate - SEE 49 CFR 565.4
10	Model Year	Y = 2000, 1 = 2001, 2 = 2002, 3 = 2003, 4 = 2004, 5 = 2005, etc
11	Plant Location	S = Saskatoon, SK, Canada
12,13 & 14	WMI	069
15,16 & 17	Sequential Production Number	001 002, etc

Sincerely,



Dean Anderson

Mechanical Engineering Manager