

CONDOR® *Engineering and Manufacturing, LLC.*

Thursday, June 19, 2008

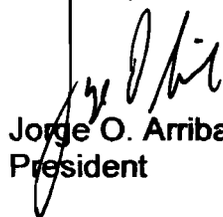
U.S. DOT
1200 New Jersey Ave. S.E.
Washington, DC 20590

Subject: Manufacturer Identification Submission

Company Name: CONDOR® Engineering and Manufacturing, LLC.
Address: 5601 Downing Street
 Denver, Colorado 80216
Phone: 303.952.2990
Fax: 303.952.2995
e-mail: jarribau@condorengr.net
City of Incorporation: Denver, Colorado
Products Manufactured: Oilfield Service Equipment
GVWRs: 20,000 to 120,000 lbs

Should you need more information or clarifications please do not hesitate to contact me.

Sincerely;



Jorge O. Arribau
President

Thursday, June 19, 2008

U.S. DOT
1200 New Jersey Ave. S.E.
Washington, DC 20590

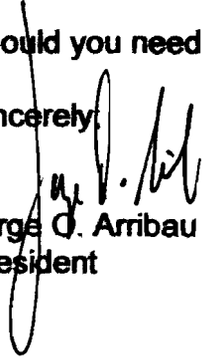
Subject: VIN Decoding information for Condor® Engineering and Manufacturing, LLC

In accordance with § 556.7(c) of 49 CFR Part 565, Vehicle Identification Number Condor® Engineering and Manufacturing, LLC hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2 & 3 4	Assigned by SAE Unit Type	4 – C – 9 A = Acid Pump Trailer B = Dual Mixer Trailer F = Frac Pump Trailer G = Gelling Trailer M = Manifold Trailer S = Single Mixer Trailer U = Utility Trailer
5	Body Type	B = Ball Type Pull G = Gooseneck S = Semi
6 & 7 8	Length of Trailer Number of Axles	37 = 37 Feet Long 2 = 2 Axles 3 = 3 Axles
9 10	Check Digit Model Year	8 = 2008 9 = 2009 A = 2010 B = 2011 C = 2012
11 12, 13 & 14 15, 16 & 17	Plant Location WMI Sequential Production Number	D = Denver 1 – 9 - 0 001 002

Should you need more information or clarifications please do not hesitate to contact me.

Sincerely,


Jorge O. Arribau
President

Thursday, June 19, 2008

Mr. David Coleman
U.S. DOT
1200 New Jersey Ave. S.E.
Washington, DC 20590

Subject: VIN Number of first unit Built by Condor® Engineering and Manufacturing, LLC

Dear Mr. Coleman:

We are assigning a VIN number to the first trailer mounted unit built by our company
The characteristics of the unit are as follows:

VIN POSITION:	DESCRIPTION:	CODES:
1, 2 & 3	Assigned by SAE	4 - C - 9
4	Unit Type	B = Dual Mixer Trailer
5	Body Type	S = Semi
6 & 7	Length of Trailer	37 = 37
8	Number of Axles	2 = 2 Axles
9	Check Digit	
10	Model Year	8 = 2008
11	Plant Location	D = Denver
12, 13 & 14	WMI	1 - 9 - 0
15, 16 & 17	Production Number	001

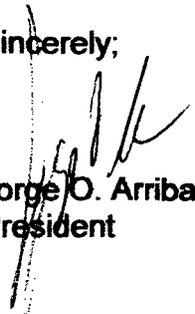
According to the decoding letter that we submitted the VIN number was determined to be as follows:

4 - C - 9 - 2 - 2 - 3 - 7 - 2 - 5 - 8 - 4 - 1 - 9 - 0 - 0 - 0 - 1

I believe that these calculations are correct and we will proceed to issue the above VIN number to our unit.

Should you need more information or clarifications please do not hesitate to contact me.

Sincerely;


Jorge O. Arribau
President