

01-022-N11B-11384

2 pgs.

**C-ALL MFG, INC.**

C-ALL MFG, INC.  
 P.O. BOX 6  
 ATOKA, OKLAHOMA 74525

December 15, 2005

**Administrator**

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

**Subject:** VIN Decoding Information for C-ALL MFG., INC.

In accordance with 565.7© of 49 CFR Part 565, *Vehicle Identification Number*, C-ALL MFG., INC. hereby submits Vehicle Identification Number (VIN) decoding information.

<u>VIN POSITION</u>	<u>DESCRIPTION</u>	<u>CODES</u>
1,2, & 3	WMI	4C9
4	Trailer Type	B= Bumper Pull C= Drop Deck D= Detachable Neck E= Enclosed F= Float G= Goose Neck H= Hydraulic Detach. J= Jeep K= Kneel Down L= Lowboy P= Pintel Hitch S= Special Purpose U= Utility V= Folding Neck Y= Dolly

<u>VIN POSITION:</u>	<u>DESCRIPTION</u>	<u>CODES</u>
5	BODY TYPE	A= 10,000 # and under B= 15,000# C= 20,000# D= 25,000# E= 30,000# F= 35,000# G= 40,000# H= 45,000# J= 50,000# K= 55,000# L= 60,000# M=65,000# N= 70,000# P= 75,000# R= 80,000# S= 85,000# T= 90,000# U= 100,000# V= 120,000# W=140,000# X= 160,000# Y= 170,000# Z= 180,000#
6 & 7	Length of Trailer	26= 26 Feet Long 09= 09 Feet Long
8	Number of Axles	3= 3 Axles 4= 4 Axles
9	Check Digit	Calculate- SEE 49 CFR 565.4
10	Model Year	06= 2006 07= 2007
11	Plant Location	A= Atoka
12, 13, & 14	WMI	0,6,1
15, 16, & 17	Sequential Prod. Number	001 002