



**Transportation Systems Solutions, LLC**

October 1, 2007

Administrator  
U.S. DOT/NHTSA  
1200 New Jersey Avenue SE W43-488  
Washington, DC 20590

Subject: VIN Decoding Information for Transportation Systems Solutions, LLC

In accordance with § 565.7 CFR part 565, *Vehicle Identification Number*, Transportation Systems Solutions, LLC hereby submits Vehicle Identification number VIN decoding information

<b>VIN Position</b>	<b>Description</b>	<b>Codes</b>
1,2,&3	WMI	1T9 assigned by SAE
4	Trailer Type	B=Ball Type Pull G=Gooseneck
5	Body Type	B=Boat Trailer V= Van Trailer U=Utility Trailer E=Enclosed Trailer
6&7	Length of Trailer all lengths rounded to the nearest foot	27=27 Feet Long 09=09 Feet Long

8	Number of Axles	1=1 Axle 2=2 Axles 3=3 Axles 4=4 Axles
9	Check Digit (last position to be enter after calculations)	Calculate- SEE 49CFR 565.4
10	Model Year	7=2007 8=2008 9=2009 A=2010 B=2011
11	Plant Location	H=High Point
12,13,&14	WMI	949-assigned by SAE
15,16,&17	Sequential Production Number	001 002 003

49 CFR Part 566, *Manufacture Identification* to be sent to NHTSA

Transportation Systems Solutions, LLC  
255 Swathmore Avenue  
High Point, NC 27263  
336-431-0050  
FAX 336-431-0051

Owners of Company                      Partnership: LLC  
Larry Lansford, Member Manager, President  
Ron Hughes, Member Manager, Vice President

City of Incorporation:                      High Point NC

Product Manufactured: Utility Trailer/ Lifting

GVWR: The gross vehicle weight ratings (GVWR) of our products from 500 pound tag along trailers up to 15,000 pound equipment trailers.

Signed: 

Date: 10-1-2007

Typed Name: Ron Hughes

Vice President Sales & Marketing  
Capacity of Signatory