

**49 CFR PART 565  
VIN SUBMISSION**

**INVENTORS CLASSICAL ELECTRIC VEHICLES, LLC  
1702 Fifth Ave, S.E.  
Decatur, Alabama 35601**

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

Subject VIN Decoding Information for INVENTORS CLASSICAL ELECTRIC  
VEHICLES, LLC

In accordance with § 565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Inventors Classical Electric Vehicles, LLC hereby submits Vehicle Identification Number (VIN) decoding information.

<u>VIN POSITION</u>	<u>DESCRIPTION</u>	<u>CODES</u>
1, 2 & 3	WMI	1Z9
4	Model Type	L=Limo R=Rolls Royce T =Model T
5	Brake Type	R =Rolls Royce front disc/back drum T= Model T four wheel disc
6 & 7	Headlights	B = Bright D = Dim
8	Brake Lights	2 = Left and Right
9	Check Digit	6
10	Model Year	5 = 2005 6= 2006
11	Plant Location	D=Decatur
12, 13 & 14	WMI	246
15, 16 & 17	Sequential Production Number	001 002 003

**49 CFR PART 566  
MANUFACTURER IDENTIFICATION SUBMISSION**

**INVENTORS CLASSICAL ELECTRIC VEHICLES, LLC  
1702 Fifth Ave, S.E.  
Decatur, Alabama 35601**

**Owner of Company:** Thomas Long

**City of Incorporation:** Inventors Classical Electric Vehicles, LLC is incorporated in, Alabama.

**Product Manufactured:** Inventors Classical Electric Vehicles, LLC builds low speed and electric vehicles.

**GVWR:** The gross vehicle weight ratings (GVWR) of our products range from 1960 lb (889 KG) Model T electric vehicles to 3,300 lb (1,496 KG) Limo electric vehicles.

Signed \_\_\_\_\_

Date \_\_\_\_\_

Thomas Long  
Typed Name

\_\_\_\_\_  
Capacity of Signatory (President, owner