



July 20, 2007

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

Subject: VIN Decoding Information for Elevated Security, Inc.

In accordance with § 565 7 © of 49 CFR Part 565, *Vehicle Identification Number*, Elevated Security Inc hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes
1, 2 & 3	WMI	1 E 9 - assigned by SAE
4	Trailer Type	A = Titan; Standard
Electronics		B = Titan; Heavy Duty
Electronics		C = Titan; Standard w/ Diesel Electronics
Diesel		D = Titan; Heavy Duty w/ Electronics
		E = Titan; Standard w/ Hydrogen Fuel Cell Electronics
Hydrogen		F = Titan; Heavy Duty w/ Fuel Cell Electronics
Electronics		J = MOJO; Standard
Electronics		K = MOJO; Heavy Duty
		L = MOJO; Owner Specified Electronics
5	Body Type	A = No tower
		B = Fixed Tower
		C = Telescoping Tower
		D = Owner Specified Tower

Elevated Security Incorporated
44710 Cape Court, Unit 100
Ashburn, VA 20147
571-223-0038

6 & 7	Length of Trailer	09 = 09 Feet Long 26 = 26 Feet Long
8	Number of Axles	1 = 1 Axle 2 = 2 Axles
9 4	Check Digit (last position to be Entered - after calculations)	Calculate – See 49 CFR 564
10	Model Year	7 = 2007 8 = 2008 9 = 2009 A = 2010 B = 2011
11	Plant Location	1 = West Virginia 2 = Texas
12, 13, & 14	WMI	4 2 5 – assigned by SAE
15, 16, & 17	Sequential Production Number	001 002 003

Elevated Security, Inc

A handwritten signature in black ink, appearing to read "Patrick S. Gallagher".

Patrick S. Gallagher
Chief Executive Officer

49 CFR 566, *Manufacturer Identification* to be sent to NHTSA

Elevated Security, Inc.
44710 Cape Court
Unit 100
Ashburn, VA 20147
571-223-0038
571-223-0838 (fax)

Owner of Company;

Elevated Security, Inc.

City of Incorporation:

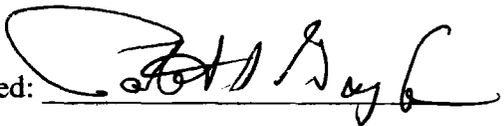
Wilmington, Delaware

Product Manufactured:

Elevated Security's manufacturers mobile alternate power trailers. They are powered by fossil fuel generators, hybrid wind, solar power, and hydrogen fuel cells. The trailers are built from steel and parts purchased from local suppliers. Trailers are fitted with various configurations of alternate power and electronic power interface. Trailers are produced for ultimate integration of various technology packages by system integrators and users.

GVWR

The gross vehicle weight ratings (GVWR) of our trailers are from 2,000 lbs to 10,000 lbs.

Signed: 

Date: 7/20/07

Patrick S Gallagher
Chief Executive Officer (CEO)