

**PART 565, VIN SUBMISSION**

**POWERSECURE® INC.  
230 CAPCOM AVE., SUITE 107  
WAKE FOREST, NC 27587-6510**

September 30, 2004

**Administrator  
National Highway Traffic Safety Administration (NSA-32)  
400 Seventh Street, SW  
Washington, DC 20590**

**Subject: VIN Decoding Information for PowerSecure® Inc.**

In accordance with § 565.7 © of 49 CFR Part 565, *Vehicle Identification Number*, PowerSecure® Inc., hereby submits Vehicle Identification Number (VIN) decoding information.

<b>VIN Position</b>	<b>Description</b>	<b>Codes:</b>
1, 2 & 3	WMI	IP9 – assigned by SAE
4	Trailer Description	A = Straight Semi, Utility Trailer, 22 Feet Long, 1 Axle B = Straight Semi, Utility Trailer, 28 Feet Long, 1 Axle
5	Trailer Drawing Revision #	A = Rev. 0    D = Rev. 3 B = Rev. 1    E = Rev. 4 C = Rev. 2    F = Rev. 5
6	Size of Generator	A = 125 kW    K = 700 kW B = 200 kW    L = 800 kW C = 300 kW    M = 900 kW D = 350 kW    N = 1000 kW E = 400 kW    P = 1250 kW F = 450 kW    R = 1400 kW G = 500 kW    S = 1500 kW H = 550 kW    T = 1750 kW J = 600 kW    U = 2000 kW
7	Make of Generator	A = Caterpillar B = Cummins C = Detroit Diesel D = Tradewinds

8	<b>Tank Manufacturer</b>	A = General Industries 800 gal. B = General Industries 1000 gal.
9	<b>Check Digit</b> (last position to be entered - after calculations)	Calculate - SEE 49 CFR 565.4
10	<b>Model Year</b>	4 = 2004      8 = 2008 5 = 2005      9 = 2009 6 = 2006      A = 2010 7 = 2007      B = 2011
11	<b>Plant Location</b>	R = Raleigh, NC
12, 13 & 14	<b>WMI</b>	534 - assigned by SAE
15, 16 & 17	<b>Sequential Production Number</b>	001 002 003

**PART 566, MANUFACTURER IDENTIFICATION SUBMISSION**

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

PowerSecure® Inc.  
230 Capcom Ave., Suite 107  
Wake Forest, NC 27587-6510  
(919) 556-3056  
Fax: (919) 556-3596

Owner of Corporation: Wholly owned subsidiary of Metrotek Inc.

State of Incorporation: Delaware  
PowerSecure® is incorporated in the state of Delaware

Product Manufactured: PowerSecure® builds trailers from steels and supplies from regional companies. Trailers are fitted with electrical equipment. Trailers and equipment are sold as complete power packages to be used at various prepared sites.

GVWR: The gross vehicle weight ratings (GVWR) of our products are 32,000 lb. portable electrical equipment trailers.

Signed:   
Steven M. Kulzer

Date 9/30/04

  
Capacity of Signatory, David C. Edge (Vice President)