

**VIN SUBMISSION**  
**Drewes Engineering**  
**2533 Fawn Run**  
**Oviedo, FL 32765**

February 23, 2006

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

Subject: VIN Decoding Information for Drewes Engineering

In accordance with 565.7 of 49 CFR Part 565, *Vehicle identification Number*, Drewes Engineering hereby submits Vehicle Identification Number (VIN) decoding information.

VIN Position	Description	Codes
1,2,&3	WMI	1 D 9 - Assigned by SAE
4	Vehicle line	A = Electric Passenger Car B = Low Speed Electric Vehicle
5	Series	A = < 3000 lb Gross Vehicle Weight B = 3,001-4,000 lb Gross Vehicle Weight C = 4,001-5,000 lb Gross Vehicle Weight D = 5,001-6,000 lb Gross Vehicle Weight
6	Body Type	2 = Two Door 4 = Four Door 5 = Five Door
7	Engine Type	1 = DC Motor (<20 hp continuous Rating) 2 = DC Motor (>=20 hp continuous Rating) 3 = AC Motor (< 20 hp continuous Rating) 4 = AC Motor (>=20 hp continuous Rating)
8	Restraint	1 = Seat Belts (SB) 2 = SB and Driver/Passenger Air Bags 3 = SB and Driver/Passenger and side Air Bags 4 = SB and Anti-lock brakes (ABS) 5 = SB and Driver/Passenger Air Bags/ABS 6 = SB and Driver/Passenger and side Air Bags and (ABS)
9	Check Digit	Calculated per Section 49 CFR 565.4
10	Model Year	6 = 2006 7 = 2007 8 = 2008 9 = 2009
11	Plant Location	F = Oviedo, FL M = Melbourne, FL
12,13&14	WMI	587 - Assigned by SAE
15,16, & 17	Sequence Production	001 002 003

**MANUFACTURER IDENTIFICATION SUBMISSION**

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

Drewes Engineering  
2533 Fawn Run  
Oviedo, Fl 32765  
407-325-0537  
Fax 407-281-7011  
Email: pdrewes@mindspring.com

Owner of Company:

Peter Drewes

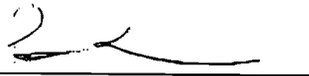
City of Ownership:

Oviedo, Fl, USA

Product Manufactured:

Drewes Engineering builds custom electric vehicles for multi-purposes passenger car usage and Low Speed Vehicles (LSV) for on road usage. (Under 6000 lb GVWR)

Signed:



Date 24 February 2006

Dr Peter Drewes

Owner of Drewes Engineering