

**ORG6378**

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VIN Decoding Submission  
Low Speed Vehicle (LSV)  
By RMD Technologies, Inc.  
688 Rancheros Drive  
San Marcos, CA 92069  
Phone: 760-741-2400

49 CFR 565, VIN Identification

November 3, 2010

Positions

#1 - #3	WMI	1R9
#4	Make	S = Street and Terrain
#5	Engine type	E = 72 Volt Electric
#6	Brake System	1 = Hydraulic four wheel disk/drum brakes
#7	Restraint System	2 = Type 1 Seat belt assembly front and rear seats
#8	Body Type	D = Low Speed Vehicle (See photo) <sub>gc</sub>
#9	Mathematical Check Digit	(Per Formula in 49 CFR 565)
#10	Model Year	B = 2011
#11	Location of Plant	S = San Marcos, CA
#12 - #14	WMI	675
#15 - #17	Sequential	001 (first LSV Produced)



**RMD Technologies, Inc**

**688 Rancheros Dr.**

**San Marcos, Ca 92069**

**Phone: 760-741-2400**

**Fax: 760-744-0944**

**RE: 49 CFR Part 566, Manufacturer Identification**

**Owners of the Company: Publicly Traded Corporation— Shareholders**

**City of Incorporation: San Diego, California**

**Product Manufactured: Low Speed Vehicle and/or Neighborhood Electric Vehicle.**

**GVWR: The gross vehicle weight ratings (GVWR) of our products range from 1500 lbs to 2900 lbs.**

**All business will be done under the corporation's name RMD Technologies, Inc. The corporation's mailing address is P.O. Box 460731 Escondido, Ca 92046. The Manufacturing and Corporate Headquarters are as noted above 688 Rancheros Dr. San Marcos, Ca 92069. Changes to our package is based on conversation with Jeanette Chow, Safety Compliance Analyst. Signed letter of October 26, 2010.**

**Any further correspondence can be sent to Suzanne Galllher, CCO at [Suzanne@rmdt.com](mailto:Suzanne@rmdt.com)**

**Signed:**

**Typed Name: Patrick A Galllher**

**Capacity of Signatory: CEO**

**Date: October 26, 2010**