

Bakkura Mobility Inc. 24007 Tidal Way, Tega Cay. SC 29708 323-308-8904

June 10, 2009

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

Subject: VIN Decoding Information for Bakkura Mobility Inc.

In accordance with § 5657 © of 49 CFR Part 565, *Vehicle Identification Number*, Bakkura Mobility Inc hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes
1, 2, 3	WMI Code	520
4	2 Door Sedan 4 Door Sedan	X L
5	4 Wheel Vehicle	M
6	Base Battery L6 Upgrade/Battery-L8 Upgrade/Battery-L10 Upgrade/Battery L12 Upgrade/Battery L14 Base Chopper C1 Upgrade/Battery C2 Upgrade/Battery C3	2 3 4 5 6 7 8 9
7	25-44 kilowatt Motor 45-65 kilowatt Motor 66-85 kilowatt Motor 86-105 kilowatt Motor 106-135 kilowatt Motor 136-155 kilowatt Motor	1 2 3 4 5 6
8	Manual seat restraints/Front Air Bag	A

9	Check Digit	N/A
10	Year Manufactured 2008	8
	Year Manufactured 2009	9
	Year Manufactured 2010	A
	Year Manufactured 2011	B
	Year Manufactured 2012	C
	Year Manufactured 2013	D
11	South Carolina Plant	S
	North Carolina Plant	N
12, 13, 14	Sequential Production Number	001-999
15, 16, 17	Sequential Production Number	001-999

Bakkura Mobility
7053 Mariner Way
Long Beach CA 90803
USA
(323-308-8904

RE: 49 CFR Part 566, Manufacturer Identification

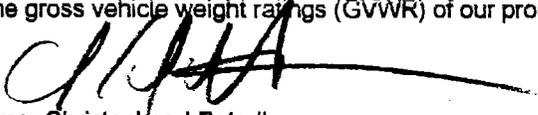
Owner(s) of the Company: Christopher J Petrella

City of Incorporation: Bakkura Mobility is incorporated in the City of Las Vegas, the State of Nevada

Product Manufactured: Bakkura Mobility manufactures highway speed capable electric vehicles using USA produced parts.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 500 lb to 4,500 lb

Signed:



Typed Name: Christopher J Petrella

Capacity of Signatory: President

Date: June 10, 2009