

# UKEYCHEYMA

813 North 18<sup>th</sup> street Lamesa, TX 79331  
<http://www.ukeycheyma.com>  
T: 806-577-4229 F: 806-872-2521

March 24, 2009

Administrator  
National Highway Traffic Safety Administration  
400 Seventh Street, SW  
Washington, DC 20590  
Attn: VIN Coordinator

Subject: VIN Decoding Information for Ukeycheyma, This Information is for the motorcycle[s]  
In accordance with 565.7(c) CFR Part 565, Vehicle Identification Number, Ukeycheyma Hereby submits  
Vehicle Identification Number [VIN] decoding information.

VIN POSTION:	DESCRIPTION:	CODES:
1,2&3		<b>1U9</b> [assigned by SAE]
4	Motorcycle Type	T = UM72 W = UM71
5	Body Type	B=Base D=Delux P=Platnum
6	Engine Type [Later on there may be an Inline Engine	2 = V2 so 2 and 3 can = I2 an I3]
7&8	Net Brake Horse Power [If this changes at any time company will contact NHTSA]	60=60 HP and 65=65 HP 75=75 HP and 85=85 HP
9	Check Digit	Calculate- SEE 49 CFR
10	Model Year	9=2009, 4=2004, 5=2005
11	Plant Location	L=Lamesa M = Martinsville VA [future plant location]
12, 13 & 14	WMI	<b>126</b> [assigned by SAE]
15, 16 & 17	Sequential Production Number	001, 002, 003

Please note that new email address will be coming. Also note that the company logo is getting formatted and sized to used in files like this. This is the reason the logo is not in the letterhead

# UKEYCHEYMA

813 North 18<sup>th</sup> street Lamesa, TX 79331  
<http://www.ukeycheyma.com>  
T: 806-577-4229 F: 806-872-2521

**President, CEO, Chairman & Founder Of Company:** Tommy"Tom" Raines

**City Location:** Lamesa, Texas, USA

**Incorporated:** In Stages of Begin Done

**Manufactured and to be Manufactured:** Ukeycheyma is manufacturing production motorcycles and is building concept, prototype, experimental Motorcycles

From 50cc to 2000cc Engine Displacement

**GVWR** Motorcycles with a GVWR of 450 to 1650 lb  
Motor-Driven cycles with a GVWR of 300 to 350 lb

**Signed:** Tom Raines **Date:** March 24<sup>th</sup> 2009

Tom Raines  
President, CEO, Chairman & Founder Ukeycheyma

Please note that the signature above is an electronic font used at this time for signing, once a better electronic signature can be scanned for signers they will have their own signature or own style of font...