

ORG6289

ORG6289

t a x a l p

3110 houston avenue houston, tx 77009 | 713.861.2540

Sample Part 565

16 September 2010

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

Subject: VIN Decoding Information for TAXA LP

In accordance with § 565.7 of 49 CFR Part 565, Vehicle Identification Number, TAXA LP hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes
1,2, & 3	WMI	4, T, 9 assigned by SAE
4	Type	A=Cricket Trailer
5 & 6	Mechanical/Electrical/Plumbing	0=None 1=12 Volt 2=Propane gas 4=Plumbing 8=110V 16=Solar, where installed options are indicated by the sum of all options. Example: 12 Volt(1) + Propane(2)=03 Example: Propane(2) + 110 V(8)=10
7	Vehicle Length	Code 0=10 feet 1=11 feet 2=12 (etc) 3=13 4=14 5=15 6=16 7=17 8=18 9=19

t a x a l p

3110 houston avenue houston, tx 77009 t 713.861.2540

		A=20 B=21 C=22 D=23 E=24 F=25 G=26
8	Number of Axels	1=1 axel, 2=2 axels
9	Check digit	Calculate: SEE 49 CFR 565.4
10	Year of Manufacture	0=2010 1=2011 2=2012 3=2013 4=2014 5=2015
11	Plant Location	H=Houston TX P=Philadelphia PA
12, 13, & 14	WMI	0,4,9—assigned by SAE
15,16,&17	Sequential Production Number	001,002,003 etc.

t a x a l p

3110 houston avenue houston, tx 77009 t 713.861.2540

49 CFR Part 566, Manufacturer Identification

TAXA LP - manufacturing facility
6261 Richmond Avenue
Building D
Houston Texas 77057
t 713.303.3862

Owner of Company: TAXA LP, (Garrett Finney, General Partner)

City of Incorporation: Houston, Texas USA

Product Manufactured: TAXA LP designs and manufactures camping trailers of steel, aluminum and wood for sale to individual and or business customers. These trailers have modular components and outfitting such as beds, storage units, sinks 12v lighting systems, etc that the purchaser selects according to their needs.

GVWR: The gross vehicle weight ratings (GVWR) of our camping trailers range from 2000 lb to 3500 lb.

Signed:  Date: 16 September 2010

Garrett S. Finney

General Partner, TAXA LP

9/16/2010