

Sample Part 565, VIN Submission

Inland Venture Inc.  
1141 E. 8th. Street  
Upland, CA 91786

June 14, 2005  
Administrator  
National Highway Traffic Safety Administration (NSA-32)  
400 seventh Street, SW  
Washington, DC 20590

Subject: VIN Decoding Information for Inland Venture Inc.

In accordance with 565.7@ of 49 CFR Part 565, Vehicle Identification Number, Inland Venture Inc. hereby submits Vehicle Identification number (VIN) decoding information.

VIN Example:

Position:

Character	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Actual VIN	1	Z	9	B	B	0	8	1	7	5	U	2	5	9	0	0	1
Converted Values	1	9	9	2	2	0	8	1	0	5	4	2	5	9	0	0	1
Multiplier (X)	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2
Product	8	63	54	10	8	0	16	10	0	45	32	14	30	45	0	0	2

337 Sum of Products

$$\frac{337 \text{ Sum of Products}}{\text{Divided by 11}} = \begin{matrix} \text{Whole} \\ \text{Number} \end{matrix} \begin{matrix} \text{Decimal} \\ \end{matrix}$$

=      30      63

VIN Position	Description	Codes
Character 1,2,&3	WMI	1Z9 Assigned by SAE
Character 4	Trailer Type:	H= Hitch Type      H=8 B= Ball Type      B=2 G=Gooseneck      G=7 F= Fifth Wheel      F=6
Character 5	Body Type:	B= Bike Trailer      B=2 U= Utility Trailer      U=4 E= Enclosed Trailer      E=5 C= Car Trailer (open)      C=3
Character 6&7	Length of trailer: 26= 26 Ft. Long 08 = 8 Ft. Long	26= 26 Feet Long 08 = 8 Feet Long
Character 8	# of Axles:	1      1 = 1 Axle 2      2 = 2 Axles 3      3 = 3 Axles
Character 9	Check Digit (last position to be entered - after calculations)	7
Character 10	Model Year:	5 = 2005 6 = 2006 7 = 2007 8 = 2008 9 = 2009 A = 2010 B = 2011 C = 2012 D = 2013
Character 11	Plant Location:	U = Upland
Character 12, 13, 14	WMI	259 assigned by SAE
Character 15, 16, 17	Sequential Production Number	001 002 003

Inland Venture Inc.  
1141 E. 8<sup>th</sup> Street  
Upland, CA 91786

Date: 6/14/05

List of all trailers we may produce:

As indicated in position # 4. (Trailer Type)

H = Hitch Type

B = Ball type

G = Gooseneck

F = Fifth Wheel

List of trailers we may produce:

As indicated in position # 5. (Body Type)

B = Bike trailer

U = Utility Trailer

E = Enclosed Trailer

C = Car Trailer (open)