

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:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
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 26= 26 Feet Long 08 = 8 Ft. 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 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. 8th 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)