

B
6/3/85
KWR

Bean & Conquest, Inc.



P.O. BOX 566, BANGOR, ME 04401-0566 (207) 945-9401



May 21, 1985

01-22-N11B-1871

ORIGINAL
[Handwritten signature]

Attention: VIN Coordinator
Administrator
National Highway Traffic Safety Administration
400 Seventh Street, S.W.
Washington, D.C. 20590

Dear Sir:

In compliance with 49CFR565.5, I am submitting to you the information necessary to decipher the characters contained in our VINs.

Please find copies attached.

Truly yours,

Bean & Conquest, Inc.

[Handwritten signature: Kent Willette]

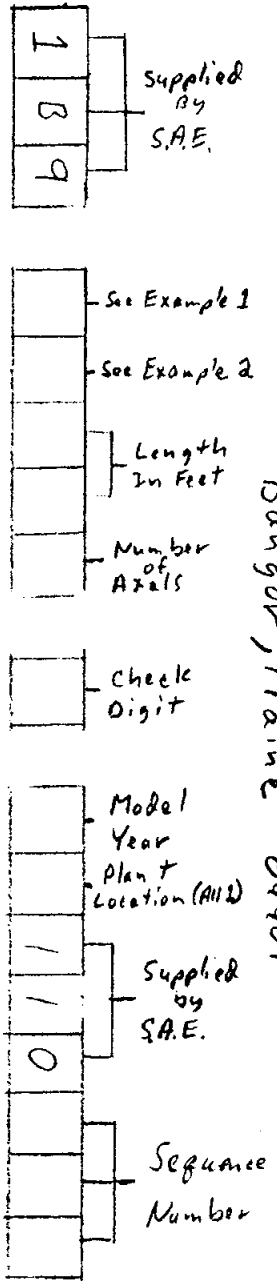
Kent Willette

attachments

848-3374

VIN CALCULATION

Beam + Conguest Inc, Freedom, Ind, Park
Bangor, Maine 04901



Example 1- S = Special, C = Chip, O = Dry Freight, R = Refrigerated (Types)
Example 2- S = Special, R = Regular

SAMPLE

Value	1	2	9	9	9	3	0	1	6	1	1	1	0	0	0	1
Factor	8	7	6	5	4	3	2	1	9	8	7	6	5	4	3	2

$$8 \cdot 14 \cdot 54 + 45 + 36 + 9 + 0 + 1 + 0 + 54 + 8 + 7 + 6 + 0 + 0 + 0 + 2 = 344$$

$$\text{Check Digit} = \frac{344}{11} = 31.27 \rightarrow \text{equals check digit } 2$$

Note: See a hash mark to see for other values, year codes, and character factors

* called errors in VIN check digit calculation to attention of Beam + Conguest will correct

6/3/85
Kaur

S5.2.2 Add the resulting products and divide the total by 11.
 S5.2.4 The remainder is the check digit. If the remainder is 10, the check digit is X.

Check Digit	1st	2d	3rd	4th	5th	6th	7th	8th	9th
0
1
2
3
4
5
6
7
8
9

Character and Weight Factor

TABLE V

Year	Code
1980	A
1981	B
1982	C
1983	D
1984	E
1985	F
1986	G
1987	H
1988	J
1989	K
1990	L
1991	M
1992	N
1993	P
1994	R
1995	S
1996	T
1997	V
1998	W
1999	X
2000	Y
2001	Z
2002	1
2003	2
2004	3
2005	4
2006	5
2007	6
2008	7
2009	8
2010	9
2011	C
2012	B

A=1	J=1	S=2	H=8
B=2	K=2	R=9	Q=7
C=3	L=3	P=7	F=6
D=4	M=4	N=5	E=5
E=5	V=6	X=7	D=4
F=6	W=6	Y=8	C=3
G=7	U=4	Z=9	B=2
H=8	T=3		A=1

TABLE IV