

U.S.
Coach Works
inc.

89-05-94
AS

01-22-N11B-
5689

Hwy. 148 North, Box 98 • Zeigler, Illinois 62999 • (618) 596-6404 • FAX 618-596-6344

ORIGINAL

June 22, 1994

National Highway Traffic Safety Administration
ATTN: VIN Coordinator, NRM-15, RM 5307A
400 7th Street, S.W.
Washington, D.C. 20590

3P.

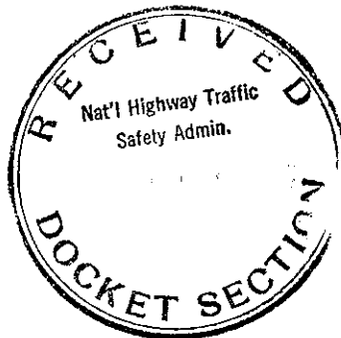
Dear Sirs:

Please accept this letter as our description of the codes that will be contained in the VIN scheme which we will be using to identify any and all vehicles manufactured by U.S. Coach Works, Inc. sample attached.

Position 1, 2, and 3:	1U9 (as assigned by SAE on June 8, 1994)
Position 4	F = Fifthwheel U= Utility C = Cargo
Position 5	S = Standard; P = Special
Position 6, 7	Length in feet (08, 12, 16, etc.)
Position 8	Axles, 1 = Single, 2 = Tandem
Position 9	(check digit)
Position 10	(year as predescribed)
Position 11	Plant; Z = Zeigler
Position 12, 13, 14	005 (as assigned by SAE)
Position 15, 16, 17	assigned by manufacturer starting 001

Sincerely,

Richard L. Flowers,
President



Enc. (1)

01-22-N11B

Page 2
U. S. Coach Works, Inc.

VIN # SAMPLE AND EXPLANATION

1U9CS0819RZ005000 ✓

- 1 = WMI CODE
- U = WMI CODE
- 9 = WMI CODE
- C = CARGO TRAILER
- S = STANDARD TYPE
- 0 = First Character in Length
- 8 = Second Character in Length
- 1 = # of Axles
- 9 = Check Digit
- R = Year of Manufacturer
- Z = Plant Location
- 0 = WMI Code
- 0 = WMI Code
- 5 = WMI Code
- 0 = Assigned by Manufacturer
- 0 = Assigned by Manufacturer
- 0 = Assigned by Manufacturer

2

WORKSHEET: CHECK DIGIT CALCULATION

01-22-NIB

M

CHARACTER POSITION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
ACTUAL V.I.N.	1	4	9	C	S	0	8	1		R	Z	0	0	5	0	0	0
CONVERTED VALUES	1	4	9	3	2	0	8	1		9	9	0	0	5	0	0	0
MULTIPLIER	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2
PRODUCT (VALUES X MULTIPLIER)	8	28	54	15	8	0	16	10		81	72	0	0	25	0	0	0
																	317

SUM
OF
PRODUCTS

CONVERSION TABLE LETTERS TO NUMBERS

CHECK DIGIT COMPUTATION

CHECK DIGIT

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

SUM OF PRODUCTS (FROM ABOVE)	DIVIDED BY	EQUALS	
		WHOLE NUMBER	+ DECIMAL
317	11	28	8/81
EXAMPLE			
247	11	22	.4545
<p>BECAUSE THE DECIMAL IS .45, YOU SHOULD CHOOSE THE CHECK DIGIT AS 5, AS SHOWN IN THE CHECK DIGIT TABLE.</p>			

IF THE DECIMAL IS	THE CHECK DIGIT IS
.09	1
.18	2
.27	3
.36	4
.45	5
.54	6
.63	7
.72	8
.81	9
.90	X
.00	0