



01-22-N11B-3999<sup>B</sup> 11/5/90 pdy  
1-18-91  
CB

July 18, 1990

Administrator  
National Highway Traffic Safety Admin.  
400 Seventh Street, S.W.  
Washington, DC 20590

Attention: VIN Coordinator

Gentleman:

Pursuant to the requirements of CFR49, Part 565, Winnebago is submitting a VIN code update. This is relating to the information necessary to decipher the characters contained in the VIN for our commercial vehicles.

The following are three additions we would like to add to our VIN code. In the fourth-character position, a "X" would designate no body. In the fifth-character position, a "D" would designate a stripped chassis. In the eighth-character position, a "X" would designate no engine.

Should you have any questions on this matter, please contact me.

Sincerely,  
  
Dale Jordan  
Codes and Standards Coordinator

hST10w1

Enclosure

c: Donald Bartz  
Ray Beebe

31 APR 2 ALL : 12  
RECEIVED  
NHTSA BOOKLET

VEHICLE IDENTIFICATION SPECIFICATIONS

The V.I.N. will identify the unit division, body type, model series, G.V.W.R. class, engine type, year of manufacture, plant of manufacture, whether it was a Job #1 or late intro and consecutive serial number.

1 W T W B 1 9 A 4 L F 1 1 2 3 4 5

REGISTERED I.D. \_\_\_\_\_

BODY TYPE \_\_\_\_\_

- W = WALK-IN VAN
- A = ALL-PURPOSE VAN
- X = NO BODY

MODEL SERIAL \_\_\_\_\_

- B = 800 SERIES - FLAT WALL STYLE
- C = 900 SERIES - CURVED WALL STYLE
- D = STRIPPED CHASSIS

G.V.W.R. CLASS (FROM TABLE 1) \_\_\_\_\_

- 18 = CLASS G (9,001# to 10,000#)
- 19 = CLASS H (10,000# to 14,000#)

ENGINE TYPE \_\_\_\_\_

- A = DIESEL 3.9L (239 CID) TURBO
- B = DIESEL 3.9L (239 CID) TURBO AFTERCOOLED
- C = DIESEL 5.9L (359 CID) TURBO
- D = GAS 5.8L (351 CID) FUEL INJECTED
- E = GAS 7.5L (460 CID) FUEL INJECTED
- X = NO ENGINE

CHECK DIGIT \_\_\_\_\_

MODEL YEAR \_\_\_\_\_

- L = 1990
- M = 1991
- N = 1992

PLANT OF MANUFACTURE \_\_\_\_\_

- F = FOREST CITY, IA

MANUFACTURING CODE \_\_\_\_\_

- 1 = JOB 1 INTRODUCTION
- 2 = LATE MODEL INTRODUCTION OR MAJOR REVISION

SEQUENCE OF MANUFACTURE \_\_\_\_\_

hST10w2