## Gull Wing Industries, the.

January 31, 2000

$$
O 1-O 22-N 11 B-7555
$$

National Highway Traffic Safety Administration Administrator 400 Seventh Street SW Washington, DC 20590

Attention VIN Coordinator


Enclosed you will find our Part 565 VIN Identification with the following modifications made to it:

Under Position 4, Type of Frame, we added:
$\mathrm{L}=$ Sheet Metal/Angle Iron FW
M=IBeams FW
$\mathrm{N}=$ Channel Iron FW
Under Position 5, Type of Body, we added:

$$
\mathrm{H}=\text { Van Body trailer }
$$

Please advise if there is anything else you require from us.
Sincerely,


Office Manager

Enclosures

## Gull Wing industres the.

## PART 565, "VIN Identification"

## Position 1, 2, \& 3 to be assigned by SAE -- 1 G 9

Position 4 is Type of Frame - characters and attributes:
A = Angle iron BP
$\mathrm{B}=$ Rectangle tubing BP
$\mathrm{C}=$ Channel Iron BP
D $=$ Sheet Metal BP
$\mathrm{E}=$ Sheet Metal/Angle Iron BP
F = Angle Iron GN
$\mathrm{G}=$ Rectangle tubing GN
H = Channel Iron GN
J = Sheet Metal GN
K = Sheet Metal/Angle Iron GN
$\mathrm{L}=$ Sheet Metal/Angle Iron FW
M=IBeams FW
$\mathrm{N}=$ Channel Iron FW

## Position 5 is Type of Body - characters and attributes:

A = Utility trailer
B $=$ Boat trailer
C $=$ Car trailer
D $=$ Motorcycle/snowmobile trailer
$\mathrm{E}=$ Enclosed cargo trailer
$\mathrm{F}=$ Flatbed trailer
$\mathrm{G}=$ Generator trailer
$\mathrm{H}=$ Van Body trailer

## Position $6 \& 7$ is the length of trailer in feet - characters and attributes:

$14=14$ feet overall length
etc.

## Position 8 is number of axle - characters and attributes:

l = one axle
2 = two axle
3 = three axle

## Position 9 is a check digit - characters and attributes:

Mathematic formula

## Position 10 is the year - characters and attributes:

As per table

## Position 11 is location of the factory - characters and attributes:

$$
\text { A = Alta }, \text { Iowa }
$$

## Position 12, 13, \& 14 to be assigned by SAE -- 233

Position $15,16, \& 17$ are sequential production numbers - characters and attributes:

Sequentially assigned numbers

