

April 25, 2006

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

Re: Updating of Information on Workhorse Custom Chassis'
VIN Numbers

Dear Madam:

Workhorse Custom Chassis has expanded their line and chassis type and series to include a rear gasoline pusher. The enclosed updated VIN scheme provides you with information to include the rear gasoline pusher chassis. We have previously provided you with background information as required by 49 CFR Section 565.7 to assist you in deciphering the characters contained in the Workhorse Custom Chassis Vehicle Identification Number. Please find enclosed the updated background information, which will make Workhorse Custom Chassis current.

We believe this document accurately reflects our system and will assist you in deciphering our codes. We do not believe that the current additions will impact upon the accuracy of previous VIN numbers. If you have any questions regarding this document, please call me.

Very truly yours,



Paul Jackson Rice
Counsel for Workhorse Custom Chassis

cc: Dave Bigg

WORKHORSE CUSTOM CHASSIS
VIN IDENTIFICATION SYSTEM

DIGITS 1-3: WORLD MAKE IDENTIFIER

DIGIT 1 = 5

DIGIT 2 = B - Incomplete vehicle
 T - Truck

DIGIT 3 = 4

DIGITS 4-8: VEHICLE ATTRIBUTE IDENTIFIER:

DIGIT 4 = GVWR & Brake System

<u>Code</u>	<u>GVWR Brake System</u>	
G	8001-9000	HYD
H	9001-10000	HYD
J	10001-14000	HYD
K	14001-16000	HYD
L	16001-19500	HYD
M	19501-26000	HYD
N	26001-33000	AIR

DIGIT 5 = Line and Chassis Type

<u>Code</u>	<u>Line</u>	<u>Chassis Type</u>
P	Forward Control	4X2
R	Rear Diesel Pusher	4X2
G	Rear Gasoline Pusher	4X2

DIGIT 6 = Series

<u>Code</u>	<u>Series Description</u>
1	LF72
2	3/4 Ton Nominal
3	1 Ton Nominal (P42 & P32 Prior to Model Year 2001)
4	P42
5	P32
6	W22
7	W52
8	W82
9	R20
A	W24
B	RE21
C	FE20
D	W42
E	W18
F	R26
G	W62

DIGIT 7 = Body Type

<u>Code</u>	<u>Body Description</u>
1	Step Van
2	Commercial Chassis
3	Transit Bus Chassis
4	Motor Coach Chassis
5	Shuttle Bus Chassis
7	Motor Home Chassis
8	Bus Chassis

DIGIT 8 = Engine Code

<u>Code</u>	<u>Engine</u>	<u>RPO</u>
F	6.5T V8 Diesel	L65
G	8.1 V8 MFI	L18
J	7.4 V8 MFI HO	L29
P	3.9 14 Diesel Turbo Inter Cooled	L4B
R	5.7 V8	L31
U	6.0 V8	LQ4
W	4.3 V6	L35
Y	6.5 V8 Diesel	L57
A	8.3Ti 16 Diesel ISC	L5B
B	8.9Ti 16 Diesel ISL	L6B
V	4.8 V8	LR4
C	5.9Ti 16 Diesel	L3B
X	4.3 V6	LU3
2	6.6Ti V8 Diesel	LLY
3	7.2 Ti 16 Diesel C7	LC7
4	8.8 Ti 16 Diesel C9	LC9
5	4.5 Ti V6 Diesel	L6I

DIGIT 9: CHECK DIGIT

DIGIT 10: MODEL YEAR CODE

<u>Code</u>	<u>Year</u>
2	2002
3	2003
4	2004
5	2005
6	2006
7	2007
8	2008
9	2009

DIGIT 11: ASSEMBLY PLANT CODE

3	Union City, Indiana
4	Hagerstown, Indiana

DIGIT 12-17: VEHICLE PRODUCTION SEQUENCE NUMBER

Starting VIN = 5B4HP32R7X3308092
5T4HP31R2Y3322171