





## A NAVISTAR COMPANY

Scott C. Bauer Manager, Compliance **EXECUTIVE SECRETARIAT** 

2009 SEP 24 A 9: 42

RECEIVED - NHTS/P.O. Box 110

922 South State Route 32 Union City, IN 47390 USA

September 18, 2009

Mr. Ronald Medford Acting Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE/W 42-308 Washington DC 20590

Attention: VIN Coordinator

Dear Mr. Medford:

Subject: 2010 Model Year VIN Scheme for the Workhorse Custom Chassis Series W42

Pursuant to the requirements set forth in Part 565 of Title 49 of the Code of Federal Regulations – Vehicle Identification Number (VIN) Requirements, Workhorse Custom Chassis (Workhorse) is submitting the attached VIN scheme for our incomplete vehicle chassis identified as a Series W42.

Detailed information is attached.

Scoth Baur

Sincerely,

Scott C. Bauer

Attachment

## Workhorse Custom Chassis 2010 Model Year VIN Scheme for Series W42 Incomplete Vehicle Chassis

Section 1 Digits 1 through 3: Manufacturer Identifier

Digit 1 = 5

Digit 2 = B Incomplete Truck

Digit 3 = 4

Section 2 Digits 4 through 8: Vehicle Attribute Identifier

Digit 4 = GVWR & Brake System

Code	GVWR (lbs)	Brake System
J	10,001 - 14,000	Hydraulic

Digit 5 = Line and Chassis Type

Code	Line	Chassis Type
Р	Forward Control	4X2
R	Rear Diesel Pusher	4X2
G	Rear Gasoline Pusher	4X2

Digit 6 = Series

Code	Series
D	W42

Digit 7 = Body Type (Description)

Code	Body Description
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

Code	Engine	RPO	Displacement (L)	Cylinders	Fuel System	Produced In
D	4.8L V8 Gasoline EFI	L20	4.8	8	Gas - EFI	US
E	6.0L V8 Gasoline EFI	L96	6.0	8	Gas - EFI	US

Section 3 Digit 9: Check Digit

Section 4 Digits 10 through 17: Model Year, Assembly Plant, Production Sequence Number

Digit 10 = Model Year

Code	Model Year
Α	2010

Digit 11 = Assembly Plant

Code	Plant
3	Union City, Indiana

Digits 12 through 17 = Vehicle Production Sequence