DaimlerChrysler

DaimlerChrysler Manufacturing International LLC

August 21, 2007

National Highway Traffic Safety Administration Attention: VIN Coordinator 1200 New Jersey Ave. S.E. Washington, D.C. 20590

Subject: 49 CFR 565.7 (c) VIN Reporting Requirements

On behalf of DaimlerChrysler AG (DCAG) in Stuttgart, Germany, we are submitting herewith, vehicle identification number (VIN) coding information necessary to decipher the VIN for the Dodge and Freightliner Sprinter Vans to be manufactured by DCAG for the MY 2008 and later.

Please feel free to contact me (Michael Scott) at (843) 695-5057 should you have any questions.

Sincerely,

Michael D. Scott 843-695-5057

Safety and Emissions Compliance DaimlerChrysler Manufacturing

International LLC

Attachment

DAIMLERCHRYSLER

DaimlerChrysler Manufacturing International LLC

Vehicle Identification Number (VIN) Coding Summary

For MY 2008 Dodge/Freightliner Sprinter Vans

Ma	ınu	factu	rer		 	 	 _	_
$\overline{}$		<u> </u>	- 1	 ~				

DaimlerChrysler AG, Stuttgart/Germany

VIN Position	Content			
1-3	World Manufacturer Identification (WMI)			
4	Chassis Configuration			
5-6	Model, Wheelbase, GVWR			
7-8	Engines, Brakes			
9	Check Digit			
10	Model Year			
11	Plant of Manufacture			
12-17	Vehicle Serial Number			

WMI - **VIN Positions** 1, 2, & 3:

Code	Manufacturer	Make	Type
WDX	DaimlerChrysler AG	Dodge	Incomplete Vehicle
WD0	DaimlerChrysler AG	Dodge	Truck
WD8	DaimlerChrysler AG	Dodge	Multipurpose Passenger Vehicle
WDW	DaimlerChrysler AG	Dodge	Bus
WDP	DaimlerChrysler AG	Freightliner	Incomplete Vehicle
WDY	DaimlerChrysler AG	Freightliner	Truck
WDR	DaimlerChrysler AG	Freightliner	Multipurpose Passenger Vehicle
WCD	DaimlerChrysler AG	Freightliner	Bus

Chassis Configuration - VIN Position 4:

Code Chassis Configuration / Intended Market

P All 4x2 Vehicle Types / U.S.

B All 4x2 Vehicle Types / Canada

Model, Wheelbase,	GVWR -	VIN Positions 5 & 6:

Code	Model	Wheelbase	Wheel Size	GVWR
E7	C2500/P2500	3665mm	16 in.	8,000lbs to 9,000 lbs. Class G
E8	C2500/P2500	4325mm	16 in.	8,000lbs to 9,000 lbs. Class G
F0	C3500	3665mm	16 in.	9,000lbs to 10,000 lbs. Class H
F1	C3500	4325mm	16 in.	9,000lbs to 10,000 lbs. Class H
F3	C3500/3500C	3665mm	16 in.	10,000lbs to 14,000 lbs. Class 3
F4	C3500/3500C	4325mm	16 in.	10,000lbs to 14,000 lbs. Class 3

Engines, Brake - VIN Positions 7 & 8:

<u>Code</u>	Engine	<u>Fuel</u>	<u>Displ./Config.</u>	<u> Brake</u>	
45	MB OM642 (50-State)	Diesel	3.0L/V6	Hydraulic	
46	MB M272 (50-State)	Gasoline	3.5L/V6	Hydraulic	

Check Digit - VIN Position 9:

Calculated from a mathematical computation of all other VIN characters

Model Year	-	VIN Position	<u> 10</u> :
Cada		Madal Vaar	

8 2008

<u>Plant of Manufacture - VIN Position 11:</u>

Code	Build Location
5	Duesseldorf, Germany
9	Ludwigsfelde, Germany

Vehicle Serial Number - VIN Position 12-17:

Sequentially assigned vehicle serial number at Plant of Manufacture

From: Origin ID: CHSA (843)695-5051

Yvette Morhee

DAIMLERCHRYSLER MANF. INTERNATIONAL 8501 Palmetto Commerce Parkway

Ladson, SC 29456

CLS052907/21/23

SHIP TO: (843)695-5051

BILL SENDER

VIN Coordinator Nat Highway Traffic Safety Admin 1200 New Jersey Ave S.E **Building West** Washington, DC 20590



Ship Date: 07SEP07 ActWgt: 1 LB System#: 2991476/INET7061 Account#: S ********

Delivery Address Bar Code



Invoice # PO# Dept#

TRK# 0201

7982 5816 4378

MON - 10SEP

A1 STANDARD OVERNIGH

XC-WASA

IAD DC-US 20590

