

ORIGINAL

FREIGHTLINER[®]
LLC

A DaimlerChrysler Company

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National Highway Traffic Safety Administration
Attention: VIN Coordinator, Room 5321
400 Seventh Street SW
Washington, DC 20590

5 pgs

Subject: VIN Coding for Western Star

In accordance with Part 565.7, Freightliner submits the following new VIN deciphering information on behalf of its subsidiary, Western Star Trucks, Inc. All Western Star Trucks built after 07/11/01 will be built using these new codes.

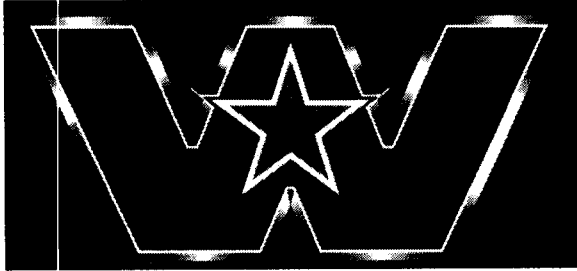
You may call me at (503) 745-5076 or fax at (503) 745-5544 if more information is needed.

Sincerely,



Bob Johnson
Sr. Compliance Analyst

0001



Western Star Trucks

Updated on 06/01/01

Vehicle Identification Number (VIN) Summary

Western Star Trucks built on or after 07/11/2001

<i>VIN</i>		
<i>Position</i>	<i>Content</i>	<i>Page</i>
1-3	World Manufacturer Identification	2
4	Chassis Configuration	2
5-6	Model, Cab, GVWR	3
7-8	Engine, Brakes	3,4
9	Check Digit	4
10	Model Year	5
11	Build Location	5
12-17	Sequentially assigned vehicle serial number	5

World Manufacturer Identification – Positions 1, 2, & 3

Code	Manufacturer	Make	Type
2WL	Western Star	Western Star	Incomplete Vehicle
2WK	Western Star	Western Star	Truck
2WM	Western Star	Western Star	Glider

Chassis – Position 4

Code	Configuration	Chassis
A	4 x 2	Truck
B	4 x 2	Truck -Tractor
D	4 x 4	Truck
E	4 x 4	Truck -Tractor
F	6 x 2	Truck
G	6 x 2	Truck -Tractor
H	6 x 4	Truck
J	6 x 4	Truck -Tractor
K	6 x 6	Truck
L	6 x 6	Truck -Tractor
M	8 x 4	Truck
N	8 x 4	Truck -Tractor
P	8 x 6	Truck
R	8 x 6	Truck -Tractor
U	10 x 6	Truck
V	10 x 6	Truck -Tractor
X	Glider	Glider

Model, Cab, GVWR – Position 5 & 6

Code	Model	Cab	GVWR
AA	4900 EX	Conventional	26,001 to 33,000 pounds Class 7
AB	4900 EX	Conventional	33,001 Pounds and over Class 8
AC	4900 EX	Conventional	Glider
AD	4900 FA	Conventional	26,001 to 33,000 pounds Class 7
AE	4900 FA	Conventional	33,001 Pounds and over Class 8
AF	4900 FA	Conventional	Glider
AG	4900	Conventional	26,001 to 33,000 pounds Class 7
AH	4900	Conventional	33,001 Pounds and over Class 8
AJ	4900	Conventional	Glider
AK	4900 SA	Conventional	26,001 to 33,000 pounds Class 7
AL	4900 SA	Conventional	33,001 Pounds and over Class 8
AM	4900 SA	Conventional	Glider
AN	5900	Conventional	26,001 to 33,000 pounds Class 7
AP	5900	Conventional	33,001 Pounds and over Class 8
AR	5900	Conventional	Glider
AS	6900 XD	Conventional	33,001 Pounds and over Class 8
AT	6900 XD	Conventional	Glider

Engine, Brakes – Position 7 & 8

Code	Engine	Fuel	Displacement	Configuration	Brakes
AA	Cat 3176	Diesel	10.3 Liter	I-6	Air
AD	Cat 3406	Diesel	14.6 Liter	I-6	Air
AG	Cat 3406 E	Diesel	15.8 Liter	I-6	Air
AK	Cat 3126/CFE	Diesel	7.2 Liter	I-6	Air
AN	Cat C10	Diesel	10.3 Liter	I-6	Air
AS	Cat C12	Diesel	12.0 Liter	I-6	Air
AV	Cat C15	Diesel	14.6 Liter	I-6	Air
AY	Cat C16	Diesel	15.8 Liter	I-6	Air
A2	Cummins L10	Diesel	10.8 Liter	I-6	Air
A8	Cummins ISM	Diesel	10.8 Liter	I-6	Air
BA	Cummins NTC	Diesel	14 Liter	I-6	Air
BD	Cummins N14	Diesel	14 Liter	I-6	Air
BG	Cummins ISX /Signature	Diesel	14.9 Liter	I-6	Air
BS	Cummins ISC	Diesel	8.3 Liter	I-6	Air
CD	Detroit Series 60	Diesel	11.1 liter	I-6	Air
CG	Detroit Series 60	Diesel	12.7 liter	I-6	Air
CK	Detroit Series 60	Diesel	14.0 liter	I-6	Air
CY	Cummins ISL	Diesel	8.9 Liter	I-6	Air
00	NO ENGINE				

Check Digit - Position 9

Calculated from a mathematical computation of all other VIN characters

Model year – Position 10

Code	Model year
Y	2000
1	2001
2	2002
3	2003
4	2004
5	2005
6	2006
7	2007

Build Location – Position 11

Code	Build Location
K	Kelowna BC
S	Charleston SC

Serial number – Position 12 -17

Sequentially assigned vehicle serial number