## **Guide/Template**





# Import & Certification Division (NVS-223)

sion – <u>Top Her Trailers</u>	( Company Name)	l	
	· · · · · · · · · · · · · · · · · · ·		
wmi 7	Assigned by SAE		Note: If your new company does not have a WMI Code (World Manufacturer Identifier Code), please
WMI T	Assigned by SAE	1	obtain one by calling SAE at 724-772-7107 and
WMI V	Assigned by SAE		indicate the types of vehicle(s) your company produces.)
		li	produces.
	*		Column 3 represents your company's items that
Type of Trailer	- Ball Type Bull		you produce and their letter or number code that you assign to each item.
to a fine time server servers.		)	(Note: Never use capitol letters I, O, Q in your coding.)
			Therefore create a similar template and follow the attache
	de de la descripción de la decembra		Instructions. Please remember:
		1	
Body Type		\	
5647 1756	_		> <b>←</b> 1
	_		Do not simply copy these items in column 3. These
U= Utility Trailer			are examples. Only list the items you produce and
-	I <b>—</b>		give it a letter or number code. DO NOT LIST ITEMS YOU DO NOT PRODUCE.
	=Curtain Side Trailer		TEMS TOO DO NOT PRODUCE.
	=Hydraulic Dovetail		(Note: You can always submit a revised or updated
{			PART 565-VIN Decoding chart when you have additional new items produced in the future with
	=Camper Trailer		their newly assigned letter or number code.)
	=Lowboy Trailer		;
Length	06 =6 feet long		
10-10 ft	09 =9 feet long		
10=10 It 12=12 ft	26 = 26 feet long		
14=14 ft	31 =31 feet long		
Number of Axles	1 =Single Axle		
	=2 Axles		
	_=3 Axles	$\vee$	
Chack Digit Calculated See 49 C	ER 565 15(c)	4	<ul> <li>You may copy this verbiage as the check digit will always change with each VIN number created for each vehicle/trailer produced</li> </ul>
Check Digit Calculated See 43 C	. N 505.15(c)		with each VIN number created for each vehicle/trailer produced
Model Year	A=2010	1	
	B=2011		
	C=2012	4	<ul> <li>Keep these Model Year codes which are dictated by regulation</li> </ul>
	D=2013		
	E=2014	1	
Plant Location (City/State)	_= 43 Sixth St, Baltimore, MD	7	
	_= 19 Lake Rd, Baltimore,MD	K	Erase examples and give the City & State for each plant and
G=Gadsden	_= Jessup, MD	7	assign each with a letter or number code.
	_= Towson, MD	J	
WMI	Assigned by SAE		
WMI	Assigned by SAE		
WMI	Assigned by SAE		
Sequentially Assigned 001, 002	2, 003, etc.		
	WMI 7 WMI V  Type of Trailer (For all trailer types, the MAKE Name is: "B=ball type pull ")  Body Type  U= Utility Trailer  Length  10=10 ft 12=12 ft 14=14 ft Number of Axles  Check Digit Calculated See 49 Ct  Model Year  Plant Location (City/State) G=Gadsden  WMI WMI WMI	WMI T — - Assigned by SAE  WMI V — - Assigned by SAE  WMI V — - Assigned by SAE  Type of Trailer  (For all trailer types, the MAKE Name is: "B=ball type pull ")  Body Type  U= Utility Trailer  U= Car Hauler Trailer  U= Curtain Side Trailer  U= Carper Trailer	WMI 7 — Assigned by SAE  WMI T — Assigned by SAE  WMI V — Assigned by SAE  Type of Trailer  (For all trailer types, the MAKE Name is:  "B=ball type pull ")  Body Type  U= Utility Trailer  U= Utility Hunder  U= Plant Aller  U= Plant Location  U= Utility Trailer  U= Oover Hunder  U= Plant Aller  U= Plant Aller  U= Utility Hunder  U= Plant Aller  U= Plant Aller

## Instructions for Filling in Your Company's Codes in the Third Column

(NOTE: In assigning letter or number codes, <u>NEVER USE Capitol Letters I, O, Q.</u> However, you can use the numbers one (1) and zero (0).)

Step 1: A. If your <u>WMI Code is 6 characters</u>, then you are a <u>low volume manufacturer</u> producing 999 or less trailers (motor vehicles) per model year. Follow this instruction:

For VIN Positions 1, 2 & 3 and 12, 13, 14—fill in your WMI Code.

B. If your <u>WMI Code is 3 characters</u>, then you are a <u>high volume manufacturer</u> producing 1,000 or more trailers (motor vehicles) per model year. Follow this instruction:

For VIN Positions 1, 2 & 3, fill in your WMI Code.

For VIN Positions 12, 13, 14, 15, 16, 17 change the bottom part of the chart to this to reflect the sequentially assigned numbers given to each trailer coming off the assembly line:

Positions 12 thru 17	Sequentially Assigned	000001, 000002, 000003, etc.

- Step 2 -- For VIN Position 4—Type of Trailer: In Column 2 within the parenthesis, type in the MAKE Name for all your company's trailers. Usually the MAKE Name is the company's name, such as Ford for the Ford Motor Company, Toyota for Toyota Motor Co.
  - "Type of Trailer" means the connector or tongue. In Column 3, list only the connectors your company uses on the trailers it produces. We list some examples in the template. Only list what you use and assign it a letter or number code next to each connector or tongue. Remember, never use letters I, O, Q.
- **Step 3 --** For **VIN Position 5— Body Type:** <u>"Body Type" means the purpose of the trailer</u> or what is it used for. In **Column 3**, list only the body types your company produces, such as *tank trailer*. We list some examples in the template. Only list what you produce and assign it a letter or number code next to each body type.
- Step 4 -- For VIN Positions 6 & 7— Length. "Length" means the length of the trailer in *feet* from the front of the connector to the end of the trailer. Your coding can reflect the actual length in feet such as the examples in the template. In Column 3, list the various lengths (in feet) that your company produces and give the two-character code. For example: 05= 5 feet; 03=3 feet, 15=15 feet, 37= 37 feet etc.)
- Step 5 -- For VIN Positions 8— Number of Axles. In Column 3, list the <u>number of axles</u> that are used on each of your company's trailers and assign each number a letter or number code.
- Step 6 -- For VIN Position 9—Check Digit: In Column 3, copy the wording from the template chart as the check digit has to be calculated for each VIN number of each trailer coming off the production line.

**Note:** When you create the VIN numbers for each trailer produced, **always double check your calculations** to ensure an accurate check digit and thus an accurate VIN number. For more information, see pages 17-18 of the requirements handbook at:

(continue)

### http://www.nhtsa.gov/DOT/NHTSA/Rulemaking/Articles/Associated%20Files/newManf.pdf

[Also note: If you assign an incorrect VIN, you will need to issue a VIN correction letter to each owner of a trailer with an erroneous VIN, and a copy of the letter must be filed with the NHTSA VIN Coordinator and the National Insurance Crime Bureau. For more information, see the 4-page brochure at: <a href="http://www.nhtsa.gov/cars/rules/import/VIN%20ERRORS.pdf">http://www.nhtsa.gov/cars/rules/import/VIN%20ERRORS.pdf</a>].

**Step 7 --** For **VIN Position 10—Model Year:** You must use the codes listed in the template. These codes are specified in our regulations (49 CFR Part 565.15, Table VII). For additional codes, see the bottom chart on page 19 of the handbook or consult the regulation.

Step 8 -- For VIN Position 11—Plant Location: Identify the city and state for each plant location and assign a letter or number code for each. If two or more plants are in the same city, provide the address for each and assign each a separate code.

Step 9 -- In VIN Positions 12 thru 14: See Step 1 above.

Step 10 -- In VIN Positions 15, 16, 17— Sequentially Assigned Number:

For Low Volume Manufacturer, give examples of the sequentially assigned number for each trailer coming off the assembly line or keep the sequential number examples in the template.

(Note: When you start a new model year, you should return to sequential production number "001". You have three VIN positions for only three numeric characters. Thus, you can produce up to 999 trailers in one model year.)

For High Volume Manufacturer, see Step 1-B above.

(Note: When you start a new model year, you should return to sequential production number "000001". You have six VIN positions for six numeric characters. Thus, you can produce up to 999,999 trailers in one model year.)

### ADDITIONAL INFORMATION

The Part 565—VIN Decoding & Part 566—Manufacturer Identification documents should be emailed to us at: manufacturerinfo@dot.gov

If you are inclined to mail a hard copy of the forms, they may be mailed in to us at:

Department of Transportation (DOT)

National Highway Traffic Safety Administration (NHTSA)

Mail Stop: NVS-413 / Vehicle Identification Unit

1200 New Jersey Ave, S.E.; Room W53-303

Correct submissions will be entered in the database. To search a company's information in the Manufacturer Information database at: <a href="http://www.nhtsa.gov/cars/rules/manufacture/">http://www.nhtsa.gov/cars/rules/manufacture/</a> do the following:

In the <u>Manufacturer Name</u> search field, type a percentage sign (%) followed by one key word from the company's name, followed immediately by another percentage sign (%), then hit Enter to find the link(s) to the company's information. When you see your company's document(s) posted, you may wish to print the document(s) to serve as your confirmation since we do not send out confirmation letters. Thank you.